



# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Public Comment Report Appendices

September 6, 2023

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## PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Online Public Comment Survey Report

July 10 – August 25, 2023

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# **Engagement Report**

Summary of 2023 Regional Transportation Plan engagement survey #4: Public comment

September 2023



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#### Project website: oregonmetro.gov/rtp

The preparation of this 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

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#### PURPOSE AND BACKGROUND

#### Purpose

This report summarizes the results of the fourth online public survey for the 2023 Regional Transportation Plan (RTP). The input will help decision-makers and project staff prioritize investments and finalize the RTP project list to address regional transportation needs.

#### Background

The RTP is the state and federally required long-range transportation plan for the Portland metropolitan area. The plan sets regional transportation policy that guides



Find out more about the 2023 RTP at oregonmetro.gov/rtp

local and regional planning and investment decisions to meet the transportation needs of the people who live, work and travel in greater Portland – today and in the future.

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. As the federally designated MPO, Metro coordinates updates to the Regional Transportation Plan every five years.

Under federal law, the next update is due by Dec. 6, 2023, when the current plan expires. Providing continued compliance with federal planning regulations, ensures continued federal transportation funding eligibility for projects and programs in the region.

The 2023 RTP, adopted by the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council, will provide an updated policy foundation that guides future planning and investment in the region's transportation system. The updated plan will address regional challenges and areas of focus identified during the scoping phase.

#### **Survey promotion**

The online survey was available from July 10 through August 25<sup>th</sup>, 2023. The survey was promoted through Metro's news webpage, social media platforms, Metro stakeholder lists including the transportation interested parties list, the Transportation Policy Alternatives Committee (TPAC), Metropolitan Technical Advisory Committee (MTAC), and Joint Policy Advisory Committee on Transportation (JPACT) interested parties list. The survey was shared with community-based organizations and offices of public involvement at city and county agencies throughout the region.

#### **Public Comment Period**

Since Fall 2021, Metro has been working with local, regional and state agencies, Tribes and the public to update the region's shared transportation vision and investment strategy for the next two decades. The 2023 Regional Transportation Plan identifies current and future transportation needs, priority investments recommended by transportation agencies to meet those needs and funding the region expects to have available through 2045.

Metro invited public comment on the Public Review Draft 2023 Regional, from July 10 through August 25th, 2023. There were two online engagement opportunities for the public to provide comment and feedback. The first was a survey designed to collect high-level feedback on the investments and policies in the 2023 Regional Transportation Plan and High-Capacity Transit Strategy. The second was a comment form that gave participants the opportunity to suggest specific changes or edits to the text of the plan and strategy. Participants were informed that their comments would be considered by decision-makers as they refine the Public Review Draft 2023 Regional Transportation Plan for adoption in November 2023.

The feedback received through the public comment period builds on the input received through public engagement over the course of the RTP update. This input informed the development of the public draft 2023 RTP and High Capacity Transit Strategy and continues to be shared with transportation agency staff and decisions-makers as the RTP is finalized.

#### **Survey Overview**

The survey was comprised of six sections that included a summary of a topic in the RTP and questions inviting feedback on that topic. The survey did not require responses to any questions, so participants engaged in the topics they were most interested in. The survey sections included the following:

- 1. An **introduction** outlining the 2023 Regional Transportation Plan with an invitation for survey participants to leave feedback and specific comments on the draft plan.
- 2. A section about **priority transportation investments** that asked survey participants to indicate how well the mix of investments in the draft project list match their priorities for transportation in greater Portland.
- 3. A **high-capacity transit strategy** section that provided an overview of high-capacity transit with a map that shows priority high-capacity transit investments identified in the strategy. Participants were asked to rate how well they think the priorities for high-capacity transit will improve travel in the greater Portland region on a scale of one to five. Survey participants were also asked to indicate which other corridors identified for high capacity transit investments are most important to them and their communities and comment on anything that cities, countries, Metro, transit providers, and the state should consider while implementing the high capacity transit policies.
- 4. A **guiding policies** section introduced new and updated pricing policies and mobility policies included in the 2023 RTP. Survey participants were asked to indicate

whether the policies are moving the region's transportation system in the right direction and if there is anything that cities, countries, Metro, transit providers, and the state should consider while these policies are being implemented.

- 5. A section focused on implementing the plan and **moving forward together**. Survey participants were asked to share feedback on what the region should work on in the next five years. Participants were asked to share ideas, indicate which resources they reviewed, and share whether the resources were helpful.
- The final section asked participants to share **optional demographic information** in order to help Metro determine if participants reflect the region's diverse communities and broad range of experiences.

#### **Next steps**

Input from this survey had been shared with transportation agency staff and regional decision-makers as they work together to refine the public review draft 2023 RTP and High Capacity Transit Strategy for adoption in November 2023.

#### SUMMARY OF SURVEY RESULTS

#### **Overview of survey respondents**

There were 663 survey participants and 45% of those people completed the survey while 55% completed part of the survey. Survey respondents were asked to provide the county where they live. This question was optional and 283 survey participants responded.

Table 1: Survey participation by county

Value	Percent of survey respondents	Percent of survey respondents	Percent of population within the MPA
Clackamas	35	12.4%	18.2%
Washington	47	16.6%	34.1%
Multnomah	194	68.6%	47.7%
Clark	2	0.7%	
Other - Write In	5	1.8%	
Totals	283		

#### **Survey Section 1: Transportation Investments**

Participants were asked to rank how well the mix of investments in the draft project list match their priorities on a one-to-five-star rating system. A score of 5 indicated that the mix aligned with the participant's priorities, while a score of 1 indicated it did not align. There were 389 survey participants who answered this question. The most frequent response was a score of one, given by 28.5% of participants. The median score for this question was 3. A full breakdown of the scoring scale is shown in Figure 1.

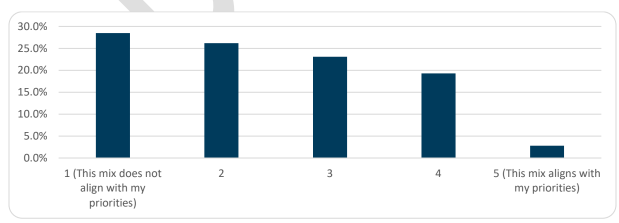


Figure 1: On a scale of 1 to 5, how well does the mix of investment in the draft project list match your priorities? (All responses)

Participant scoring on this question varied between counties. Multnomah county residents were the largest group that responded to this question with 192 participants. The majority of Multnomah County residents stated that the mix of investments did not align with their priorities. 32.3 % gave this question a score of one, and 28.6% gave a score of two.

In contrast, 34.3% of Clackamas County participants gave this question a score of four indicated that they were more likely to agree that the mix of investments aligned with their priorities. The most frequent response given by Washington County residents was a score of three by 27.6% of respondents. The pool of participants from Clackamas and Washington County was much smaller than those from Multnomah County. For a full breakdown of responses by county, see figure 3<sup>1</sup> and table 1.

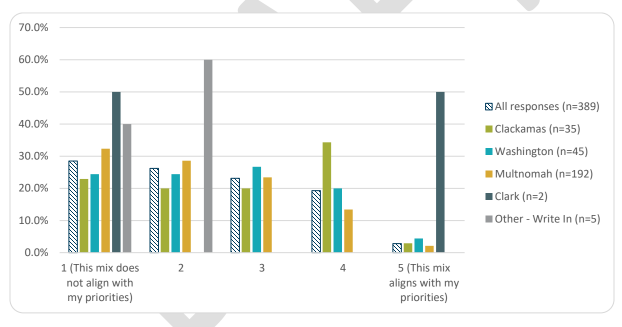


Figure 2: On a scale of 1 to 5, how well does the mix of investment in the draft project list match your priorities? (percentage by county)

<sup>1</sup> This figure includes data from survey participants who chose to provide the county they live in. The response data for this question from participants who opted <u>not</u> to provide their county of residence is not included in figure 3. Figure 1 provides response data from all survey participants including those who shared their county of residence and those who did not.

		Does not align with priorities				Aligns with priorities	
		1	2	3	4	5	Total (n)
All responses	#	111	102	90	75	11	389
	%	28.5%	26.2%	23.1%	19.3%	2.8%	
Clackamas	#	8	7	7	12	1	35
	%	22.9%	20%	20%	34.3%	2.9%	
Washington	#	11	11	12	9	2	45
	%	24.4%	24.4%	26.7%	20%	4.4%	
Multnomah	#	62	55	45	26	4	192
	%	32.3%	28.6%	23.4%	13.5%	2.1%	
Clark	#	1				1	2
	%	50%				50%	
ther (Write in)	#	2	3				5
	%	40%	60%				

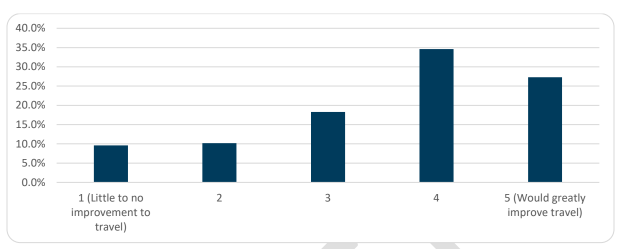
Table 2: On a scale of 1 to 5, how well does the mix of investment in the draft project list match your priorities? (County comparison)

Survey participants were invited to share their feedback on the priorities for transportation investments in an open-ended question. 321 survey participants provided comments about the transportation investments. A complete list of open-ended comment responses is included in Appendix B.

#### Survey Section 2: High Capacity Transit Strategy

Participants were asked how well they think the priorities for high capacity transit will improve travel in the greater Portland area. A score of one indicated that they believed the mix would make little to no improvement to travel while a score of five indicated that they felt it would greatly improve travel in the region. In total, 344 participants responded to this question. The most frequently given response to this question was a score of four (34.6%) and the second most frequently given response was a five (27.3%) indicating that most survey participants felt that the prioritized list of high capacity transit projects would improve travel throughout the region. The median score for this question was 4. A full breakdown of the scoring scale is shown in Figure 4.





*Figure 3: On a scale of 1 to 5, how well do you think the priorities for high capacity transit will improve travel in the greater Portland region? (all responses)* 

Multnomah county had the largest response rate at 188 responses and overwhelmingly ranked this question at a four (35.1%) or five (31.9%). In general, Washington and Clackamas County sentiments were similar to those of Multnomah County, with the majority of responses scoring three, four, or five. However, the percentage of Washington County (15.2%) participants and Clackamas County (15.2%) participants who ranked this question as one was nearly nine percentage points higher than those from Multnomah County (6.4%). See figure 5 and table 4 for the full county by county breakdown.

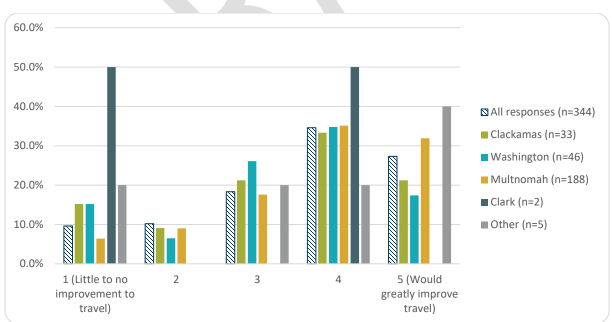


Figure 4: On a scale of 1 to 5, how well do you think the priorities for high capacity transit will improve travel in the greater Portland region? (by county)

		Little to no improvement to travel				Would greatly improve travel	
		1	2	3	4	5	Total
All responses	#	33	35	63	119	94	344
	%	9.6%	10.2%	18.3%	34.6%	27.3%	
Clackamas	#	5	3	7	11	7	33
	%	15.2%	9.1%	21.2%	33.3%	21.2%	
Washington	#	7	3	12	16	8	46
	%	15.2%	6.5%	26.1%	34.8%	17.4%	
Multnomah	#	12	17	33	66	60	188
	%	6.4%	9%	17.6%	35.1%	31.9%	
Clark	#	1			1		2
	%	50%			50%		
ther (Write in)	#	1		1	1	2	5
	%	20%		20%	20%	40%	

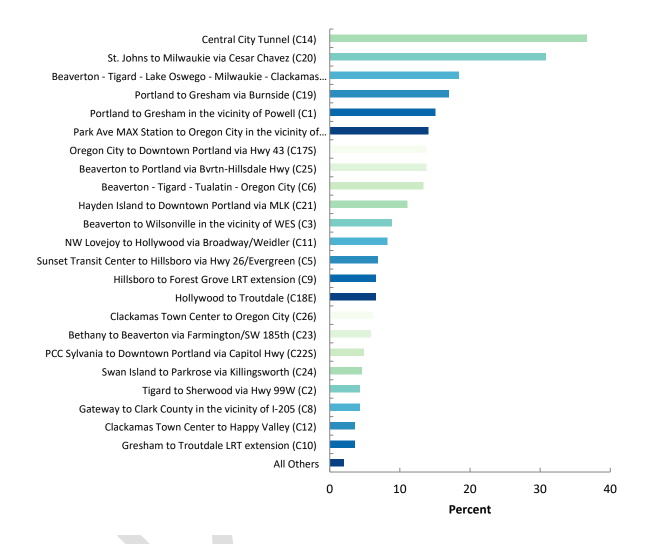
Table 3: On a scale of 1 to 5, how well do you think the priorities for high capacity transit will improve travel in the greater Portland region? (County comparison)

Participants were invited to share their thoughts on what decision-makers should consider while the High Capacity Strategy is implemented. A complete list of comments is included in Appendix B.

Survey participants were provided with a list of other corridors identified for high capacity transit investments. They were then prompted to indicate the top three corridors that held the most significance for them and their communities. The top three corridors that received the highest response were:

- Central City Tunnel (36.7% of all participants)
- St. Johns to Milwaukie via Cesar Chavez (30.8% of all participants)
- Beaverton Tigard Lake Oswego Milwaukie Clackamas Town Center (18.4\$ of all participants)

Figure 5: Of the other corridors identified for high capacity transit investments, what corridors are most important to you and your community? (Select up to three)



Participant scoring on this question slightly varied between counties, but generally included the same top corridors. Most notably, Washington County's highest rated corridor was Beaverton - Tigard - Tualatin - Oregon City (40.5%) and Clackamas County's second highest rated corridor was Park Ave MAX Station to Oregon City in the vicinity of McLoughlin (41.9%).

	All participants		Clackamas County		Washington County	1	Multnomah Cou	nty
	Projects	%	Project	%	Project	%	Project	%
1	Central City Tunnel (C14)	36.7	Beaverton - Tigard - Lake Oswego - Milwaukie - Clackamas Town Center (C4)	51.6	Beaverton - Tigard - Tualatin - Oregon City (C6)	40.5	St. Johns to Milwaukie via Cesar Chavez (C20)	40.7
2	St. Johns to Milwaukie via Cesar Chavez (C20)	30.8	Park Ave MAX Station to Oregon City in the vicinity of McLoughlin (C27)	41.9	Beaverton - Tigard - Lake Oswego - Milwaukie - Clackamas Town Center (C4)	38.1	Central City Tunnel (C14)	40.7
3	Beaverton - Tigard - Lake Oswego - Milwaukie - Clackamas Town Center (C4)	18.4	Oregon City to Downtown Portland via Hwy 43 (C17S)	41.9	Central City Tunnel (C14)	38.1	Portland to Gresham via Burnside (C19)	25
4	Portland to Gresham via Burnside (C19)	17	Clackamas Town Center to Oregon City (C26)	35.5	Beaverton to Wilsonville in the vicinity of WES (C3)	26.2	Portland to Gresham in the vicinity of Powell (C1)	19.2
5	Portland to Gresham in the vicinity of Powell (C1)	15.1	Clackamas Town Center to Happy Valley (C12)	22.6	Beaverton to Portland via Bvrtn-Hillsdale Hwy (C25)	26.2	Hayden Island to Downtown Portland via MLK (C21)	15.1

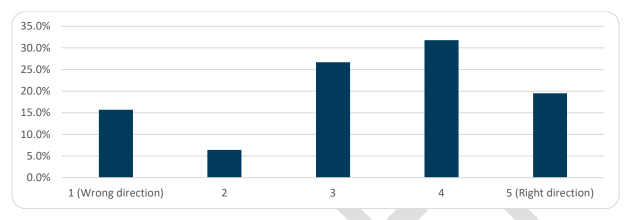
Table 4: Of the other corridors identified for high capacity transit investments, what corridors are most important to you and your community? (Top 5, responses by county)

#### **Survey Section 3: Guiding Policies**

The Regional Transportation Plan includes policies that guide decisions and actions in pursuit of vision and goals. Chapter three of the 2023 Regional Transportation Plan includes three new and updated policies: **mobility policies**, **pricing policies**, and **high capacity transit policies**. Survey participants were asked if there is anything that cities, counties, Metro, transit providers, and the state should consider as the policies are being implemented. A complete list of comments is included in Appendix B.

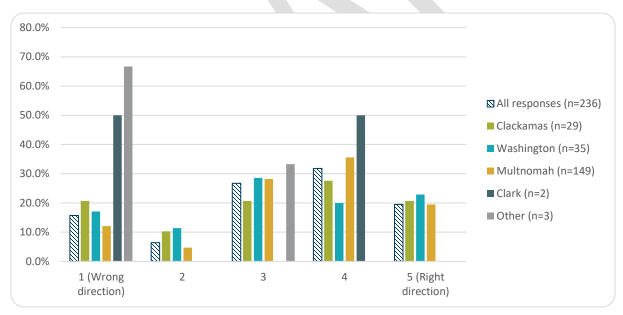
Survey participants were asked on a scale of one to five, how well the pricing policies guide the region's transportation system in the right direction. A selection of one indicated that the participant believed the pricing policies would guide the region's transportation system in the wrong direction, while a selection of five indicated that it would guide it in the right direction. A majority of respondents selected three, four, or five indicating that participants were generally neutral or believed the pricing policies would

guide the region's transportation system in the right direction. The median score for this question was 3. A full breakdown of the scoring scale is shown in figure 10 for all responses, and figure 11 and table 5 for responses by county.



*Figure 6: On a scale of 1 to 5, how well do you think the pricing policies guide the region's transportation system in the right direction? (all responses)* 

Figure 7: On a scale of 1 to 5, how well do you think the pricing policies guide the region's transportation system in the right direction? (by county)



		Wrong direction				Right direction	
		1	2	3	4	5	Total
All responses	#	37	15	63	75	46	236
	%	15.7%	6.4%	26.7%	31.8%	19.5%	
Clackamas	#	6	3	6	8	6	29
	%	20.7%	10.3%	20.7%	27.6%	20.7%	
Washington	#	6	4	10	7	8	35
	%	17.1%	11.4%	28.6%	20%	22.9%	
Multnomah	#	18	7	42	53	29	149
	%	12.1%	4.7%	28.2%	35.6%	19.5%	
Clark	#	1			1		2
	%	50%			50%		
ther (Write in)	#	2		1			3
	%	66.7%		33.3%			

Table 5: On a scale of 1 to 5, how well do you think the pricing policies guide the region's transportation system in the right direction? (all responses)

Survey participants were asked on a scale of one to five, how well the mobility policies guide the region's transportation system in the right direction. A selection of one indicated that the participant believed the mobility policies would guide the region's transportation system in the wrong direction, while a selection of five indicated that it would guide it in the right direction. A majority of respondents selected three, four, or five indicating that similar to the pricing policies, participants were generally neutral or believed the mobility policies would guide the region's transportation system in the right direction. The median score for this section was 4. A full breakdown of the scoring scale is shown in figure 12 for all responses, and figure 13 and table 6 for responses by county.

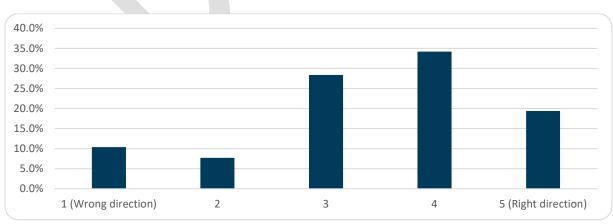
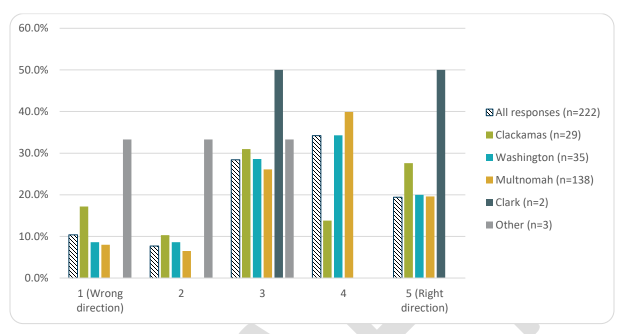


Figure 8: On a scale of 1 to 5, how well do you think the mobility policies guide the region's transportation system in the right direction? (all responses)



*Figure 9: On a scale of 1 to 5, how well do you think the mobility policies guide the region's transportation system in the right direction? (by county)* 

Table 6: On a scale of 1 to 5, how well do you think the mobility policies guide the region's transportation system in the right direction? (all responses)

		Wrong direction				Right direction	
		1	2	3	4	5	Total
All responses	#	23	17	63	76	43	222
	%	10.4%	7.7%	28.4%	34.2%	19.4%	
Clackamas	#	5	3	9	4	8	29
	%	17.2%	10.3%	31%	13.8%	27.6%	
Washington	#	3	3	10	12	7	35
	%	8.6%	8.6%	28.6%	34.3%	20%	
Multnomah	#	11	9	36	55	27	138
	%	8%	6.5%	26.1%	39.9%	19.6%	
Clark	#			1		1	2
	%			50%		50%	
Other (Write in)	#	1	1	1			3
	%	33.3%	33.3%	33.3%			

Survey participants were asked if there is anything missing from the mobility policies. The question received 84 responses. A list of all open-ended comment responses to this question can be found in appendix B.

#### Section 4: Moving Forward Together

Survey participants were asked to share their thoughts about the future of transportation in greater Portland by responding to two open-ended questions. In question 11 participants were asked to share one big idea for improving the greater Portland region's transportation system over the next five years. This question received 242 responses. All comments were read and analyzed for their top thematic sentiments. The themes are listed below along with the number of comments that mentioned each theme, a brief discussion describing some of the sentiments within each theme and several direct quotes from survey respondents. A full list of comments can be found in appendix B.

**Transit** (98) **service** (44) and **infrastructure** (36) came up often. Most often, participants expressed a desire to see investments in transit frequency, longer operating hours, fewer transfers across the system, and overall improvements to network **connectivity** (23). Other participants cited the need for better transit infrastructure including expansion of transit priority lanes, transit stop improvements like better lighting, trash cans, or seating.

"Pedestrian and bicycle safety should be the greatest priorities. There is too much emphasis on moving vehicles, while pedestrian deaths are increasing."

"More express services (that skip stops) along existing lines (both rail and bus)."

*"Increased frequency across all public modes of transportation and minimum connection times."* 

**Active Transportation** was mentioned by 46 participants. Commenters frequently mentioned a need to shift mode choice to biking and walking, prioritize project implementation and funding for active transportation **infrastructure** (36) and craft policies to better address the needs and safety of active transportation users. Several participants also acknowledged the connection between investing in active transportation and addressing **climate change** (15).

"Getting rid of all roadway expansions, increasing access to sidewalks and bike lanes and putting some type of local tolling in place to properly price access to the public right of way so these projects can be implemented more quickly."

"We need to adjust the entire transportation system to provide for greater reliance on active transportation, remote work, online shopping, and safer public transit."

"Keep pushing bikes, walking, and transit"

*"Be radical in prioritizing non-drive along modes! Transit, walking, and biking should be the easiest, most efficient, and most attractive options. We need radical* 

### investment to shift away from the discouraging trend that is having significant impacts on quality of life in the region."

**Infrastructure** (36) was a frequently mentioned theme with 36 comments. Comments included in this category were typically advocating for funding or prioritization for mode specific infrastructure such as protected bike lanes, bridges, or rail projects. Some comments that addressed infrastructure also demonstrated a desire to prioritize **safe** (32) infrastructure for users.

*"Connect bike routes to transit. Have safe bike storage options at transit connections.* 

*"Increased cycle only infrastructure. Paint isn't infrastructure, convert roads into permanent pedestrian and cycle routes."* 

**High Capacity Transit** was mentioned frequently by participants, with 22 comments. These commenters were frequently advocating for the full build out of the MAX light rail system, expansion of commuter trains, or additional rail service to underserved or unserved locations throughout the region. Many commenters suggested that these projects would need to have fast travel **times** (11), frequent service, and be easy to use to be successful. Additionally, several comments suggested that High Capacity Transit was an essential component of great urban environments.

*"We need more funding spent on developing efficient high capacity transit and safe/dedicated bicycle facilities."* 

*"High speed rail -- look at cities all over the world with excellent surface rail and tram options"* 

"High capacity transit needs to support multi modal transit so that biking the last mile or taking an e-scooter the last mile is easier when leaving home and getting close enough to the final destination."

"More spending towards HTC and biking/pedestrian infrastructure. Put Portland back on the map as a truly bike-friendly city!"

**Connectivity** was mentioned by 23 participants. This included comments about increasing intra-regional connections and quick and convenient access to daily destinations between neighborhoods and suburbs. Commenters also expressed a need for connectivity between modes and desire to have better mode **choice** (12).

*"connecting the cities that need it. Bigger corridors. I 5 Marquam to I5 Interstate. Make it so."* 

*"Increase transit to the burbs, including Vancouver, to reduce congestion and remove the need to commute by car for suburbanites."* 

"Portland's great regional transportation system could benefit immensely from a commuter train - one that goes further than a max line, to cities such as Forest Grove, Canby, Wilsonville and other regional cities. This would help cut down on freeway traffic and increase access to Portland from surrounding cities."

**Safety** was a frequently mentioned theme with 32 comments. Several survey respondents mentioned a lack of perceived safety on transit as the primary reason for not using that mode. Many commenters raised concerns about the safety of biking and walking on existing **infrastructure** (36). Houselessness around transit stops and mixed-use trails was often cited as a barrier for using those modes. Several comments expressed a need to prioritize safety for vulnerable road uses, in underserved communities, and for historically marginalized groups.

"Safety! I want to feel safe in any and all modes of transportation, and I do not."

"The main reason myself and many others I know don't use transit in Portland is because of safety concerns, and discomfort with so many homeless people sleeping or hanging out at the stations and on transit."

"Pedestrian and bicycle safety should be the greatest priorities. There is too much emphasis on moving vehicles, while pedestrian deaths are increasing."

"Think of pedestrians, transit users, and cyclists first. What would make them safer and their travel more convenient? That it the way to incentivize climatefriendly, safer behaviors."

**Climate Change** was mentioned in 15 comments. Often, this theme came up in comments that were also mentioning a need to prioritize a particular mode of transportation like transit, biking, and walking. Some participants suggested that certain modes or projects should be defunded, deprioritized, or banned due to their contribution to climate change. Some commenters suggested that the singular focus of transportation **policy** (2) and investment should the projected impact to the climate.

*"Investing as much as possible in transit to address safety, climate change, equity and affordability in transportation."* 

*"Stop cutting mature trees. It takes a long time to replace them and we do not have the time: climate change is here. It is a crisis, and is getting worse.* 

*Transportation projects must all be considered with preservation of trees as a high priority."* 

"Declare a regional climate emergency. Stop work on ALL automobile system capital projects, including the IBR, Rose Quarter, 217, and Clackamas County projects. Redirect all of these funds towards building out safe, complete, connected walking, bicycling, and transit systems that serve more than 95% of the region's residents with a sidewalk in front of their house, a separated bicycle facility within 1/4 mile, and a high frequency transit station within 1 mile. These must be completely connected, with no gaps in the system -- just like the road system. There's no place in the region you cannot get to with a car. There should be, by 2030, no place in the region you feel unsafe walking, bicycling, or taking transit to, because the network is so complete and built in a way that separates automobiles from pedestrians and bicycles in a way that even a five year old would be safe using the facility. All the facilities."

**Priorities** was a common sentiment among survey participants with 24 comments. Many commenters shared their thoughts on the types of projects that should be prioritized as they related to mode of travel. Some commenters also shared which policies or projects in the RTP project list should be prioritized.

"Be radical in prioritizing non-drive along modes! Transit, walking, and biking should be the easiest, most efficient, and most attractive options. We need radical investment to shift away from the discouraging trend that is having significant impacts on quality of life in the region."

"Please look to get new pricing policies implemented as the HIGHEST priority. None of our goals and changes to our network are possible without the funding to do it."

**Freeways** was a common topic for survey participants to comment on with 14 comments. Many participants expressed a desire to see freeways either defunded and/or deprioritized, while other commenters advocated for more freeways and prioritizing roads for cars or **SOVs** (8). Some commenters mentioned a desire to see less money being spent on freeway projects. Several comments also addressed the need to prioritize **maintenance** (7) over building new **infrastructure** (36). Some commenters offered solutions to better manage existing **congestion** (5) on major freeways.

"Reduce funding on freeways and increase funding on urban infrastructure

*"Would love to see the highways eventually routed around the city rather than through."* 

*"Stop putting most of the dollars into new highways. We can't maintain what we have now. Invest in maintenance plus transit plus walking/biking."* 

*"Expand the freeways, especially I-5!!! A major freeway should not be two lanes in the city core!"* 

*"Make one I5 lane going to Vancouver flex lanes. Lanes direct traffic to Portland in morning and change direction to direct traffic out of Portland for evening commute"* 

"End the war on cars and align increases in motor vehicle infrastructure capacity with increases in regional population growth coupled with requiring adequate off-street parking with new residential development."

**Land Use** was a common sentiment among survey participants with 13 comments. Some commenters indirectly referred to the topic of land use by describing they way that space is currently used or how they felt space should be used. Other commenters also referred more directly to the connection between land-use **policy** (2) and transportation demand, citing the need for more housing or density as a way to shift the balance of mode **choice** (12).

*"expanding public services, not implementing tolls, working with businesses to maintain work from home, and working with communities outside of the greater Portland area to move their businesses to spaces less congested"* 

*"increased density in desirable single family neighborhoods that are already transit oriented."* 

"Upzone the whole city to allow "missing middle" housing, especially within a quarter mile of transit corridors."

"One big idea I have is a Downtown Portland central city transit center with affordable housing at the end of the Transit Mall. This can greatly improve transfers to other bus lines with comfortable and safe shelter from the elements. And better layover facility for bus operators."

**Funding** was a common sentiment among survey participants with 12 comments. Several commenters discussed funding mechanisms to implement transportation **policy** (2) or influence mode **choice** (12). Other commenters suggested an increase or decrease of funding for specific project elements such as **transit** (98) frequency or **safety** (32) enforcement.

*"Increasing the cost of driving and using the proceeds to directly fund improvements in our region with a focus on walking, biking, and transit."* 

"Increase operations funding to run buses more frequently. The secret sauce to Canadian metro's far higher ridership is much more frequent bus service, as well as faster regional scale transit service."

"Re-prioritize investments in transit, biking, and walking."

**Choice** was a common sentiment among survey participants with (12) comments. Many commenters identified the need for transportation choice. Commenters also shared an understanding about how transportation choice can be influenced by many factors like perception, encouragement, convenience, and cost.

"Allowing Portlanders to choose what type of transportation they would like to take vs. forcing them to take politicians ideas."

"It has to be a balance of carrots and sticks - an imbalance will lead people to dig heels in. For example: congestion pricing paired with greater-than-every-10minute buses during rush hour; increased parking fees paired with subsidies for bikes and e-bikes (not just Niketown, but personal bikes); incentives for people who bus or bike to sports arenas paired with taxes added to the cost of parking; Assessing "rideshare" oversight to increase what that costs and how it is used, paired with better infrastructure for getting sick and disabled people to and from doctor's appointments, etc."

The topic of **tolling** or road pricing came up frequently among survey participants with 11 comments. Many participants supported tolling to manage demand or increase regional transportation **funding** (12). Commenters also mentioned the need to implement tolling **equitably** (6), and mitigate the negative impacts that it could have on low-income community members. Other commenters were opposed to the introduction of tolling in the region.

"Congestion pricing in the greater Portland region, if equitably implemented, could manage roadway demand; by funneling generated revenue into safety enhancements and alternative transportation options, we could reduce the region's reliance on single-occupancy vehicles. reduce the amount we need to spend on highways, and meet our climate action targets at the same time."

*"Implement tolls and mileage charges that actually account for the currently unpaid external costs of driving to our climate and health, etc. These charges will be be hard to afford for many families. So there should then be substantial* 

*INCOME-BASED rebates. Let's make it economically and practically preferable to take transit, walk or bike for more trips."* 

*"Focus on centrally-planned, high capacity regional transit projects. You can toll the \*\*\*\*\* out of us, but you have to have something to show for it."* 

"High speed left lane use, even if it requires a fee. More highway patrol to keep slow traffic out of the left lane. High speed trains. NO toll roads. That severely impacts low income workers."

**Time** was a common sentiment among survey participants with 11 comments, with many comments about freeway bottle necks, **congestion** (5), and reducing travel time on **transit** (98).

*"Identify and alleviate bottlenecks at busy intersections, etc. to keep traffic moving smoothly."* 

*"Improve congestion and commute times for all modes of transportation. Improve safety on trains and buses and address drug use issues n public transit."* 

*"Implement system-wide bus stop consolidation / bus stop balancing to improve bus speeds and reduce transit delay."* 

**Fares** was a common sentiment among survey participants with 10 comments. Many of the comments about transit fares were urging policies to implement free or reduced transit fares for all transit users.

"Push for free public transit and expanding accessibility and efficiency as well as electrifying public transit."

"Make public transit free for all!"

*"Make public transit FREE and become the true national leader in transportation."* 

Accessibility was a concern for several survey participants with 9 comments. Many of the comments that mentioned accessibility as a concern were talking specifically about accessibility for individuals who were not able to drive, mentioning long wait **times** (11), and lack of access to public **transit** (98) or wheelchair accessible vehicles to and from necessary destinations.

*"Investing money into the wheelchair accessible vehicles available to provide trips. People who live in outlying areas such as Tualatin, Hillsboro, outer Gresham etc. have a very hard time getting a ride. Taxis don't want to drive* 

that far outside of Portland. And buses are not easy for everyone to use and are often already full making people in wheelchairs wait for the next bus. We need to help companies purchase /maintain and operate these vehicles. We need more electric wheelchair vans and subsidies that allow taxi and other companies buy them."

"More reliable transportation for folks with disabilities. Not having to wait for a two hour range of times."

**Implementation** was a common sentiment among survey participants with 8 comments. Many comments gave specific feedback about how projects have been implemented in the past. Other comments discussed the need to **prioritize** (24) the implementation of some projects over others.

"Guided bike and transit rides for all planners and project managers working on transportation projects. I've seen a great many projects implemented that were well intentioned, but clearly were not overseen by folks who were actually familiar with the areas they were intended to serve."

*"Please look to get new pricing policies implemented as the HIGHEST priority. None of our goals and changes to our network are possible without the funding to do it."* 

Commenters mentioned single occupancy vehicle trips 8 times. Many of them offered suggestions for reducing these types of trips. Others shared that they wanted regional **policy** (2) to deprioritize or disincentivize these types of trips.

*"make it harder to choose transportation by single-occupancy vehicle because the other options are so clearly better"* 

"Stop thinking of single car driving all over, & make it feasible to get around. The present system excludes my travel by any public transport, because of the complex routes of buses to Max."

"Get individuals out of their cars and into mass transit. Make mass transit faster and easier than a personal vehicle."

**Bridges** or bridge projects were mentioned by 7 survey participants. Some comments were expressing support for some of the current bridge projects such as the Interstate Bridge Replacement Project. Other comments mentioned support for other planned bridge projects, or ideas for new bridges projects.

*"I support the Interstate Bridge project including MAX into Vancouver. Connecting WSU- Vancouver with PSU and OHSU will give those schools better options to serve student."* 

"Another bridge across the Willamette between Sellwood and Oregon City! Even if it only supports bicycle/pedestrian traffic, it would make a huge difference in the lives of southern Metro region residents."

"Build the bridge to Vancouver. Widen the Rose Quarter bottleneck"

In Question 12, survey participants were asked to share one thing they would like to share with decision-makers about transportation in greater Portland. This section received 250 open-ended comment responses. All of these comments were read and analyzed for their top thematic sentiments. The themes are listed below with along with reference to the number of comments that mentioned each theme, a brief discussion describing some of the sentiments within themes and several direct quotes from survey respondents. A full list of comments can be found in appendix B.

**Transit** (65) **service** (24) **and infrastructure** (32) were frequently mentioned themes. **Safety** (66) or the perception of safety while taking transit was a frequently mentioned concern. Many comments referenced this as a barrier to using transit more regularly.

"I am a single disabled parent with a young child, and every time we take public transportation there is some incident that makes us feel unsafe. Help us feel safe in our city again make Portland the city that everyone used to love. Fix our safety concerns."

*"Our public transit first needs to be CLEAN and SAFE before higher income riders will switch from using a car to using public transit regularly."* 

"The perception of transit needs to be that it's as easy to ride and as safe to ride as a personal vehicle in order to get enough to ride transit to reach your goals."

"A focus on safety is the most important thing that we need to bring people back to public transit. I was an every-day rider but no longer feel safe on the train postcovid."

sustainability."

Participants frequently brought up the topic of **Safety**, it was mentioned in 66 comments. Many participants expressed concern for their own physical safety while using roads or concern for vulnerable road users. Some comments mentioned the need for safer **infrastructure** (32), especially in East Portland.

*"It's scary. Dangerous drivers are not held accountable for their actions. Dangerous people surround public transit with no security to keep people in check. Some bicycle routes are still a little sketchy. People want to feel safe."* 

"I've gone from not having a drivers license and riding my bike virtually everywhere for almost 10 years to feeling like I had to get my license at 41 years old and now taking most of my trips by car. I feel less and less safe on the roads on my bike, particularly in East Portland, where I live, and I'm sick of relying on infrastructure that is spotty, incomplete, poorly maintained, and that doesn't take me directly where I want to go."

"The roads have to get safer. More transit, bike, peds only infrastructure."

*"My greatest fear as a daily biker is dying because a speeding or distracted or angry driver hits me"* 

"I am very concerned about how fast cars are traveling. I am very concerned about the increasing weight, and therefore momentum, of cars. I know this isn't your area, but if you can pass this along I would appreciate it. I am also very concerned about air quality."

Active transportation (46) infrastructure (32) was mentioned often by survey participants, many advocating for more infrastructure to support the use of these modes and more investment and **funding** (21) for these modes. Other comments mentioned the connection between **safety** (66) and spending for active transportation projects. Some comments mentioned additional benefits of active transportation such as quality of life, affordability, and **sustainability** (33).

*"Focus on alternatives for all the citizens (and visitors) that prefer public transportation, biking & walking."* 

"you can save money, reduce greenhouse gas emissions, increase affordable transportation, improve quality of life, make roads safer, and make our cities quieter and greener by pricing driving and investing funds in transit, walking and bicycling."

"Less car infrastructure. More bike, bus, train infrastructure."

"Go all in on transit/walking/biking infrastructure."

"Too many people are dying. Reconstructing our existing road network for safe speeds and safe crossings should be top priority in our transportation spending, not only in our rhetoric."

The topic of **climate change** was a commonly mentioned concern. 33 participants mentioned this topic in their feedback. Many participants wanted elected officials to understand the urgency and importance of climate change and the impact that transportation **policy** (9) could have on the region's climate future.

"Greater Portland has the opportunity to be one the forefront of addressing climate change by decisions to increase the equitability, reliability, and frequency of active and public transit options. But we need to act now, this is a climate emergency."

*"We are in a climate and affordability crisis. All modes that help alleviate these issues (walking/biking/transit) should be receiving our support and investment."* 

"The time to be bold is now. Today is the day to meet the challenges of the future. The region is already experiencing heat wave after heat wave after fire season after fire season. We will never see returns on investments in roads built for cars. We have to stop acting like that's not the truth of this moment in history."

**Motor vehicle use** and **single occupancy vehicles** came up often, with 28 mentions. Many commenters mentioned a need to reduce SOV trips and auto dependency due to safety and **sustainability** (33) concerns.

"The emphasis on vehicle throughput has to end. Our roads are too dangerous and our auto-oriented transportation system has no future. We have to start planning with this reality as our guiding principle."

*"SOV dependence is regressive and unsustainable. Transitioning off fossil fuel modes and revenue is how we will achieve economic prosperity and* 

**Land use** was mentioned frequently by participants with 18 comments. Participants mentioned the connection between land use **policies** (9) and how those policies impact the transportation system and the need for **infrastructure** (32).

"Transportation is largely a result of our land use. Investments in transportation are only successful if they are coordinated effectively with density, mixing of uses, mixing of types of businesses, mixing of different housing types."

*"Let's once again become a world leader in transportation and land use innovation."* 

**Equity** was a frequently mentioned theme with 17 participants mentioning this topic. Some of the comments related to equity were about **prioritizing** (30) the needs of marginalized community members and underserved populations. Other equity related comments were specifically focused on geographic equity in locations that have unmet transportation **infrastructure** (32) and **service** (24) needs.

"You must first consider the needs of the most marginalized and work outward from there. If you solve for vulnerable populations, you lift everyone." "I advocate for people with disabilities. I hear all the time that they can't get to church, can't get to the grocery store and can't go out with friends because transportation is unreliable or won't serve the areas they live in. This problem is only going to get worse. We need to be investing in services for people who use wheelchairs/mobility devices."

*"East County Portland and other marginalized areas continue to need more investments in transportation options."* 

"I've gone from not having a drivers license and riding my bike virtually everywhere for almost 10 years to feeling like I had to get my license at 41 years old and now taking most of my trips by car. I feel less and less safe on the roads on my bike, particularly in East Portland, where I live, and I'm sick of relying on infrastructure that is spotty, incomplete, poorly maintained, and that doesn't take me directly where I want to go."

**Priority** was mentioned frequently by participants with 30 comments. Many of these comments mentioned the need to prioritize walking, biking, and transit. Several comments mentioned a history of prioritizing motor vehicles over other modes that should be ended to reach intended regional goals of **safety** (66), **climate change** (33) mitigation, and **equity** (17).

"Too many roads were engineered to encourage fast vehicle travel and are thus unsafe for bikes and peds. Roadways need to be reengineered and maintained to slow traffic and create safe spaces for bikes and peds. The roadway network is a shared resource between all transportation modes and needs to be designed and maintained as such. For example consistent debris in the bike lanes and paths is not respectful of that transportation mode."

"Prioritize biking and walking. These transportation options will pay dividends in reducing road maintenance obligations in the future and lessening our climate impact. Any street with painted bicycle lanes and no solid barrier from cars is not good enough. Update the road design standards to include bike lanes that are level with sidewalks on every major thoroughfare."

"Do everything you can to make it easier to move without using a car."

"we HAVE to get people out of their cars. we've made it far too easy to drive and we are experiencing the consequences of those decisions now - pedestrians are literally dying."

"Stop prioritizing cars over every other mode of travel."

The topic of transportation mode **choice** came up frequently with 23 mentions. Many commenters expressed a desire to have more choices that would allow them to move through the region quickly and efficiently. Some comments mentioned the impact that perceived **safety** (66) has on their mode choice. Other comments mentioned that travel **time** (15) was a primary factor in mode choice and that preference wasn't the real concern for most people.

"Provide more transit options to cross the region quickly"

"A lot more people would be multi-modal if they understood its benefits and felt safe using alternative modes of transportation."

"People don't actually care about driving - they just want to get where they are going to as fast as possible. They will use whatever transit mode lets them do this."

"I want us to be the transit capital of the United States where Portlanders are more likely to take a bus or train instead of driving from point A to point B."

"We need to drastically reduce the number of private vehicles being used"

**Funding** was a frequently mentioned topic that was mentioned in 21 comments. Many of these comments mentioned using funding to **prioritize** (30) projects based on **policy** (9) goals like reduced motor vehicle dependence or increased walking and biking. Others mentioned the need to develop new funding sources. Some comments mentioned the need to allocate funding **equitably** (17) to communities that are underfunded, like East Portland.

"Focus attention on funding quick-build projects that look to reallocate the resources and space that already exist, so that more people can take transit, bike, and/or walk to some of the places they need to go. Fund programs that help incentivize using the infrastructure and generally figure out how to make streets in our region desirable places to be outside of a vehicle."

"There is almost no situation in which we can overinvest in transit, walking, and biking. What would do we have in 20 years where we look back and say, "I wish we would have spent less on transit/walking/biking."? I can think of endless scenarios where the opposite is true, where we look back in 5, 10, 20 years, and lament how we should have done more. Now is the time for action."

*"East County Portland and other marginalized areas continue to need more investments in transportation options."* 

"Invest now in reliable mass transit and reap the benefits in the near future -- look at how many cities who have! Look outside the United States!"

*"Seek new funding sources, don't give up, continue revising proposals until voters say yes."* 

"It is hard to allocate funding towards a future that does not yet exist, but is imminent. Cars are not sustainable and we need investments to be made with this consideration front of mind."

**Time** was mentioned by 15 survey participants. Many mentioned time in relation to how they make their own transportation **choices** (23). Others addressed the need for frequency and reliable travel times for new and existing **transit** (65) routes.

"I would love to use more public transportation and get out of my car but, in almost all cases, the time/value proposition isn't there. As an anecdotal example, from my home in NE Portland I can be at the airport (where I work) in 15 minutes. With Trimet it would take 1 hr 18 minutes for the 8 mile journey. That will never incentivize me to take public transit. Look to Zurich, Switzerland as a model. Frequency, low connection times and reliability make public transit a viable and thriving alternative to the car."

"Focusing on 'reliable' timing for all users, including those who drive on freeways underscores the basic function people use to determine which mode they will take. If freeways are available and reliable, people will still choose to drive as it is by and large: the fastest way to get around. I hope we can seriously look at how we can seriously revise freeway use around the region, and/or utilize closing lanes and exits to destinations that people can and should access via transit. I hope METRO reviews ways we can make freeways reliable for freight, transit, and emergency services only, and not drive-alone trips with tools other than congestion pricing, cordon pricing, etc."

*"12 or 15 minute wait times are not fast transit. 5 minutes or less is fast transit everywhere else in the world and that needs to be our baseline."* 

"It should be faster to get to the airport without a car. Bus shuttles? We can do better!"

The desire to see better **connectivity** and concerns about a lack of connectivity across the region was mentioned by 13 survey participants. Some comments mentioned the need for better connections in specific locations or between specific destinations. Others mentioned a desire to see a more developed **high capacity transit** (8) network to connect cities and suburban locations.

"So far they've done a terrible job in East Portland. It's clear they have no real understanding of what it's like to live here and what the barriers are to get people in East Portland to adopt multi-modal forms of transportation. Which are mainly the long distances they have to travel to do even the simplest things because there is a lack of jobs, a lack of basic amenities like grocery stores and community assets"

*"Old model of centralized transit hub focused on rush-hour travel in downtown Portland is dead."* 

"Provide more transit options to cross the region quickly"

"We need to begin developing efficient public rail or other transit options between cities and high volume destination points within the region and state to reduce VMTs and emissions."

The topic of **governance** came up in 11 comments. Some commenters expressed skepticism or distrust in the government's ability or interests in meeting the needs of the public. Other comments mentioned the presence of divisive politics as a barrier to achieving **policy** (9) goals or making change. Other comments expressed a desire to see more leadership and political will from their elected officials.

"The input of the majority of citizens will be ignored."

"You have consistently failed the citizenry. Try listening to people outside your weird political echo chamber."

"We need true regional partnerships and leadership. Things today are too divisive and anti-car."

"Get out on the system (not in a car) and see it for yourself. Electeds and their appointed staff need to be walking, biking, and taking transit to really understand the issues that are facing people who already rely on those modes, and figure out what will bring more people out of their cars and into more sustainable transportation options."

"In my circles, Portland has long had a reputation for having transit- and bike/ped-friendly design. However, I think that is much truer for the urban core than the more outlying areas, even within city limits. I'm often surprised to see how much the urban form (such as around 82nd Ave to the east) resemble any other auto-oriented city in the country, and how sidewalks end abruptly and bike lanes are nowhere to be found. I hope the city builds on its reputation in the urban core and extends that vision throughout the entire city and into the metro

region. I think the RTP approach and vision are absolutely on track. We will just need the funding and political will to implement them."

Survey participants were asked to select resources (if any) participants reviewed. The most reviewed resource was the interactive map of projects in the 2023 Regional Transportation Plan (78.8%) closely followed by the 2023 Regional Transportation Plan Executive Summary. The least reviewed resource was the Public Review Draft High Capacity Transit Strategy (31.3%). About 50% of respondents reviewed the remaining three resources. A full breakdown of the selections can be found in figure 13. Participants were asked to rank how helpful each of the resources were on a scale from not helpful or informative to very helpful and informative. The most helpful resource was the interactive map and the least helpful resource was the 2023 RTP Executive Summary. A majority of respondents rated the resources as neutral. Figure 14 showcases how helpful survey participants found each resource.

#### **Section 5: Demographics**

The survey asked participants to share more about themselves through optional demographic questions to determine whether the respondents reflect the region's diverse communities and broad range of experiences.

Metro recognizes that 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. This skews participation toward higherincome people who speak English and have a level of trust in government.

#### Zip code

The survey asked participants to share their zip code. The question gathered 276 responses. People from 64 different zip codes participated in the online tool.

Table 7: Participant Zip Codes

# of participant responses	Zip Codes
22	97202
21	97214
20	97206
13	97215, 97232

10	97203, 97217, 97223
9	97222
8	97219, 97211
7	97213, 97239
6	97045, 97201, 97212, 97221, 97225
5	97006,
4	97003, 97005, 97209, 97216,
3	97086, 97210, 97224, 97229, 97233
2	97034, 97035, 97062, 97116, 97123, 97218, 97220, 97230, 97267,
1	97004, 97007, 97009, 97013, 97015, 97024, 97027, 97030, 97031, 97060, 97063, 97068, 97070, 97078, 97089, 97124, 97132, 97140, 97228, 97231, 97236, 97301, 97321, 97335, 98660, 98683

#### County

The survey asked participants to share the county they live in. The question gathered 283 responses.

68.6% of survey participants indicated they live in Multnomah County. Washington County was the second most selected option indicated by 16.6% of respondents and 12.4% of respondents indicated that they live in Clackamas County.

#### Racial or ethnic identity

The survey asked participants to share their racial or ethnic identity. The question gathered 294 responses.

Compared to the metropolitan Portland area demographic averages, according to the 2020 Census, the survey overrepresents respondents who identify as White, and underrepresents other respondents who identify as people of color (American or Indian/Native American or Alaska Native; Asian or Asian American; Black or African American; Hispanic, Latino or Spanish origin) and Other.

Table 8: Racial or ethnic identity

Racial or Ethnic Identity	Survey respondents	Metropolitan Portland area
American or Indian/Native American or Alaska Native	1.5%	3.4%
Asian or Asian American	4.8%	11.3%
Black or African American	2.2%	5.3%
Hispanic, Latino or Spanish origin	4%	13.8%
Pacific Islander	0%	Data not available
White	75.7%	66.0%
Race/ethnicity not listed	3.3%	Data not available
Prefer not to answer	16.5%	Data not available

#### Annual household income

The survey asked participants to share their annual household income. The question gathered 272 responses. The largest percentage (20.6%) of responses came from participants who didn't know or preferred not to answer. The second highest percentage of responses (18.8%) came from participants with a household income of \$100,000 or more. The lowest percentage (1.8%) of responses came from those with a household income of less than \$10,000.

Annual Household Income	Survey Respondents	
	% of respondents	# of respondents
Less than \$10,000	1.8%	5
\$10,000 to \$19,999	4.8%	13
\$20,000 to \$29,999	2.9%	8
\$30,000 to \$39,999	2.6%	7
\$40,000 to \$49,999	4.0%	11
\$50,000 to \$74,999	12.9%	35
\$75,000 to \$99,000	13.6%	37
\$100,000 to \$149,999	18.8%	51
\$150,000 or more	18%	49
Don't know/Prefer not to answer	20.6%	56

#### Table 9: Annual household income

#### **Household Size**

The survey asked participants to share how many people live in their household. The question gathered 258 responses. The largest percentage of responses (44.2%) came from participants with two people living in their household. The lowest percentage of responses (.8%) came from participants with 7 people living in their household.

Table 10: Household size

Number of people on the household	Survey Respondents	
	% of respondents	# of respondents
1	24.8%	64
2	44.2%	114
3	12.4%	32
4	12%	31
5	4.7%	12
6	1.2%	3
7	.8%	2
Total		258

#### Gender

The survey asked participants to share their gender. The question gathered 276 responses.

Roughly 50% of the people who responded to this question self-reported as men. 35% as women, and the remaining 15% self-reported as non-binary or chose not to respond responded to the survey. Compared to the metropolitan Portland area demographic averages in the 2020 Census, the spread of survey respondents represents a similar distribution of genders. It is worth noting that the census data does not include response data from non-binary or genderqueer individuals, which could explain the difference.

#### Table 11: Gender

Gender categories	Survey respondents	Metropolitan Portland area
A gender not listed here	.4%	Data not available
Man	48.9%	49.48%
Non-binary, Genderqueer or Third Gender	2.9%	Data not available
Prefer not to respond	12.7%	Data not available
Woman	35.1%	50.52%

#### Disability

The survey asked participants to share if they identify as a person with a disability (including but not limited to vision, hearing, speech, mobility, cognitive, and invisible disabilities). The question gathered 271 responses.

Most survey participants responded that they do not identify as a person with a disability (69.4%) followed by those who do identify as a person with a disability (19.2%) and those who opted not to respond (11.4%)

Metropolitan Portland area demographic averages, according to the 2020 Census, were not readily available for people who identify as a person with a disability.

#### Age

The survey participants were asked to share their age. The question gathered 274 responses.

A vast majority of respondents were between the ages of 25 and 74 Compared to the metropolitan Portland area demographic averages, according to the 2020 Census, the spread of survey respondents underrepresents people ages 24 and under and overrepresents people between 35 and 74.

Age categories	Survey respondents	Metropolitan Portland area
Under 18	.4%	20.60%
18-24	6.2%	7.93%
25-34	20.8%	16.49%
35-44	25.2%	15.44%
45-54	14.2%	13.22%
55-64	9.5%	11.98%
65-74	10.9%	8.86%
75 and older	4%	5.48%
Prefer not to answer	8.8%	Data not available

#### Table 12: Age

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

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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

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May 2023

# APPENDIX A: 2023 REGIONAL TRANSPORTATION PUBLIC COMMENT PERIOD SURVEY

### A vision for greater Portland's transportation system

The Regional Transportation Plan is a blueprint to guide investments for all forms of travel – driving, walking, biking and taking transit – and moving goods and services throughout the greater Portland region.

Since Fall 2021, Metro has been working with local, regional and state agencies, Tribes and the public to update the region's shared transportation vision and investment strategy for the next two decades. The 2023 Regional Transportation Plan identifies current and future transportation needs, priority investments recommended by transportation agencies to meet those needs and funding the region expects to have available through 2045.

The vision statement is aspirational and reflects the values and desired outcomes expressed by the public, decision-makers community and business leaders:

By 2045, everyone in the greater Portland region will have safe, reliable, affordable, efficient, and climate-friendly travel options that allow people to choose to drive less and that support equitable, resilient, healthy, and economically vibrant communities and region.

In Spring 2023, Metro heard <u>public feedback</u> on a draft list of investments and identified opportunities to help make faster progress on regional goals in the near-term. The analysis also found that more resources will be needed to meet the region's transportation goals. Decision-makers will continue to consider this input and analysis, along with input received through the public comment period, as they recommend refinements to the Public Review Draft 2023 Regional Transportation Plan.



### **Getting Started**

#### Thank you for taking time to comment on the Public Review Draft 2023 Regional

Transportation Plan. Agency staff and regional decision-makers will consider your feedback as the plan is finalized for adoption in November 2023. This survey will collect high level feedback on the investments and policies in the 2023 Regional Transportation Plan and High Capacity Transit Strategy. If you would like to suggest specific changes or edits to the text of the plan, please use <u>this comment form</u>.

Visit <u>www.oregonmetro.gov/public-comment</u> to view the following:

- 2023 Regional Transportation Plan Executive Summary
- Public Review Draft 2023 Regional Transportation Plan
- An interactive map of projects in the 2023 Regional Transportation Plan
- An interactive list of projects in the 2023 Regional Transportation Plan
- High Capacity Transit Strategy Executive Summary
- Public Review Draft High Capacity Transit Strategy

#### Priority transportation investments for greater Portland

The 2023 Regional Transportation Plan runs through 2045 and assumes that the population of the greater Portland region will grow by another one-half million people and that nearly 260,000 new jobs will be created in the urban portions of Clackamas, Multnomah and Washington counties.

The plan identifies nearly \$43 billion in investments in operations, maintenance, and preservation of the transportation system through 2045. The plan includes another \$25.5 billion to manage/optimize and expand the region's highway and transit systems, improve access to freight destinations and complete gaps in biking and walking connections and regional trails that provide important access to transit, downtowns, schools, services and other community destinations. The needs and challenges of greater Portland's entire transportation system require the region to invest in all modes. To learn more about the projects visit the <u>interactive project map</u> and <u>project list</u>.

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This mix does not align with my priorities

<sup>1)</sup> On a scale of 1 to 5, how well does the mix of investments in the draft project list match your priorities?

 $\circ_1 \circ_2 \circ_3 \circ_4 \circ_5$ 

This mix aligns with my priorities

## 2) What would you like to tell decision-makers about this mix of investments and your priorities for transportation investments?



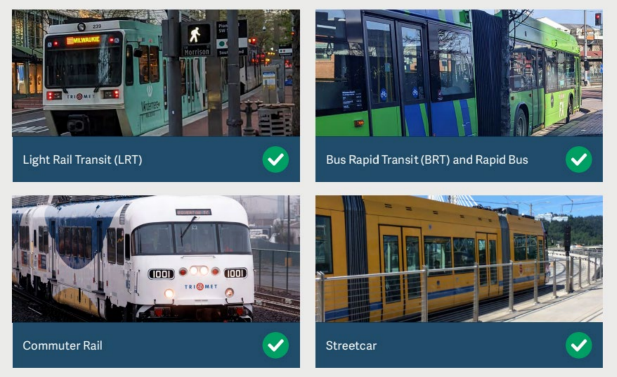
#### High Capacity Transit Strategy

The Regional Transportation Plan is supported through a variety of adopted strategies and modal plans. Some strategies provide guidance for a specific mode of transportation, such as active transportation and freight. Other strategies focus on approaches to achieving specific goals, such as the Climate Smart Strategy and the Regional Transportation Safety Strategy. Learn more about the strategies on the degional Transportation Plan website.

The High Capacity Transit Strategy identifies the travel routes where making transit faster, more reliable and more convenient would provide the most benefit to the most people. High capacity transit is public transportation that moves people quickly and often. High capacity transit includes light rail, such as the MAX and WES trains, Bus Rapid Transit, such as Division FX, commuter rail and streetcar.

## What is high-capacity transit?

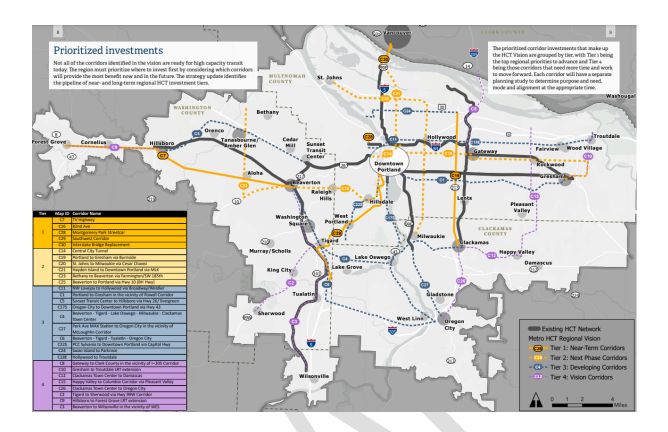
High capacity transit is a type of public transportation that moves a lot of people quickly and often.



Commuter rail and streetcar expand the reach of the high capacity transit network. Further investment in the elements that make transit high quality would increase their capacity to move more people (e.g., frequency, speed, and/or span).

An update to the greater Portland region's High Capacity Transit Strategy was developed to support the vision and goals of the 2023 Regional Transportation Plan. Decision-makers will consider adopting this strategy as they consider adopting the 2023 Regional Transportation Plan.

The routes identified for future high capacity transit connect people with commercial areas and support development in more populated areas with a mix of housing and jobs. This map shows priority high capacity transit investments.



# 3) On a scale of 1 to 5, how well do you think the priorities for high capacity transit will improve travel in the greater Portland region?

This will make little to no improvement to travel in our region

 $\circ_1 \circ_2 \circ_3 \circ_4 \circ_5$ 

This will greatly improve travel in our region

4) What do you want decision-makers to know as the High Capacity Transit Strategy is implemented?



5) Tier 1 high capacity transit projects have been identified locally and regionally as priorities. The planning for these projects is underway and the region is actively seeking funding to implement them.

*Of the other corridors identified for high capacity transit investments, what corridors are most important to you and your community? (Select up to three from the list below.)* 

Central City Tunnel (C14)

- $\square$  Portland to Gresham via Burnside (C19)
- □ St. Johns to Milwaukie via Cesar Chavez (C20)
- □ Hayden Island to Downtown Portland via MLK (C21)
- □ Bethany to Beaverton via Farmington/SW 185th (C23)
- Swan Island to Parkrose via Killingsworth (C24)
- Beaverton to Portland via Bvrtn-Hillsdale Hwy (C25)
- NW Lovejoy to Hollywood via Broadway/Weidler (C11)
- Portland to Gresham in the vicinity of Powell (C1)
- Sunset Transit Center to Hillsboro via Hwy 26/Evergreen (C5)
- Oregon City to Downtown Portland via Hwy 43 (C17S)
- Beaverton Tigard Lake Oswego Milwaukie Clackamas Town Center (C4)
- Park Ave MAX Station to Oregon City in the vicinity of McLoughlin (C27)
- Beaverton Tigard Tualatin Oregon City (C6)
- PCC Sylvania to Downtown Portland via Capitol Hwy (C22S)
- Hollywood to Troutdale (C18E)
- Gateway to Clark County in the vicinity of I-205 (C8)
- Gresham to Troutdale LRT extension (C10)
- Clackamas Town Center to Happy Valley (C12)
- Happy Valley to Columbia Corridor via Pleasant Valley (C15)
- Clackamas Town Center to Oregon City (C26)
- □ Tigard to Sherwood via Hwy 99W (C2)
- ☐ Hillsboro to Forest Grove LRT extension (C9)
- $\square$  Beaverton to Wilsonville in the vicinity of WES (C3)

#### **Guiding policies**

The Regional Transportation Plan includes policies that guide decisions and actions in pursuit of the vision and goals. Chapter 3 of the Regional Transportation Plan describes policies ranging from safety and security policies to climate policies. Many of these policies have been introduced or updated during recent Regional Transportation Plan updates. The 2023 Regional Transportation Plan includes three new and updated policies: mobility policies, pricing policies and high capacity transit policies.

Review Chapter 3 of the Public Review Draft 2023 Regional Transportation Plan at www.oregonmetro.gov/public-comment.

6) As the policies are implemented, is there anything that cities, counties, Metro, transit providers, and the state should consider?



If you reviewed the new and updated pricing and mobility policies, please provide your feedback.

7) On a scale of 1 to 5, how well do you think the pricing policies guide the region's transportation system in the right direction? Wrong Direction

 $\circ_1 \circ_2 \circ_3 \circ_4 \circ_5$ 

**Right Direction** 

#### 8) Is there anything missing from the pricing policies?



### 9) On a scale of 1 to 5, how well do you think the mobility policies guide the region's transportation system in the right direction? Wrong Direction

 $\circ_1 \circ_2 \circ_3 \circ_4 \circ_5$ 

**Right Direction** 

#### 10) Is there anything missing from the mobility policies?

<u> </u>

### Moving forward together: Implementing the plan

The region's work to create a safe, reliable, affordable, efficient and climate friendly transportation system does not stop with the adoption of the 2023 Regional Transportation Plan. Future planning, research, new partnerships and additional funding will be needed. Please share your feedback on what we as a region should work on in the next five years.

**11)** What is one big idea you have for improving the greater Portland region's transportation system over the next five years?



12) If you could tell decision-makers one thing about transportation in greater Portland, what would you want them to know?



13) Which of the following resources (if any) have you reviewed? (Check all that apply.)

- 2023 Regional Transportation Plan Executive Summary
- Public Review Draft 2023 Regional Transportation Plan
- The interactive map of projects in the 2023 Regional Transportation Plan
- The interactive list of projects in the 2023 Regional Transportation Plan
- High Capacity Transit Strategy Executive Summary
- Public Review Draft High Capacity Transit Strategy

#### 14) How helpful was the 2023 Regional Transportation Plan Executive Summary?

<sup>O</sup> Not at all helpful or informative	Not very helpful/informative	Neutral	0
Somewhat helpful/informative	Very helpful/informative		

#### 15) How helpful was the Public Review Draft 2023 Regional Transportation Plan?

<sup>O</sup> Not at all helpful or informative	Not very helpful/informative	Neutral	0
Somewhat helpful/informative	Very helpful/informative		

# 16) How helpful was the interactive map of projects in the 2023 Regional Transportation Plan?

○ Not at all helpful or informative	0	Not very helpful/informative	Ċ	Neutral	0
Somewhat helpful/informative	0	Very helpful/informative			

# 17) How helpful was the interactive list of projects in the 2023 Regional Transportation Plan?

○ Not at all helpful or informative	Ō	Not very helpful/informative	O Neutral	0
Somewhat helpful/informative	Ō	Very helpful/informative		

#### 18) How helpful was the High Capacity Transit Strategy Executive Summary?

<sup>O</sup> Not at all helpful or informative	0	Not very helpful/informative	Neutral	0
Somewhat helpful/informative	0	Very helpful/informative		

#### 19) How helpful was the Public Review Draft High Capacity Transit Strategy?

• Not at all helpful or informative	0	Not very helpful/informative	O Neutral	0
Somewhat helpful/informative	0	Very helpful/informative		

#### **Demographic information**

Thank you for sharing what is important to you. These next few questions are optional but are important as they will help us determine whether we are hearing from people who reflect the region's diverse communities and broad range of experiences. Your feedback will be recorded but your information will be kept private.

#### 20) What is your Zip code?

#### 21) What County do you live in?

- Clackamas
- Washington
- O Multnomah
- Clark
- Other Write In:

# 22) When asked about your racial or ethnic identity, how do you identify? (Select all that apply.)

- American Indian/Native American or Alaska Native
- $\square$  Asian or Asian American
- Black or African American
- □ Hispanic, Latine or Spanish origin
- Pacific Islander
- □ White
- An ethnicity not included here:
- Prefer not to answer

#### 23) What is your annual household income?

- less than \$10,000 (less than \$833 per month)
- <sup>O</sup> \$10,000 to \$19,999 (\$834 to \$1666 per month)
- © \$20,000 to \$29,999 (\$1667 to \$2499 per month)
- © \$30,000 to \$39,999 (\$2500 to \$3333 per month)
- © \$40,000 to \$49,999 (\$3334 to \$4166 per month)
- <sup>©</sup> \$50,000 to \$74,999 (\$4167 to \$6249 per month)
- © \$75,000 to \$99,999 (\$6250 to \$8333 per month)
- <sup>©</sup> \$100,000 to \$149,999 (\$8333 to \$12499 per month)
- © \$150,000 or more (\$12,500 or more per month)

O Don't know/Prefer not to answer

#### 24) How many people live in your household?

- 0 1
- ° 2
- O 3
- 04
- 0 5
- ° 6
- 07
- 08
- 0
- 9 or more

#### 25) What is your gender?

- O Woman
- Man
- <sup>O</sup> Non-binary, genderqueer of Third Gender
- A gender not listed here:
- Prefer not to answer

# 26) Do you identify as a person with a disability (including but not limited to vision; hearing; speech; mobility; cognitive; and invisible disabilities)?

- O Yes
- $^{\circ}$  No
- <sup>O</sup> prefer not to answer

### 27) Which of the following age ranges includes your age?

<sup>O</sup> Under 18

- ° 18-24
- ° 25-34
- ° 35-44
- ° 45-54
- O 55-64
- ° 65-74
- <sup>O</sup> 75 and older
- prefer not to answer

### APPENDIX B: 2023 REGIONAL TRANSPORTATION PLAN COMMENT RESPONSES

Table 13: What would you like to tell decision-makers about this mix of investments and your priorities for transportation investments?

ResponseID	Response
43	put more money into light rail and bike lanes that are ACTUALLY protected by concrete planters rather than just those flimsy plastic sticks
45	I'm disappointed to see 82% of capital spending (roads, throughways, I5 IBR) is on car based transportation. I want the freedom to take other modes of transit, and I don't see that happening for the majority of my trips unless funding priorities change. More biking and transit capitol please. Especially since E-bikes are making biking much more practical for further distances and/or steep terrain. Painted bike lanes are not acceptable, I want grade separated.
47	You are never going to get people out of their cars. Stop wasting money on biking facilities for less than 1% of the population, it is irational thinking to think you are going to get people out of their cars. It won't happen. Plus who the hell would want to ride a bike in the traffic, I sure as heck don't. I have had a co-worker hit TWICE in the last two years. Stop wasting important money that can go towards fixing the pot holes or bad roads.
48	While it is understood that transit service and maintenance consume a large portion of the total project spending, I wish more capital project spending was put towards walking biking transit capital. While these projects take up only 8% of the total spending, projects centering automobile usage take up 28%. The I-5 IBR program is particularly frustrating, as it has been made clear by many transit and environmental advocacy groups that this highway expansion not only too expensive, but will cause further greenhouse gas emissions and traffic issues. If just 1/4 of the IBR project spending was put to transit, bike, or pedestrian capital, that sum of money would make significant changes to the users of these modes of transportation. Metro has admitted that this spending distribution does not match its current climate and equity goals, yet has continued with the same proposal. While Metro has expressed a specific goal to reduce direct and indirect greenhouse gas emissions to 80% below 2008 levels by 2050, we are not seeing that reflected in the project spending.
51	We bike and walk more than rely on transit with lack of dependability as far as services/schedules/frequencies. We got burned in getting to events or in inclement weather. We do not match your typical customers. They are mostly poor unkept transient types. I fear for my safety. Esp the types at night on trains. I will always feel safe and drive a car. When I do use bus or train it's when I have no time element and during daylight hours.
52	I would like to see at least 50-75% of the overall budget spending go to maintenance of existing infrastructure including roads.
54	I would like to see significant investments in high-capacity regional transit, ideally in collaboration with WSDOT. It seems like utter insanity that Metro would spend equal amounts on transit and walking/biking, when PBOT is already spending millions on the latter and (despite government claims to the contrary), the transit options in the Portland Metro are terrible for anyone who actually relies on them. I would also much rather see a regional transit plan (including links to Ridgefield and Salem) than 9% spent on the IBR program. As someone who uses transit between Portland and Vancouver frequently, it is insanity that billions would be wasted on a single light rail station that would destroy a historic landmark in downtown Vancouver while failing to solve the fundamental flaws with



existing transit links between Portland, Vancouver and beyond. I can tell you that I will
keep using the express bus because it's faster, safer, and more convenient than the Yellow
Line. A BRT (that existing express routes can use) and eventual funding for regional rail
would be a much more intelligent use of funds. Finally, I see an enormous amount spend
on roads capital projects for roads and bridges. If Metro really wants to disincentivize the
use of cars, it needs to put its money where its mouth is. Spending 5x as much on car
infrastructure than transit infrastructure does not accomplish that. The paltry amount
spent on transit means that the transit projects that do get off the ground, such as multi-
million extensions to the Portland Streetcar, won't actually improve the transit quality of
the area for the vast majority of residents.

- *56* keep our freight moving. Stop expanding MAX train and limit investment to maintenance.
- 60 The roads are in miserable condition. There isn't any regular landscape maintenance or taking care of the existing system. We build bike bridges next to main bike thoroughfares. The transportation system is very poorly maintained.
- 61 after 40 years, maybe SAFETY should be the #1 priority. People will not ride if it's not safe.
- 62 I appreciate the investment in transit, but the region should not spend a dime on freeway expansions. ODOT should right size the interstate bridge replacement and the Rose Quarter. Use tolling to reduce peak hour traffic and reduce vehicle miles traveled.
- 64 Walking Biking, Transit Capital, should be higher in priority compared to throughways and the IBR
- 70 The pavement conditions in the Portland region are terrible. It seems to have gotten worse in recent years, though that is by my own observations. Maintenance of our existing roads needs to be a priority.
- 79 This mix spends entirely too much money on new capital projects for vehicles that will continue to emit GHG emissions from the burning of fossil fuels through the plan horizon year. In particular, it plans to spend 28% of the funds on roads bridges, throughways, and the I-5 IBR program, but only 8% on walking, biking, and transit capital projects. That's a wild imbalance towards roads and away from the direct capital investments that we must make to build out complete, safe, comfortable, accessible walking, bicycling, and transit networks in order to manifest Metro's top-level policy mission statement for this RTP. I would go so far as to call that statement greenwashing, if this is represents the actual planned revenue expenditure priorities!
- 80 This is pretty good, but anything that boost transit over car transportation makes it better.
- 81 I think we need to flip the transit service operation percentage with throughway road bridge maintenance
- 82 Transit, walking and biking need to be much higher to ensure our region is able to grow and prosper successfully in the future. Continued investment in automobile capacity and movement will exacerbate the climate crisis and not address the increasing congestion that vehicles are causing.
- 84 I would like to see more investment in walking and biking infrastructure. I amglad to see transit is well funded though.
- 88 Main priorities: enhance investments which ameliorate climate change while pursuing equity for transit-dependent citizens.
- 93 My priority for transportation investment is simple: convert the military industrial complex from defense to 21st century nationwide transportation. If a defense contractor can make a tank, they can make a high speed train. As \$68.5B is but a tiny fraction of the tens of trillions the US will spend on "defense", perhaps it is time for government, from the dog

	catcher to the President to have a grownup converstation about just how many more weapons we need to have. We can essentially destroy life on the planet many times over, I think we have enough. \$68.5B is about what Oregon's share of the defense budget will be, assuming we survive climate change and a lunatic with a nuclear weapon. Yea, I know, this isn't your issue, but then, if not yours, whose?
95	fix the roads they are in terrible condition and only seem to get worse, where is high speed rail? install high speed rail now.
98	Metro is violating its own existing guidelines on sensitive natural resources. Tualatin River is a Class 1 riparian area and Metro is allowing King City and Washington County to submit TSPs that would seek to destroy existing (and legally conserved) terrain by installing a regional bypass from 99W at Fischer Road all the way (across four riparian ravines) to Roy Rogers Road. It is astonishing that Metro would even allow King City and Washington County to put such lines on a TSP map.
100	Fix the roads in SE and portland bridges. We don't need more bike lanes.
101	MORE for roads please
102	The IBR project, as currently conceived will do little to nothing to improve transportation around the region.
103	It's unclear where public transit falls in all this.
104	This mix represents a pretty outdated and archaic way of thinking, dedicating too much money to traditional car infrastructure.
105	I don't think Transit Operations should receive greater funding than Road maintenance. However, Metro doesn't maintain roads.
107	The funding categories have become meaningless. Basically they are simply a rationalization for expanding system capacity for automobiles and trucks. Instead, the RTP needs to move away from addressing issues associated with cars and trucks through system construction. Instead, car and truck issues are management issues, and capital dollars, which this plan is really about, should be directed solely to nonauto/truck modes, including transit. To say that safety and climate are priorities, but then to invest in capacity for auto and truck movement is hypocritical and, frankly, Orwellian. Your priorities are simply windowdressing. We can and must do much, much better.
111	\$14 Billion projected for transit service & operations seems too much compared to doing something to reduce the cost PER RIDER of operation of today's MAX system. Ridership would increase if a system were to be established to deliver people where they really want to go rather than just where the tracks go. I believe a model based on dedicated electric bus travel lanes would be cheaper to implement than the current light rail track system, more reliable all year, and would allow hourly, daily, weekly, seasonal and event driven deviations from dedicated lanes to major points of interest like employment centers, shopping centers, entertainment centers. Smaller electric busses, highly flexible routes with data driven schedules would give better ridership and lower cost. Automation of a driver-less model would also be a positive step.
112	Prioritizing building roads over transit walking and biking??? Y'all deserve to burn in the next wildfire
116	keep building
117	I would like to see a greater emphasis on walking/biking and transit projects, less on throughways and roads.

120	I would like to see an increase in the walking and bicycling budget. Even a modest 1% increase could have big impacts across our city and save lives. I would also like to see enhanced street crossings with flashing lights across portland. At the darkest times of the year these crossings are important to pedestrian safety and create a sense of much needed caution for drivers.
121	The amount spent on highways ("throughways") and the IBR freeway expansion is over double that spent on walking/biking & transit capital. This is completely incompatible with our climate goals and our aim to provide affordable and equitable transportation options.
122	Walking and biking investment should be higher.
123	A little unclear what 'Throughways' refers to. If it means freeways then this does not align with my priorities. We should be moving away from car dependency and spending more on freeway projects than walking/biking/transit projects combined is not the way to do so
127	only 4% to bike/walk capital projects? Super insufficient if the expectation that people will be able to use those modes rather than driving for a sufficient number of trips that reduce emissions. Glad transit is a priorityI hope investments are done in ways that improve service and increase ridership.
130	We need more road capacity and connectivity between housing and work centers. The assumption that everyone works in downtown portland.
131	4% for walking and biking is much too low, I think.
133	Less investment in roads, bridges, throughways, and DEFINITELY less in the I-5 IBR program and more towards walking biking and transit.
135	We need to prioritize public transit rather than building more and bigger freeways. We need to make transit extremely accessible for everyone, especially those in the suburbs to get in and out of Portland without driving.
136	The ratio of transit service to capital projects seems significantly disproportionate to my perception of use. Capital projects should obtain a considerably greater amount more closely matching public needs.
139	Capital investment in transit is far too low.
141	More resources should be given to walking and biking infrastructure. outside of transit maintenance, service operations (pay and benefits for workers), and bridge maintenance you have roughly 38% to work with - 4% is not enough to alternative forms of transit or foot traffic in under-invested in areas
143	Less capital funds should be spend on roads bridges and more should be spent on transit or bicycles.
147	I'm more interested in outcomes as opposed to the precise division of funding by category. Too many vulnerable people are dying. Walking, biking, and transit are not viable modes of travel for most people. And, most people in the region are car-dependent. With these outcomes, I guess we better think about spending our dollars differently if we expect/want something different.
149	Our transit system is inadequate and there appears to be little attention given to improving it.
150	I'd like to see investment that helps connect the metro area with adjacent counties transit agencies. Also would like to see investment in wifi on public transit and better security on public transit.

151	Not enough bike, walking and transit safety spending in the light of several prominent incidents recently.
152	Priorities are walking, cycling and public transit. Cars are last. Budget should be proportional to priorities.
155	too little investment in completing sidewalk infrastructure
156	We should not be spending so much on throughways. Our climate and city would be better served putting more money into walking, biking, and transit service.
159	I-5 IBR and throughways are taking a really big chunk of funds at a time when we have record deaths on our roads. We do need to address seismic resiliency, but addressing high-crash corridors so that people can walk/ride/wait for transit safely while supporting the ability to move in climate-friendly ways should be our highest spending priority.
160	Too much going towards freeways, not enough being spent on Transit operations
161	I would dedicate less of the capital project budget to the various categories of road projects and put it into walking/biking improvements instead since it supports far more city and state priorities per dollar.
163	Increase investment for biking.
168	Slash the capital spending for roads, throughways, and IBR. Boost spends for walking, biking, & transit.
170	This mix is still extremely car centric in capital projects. No plan that's serious about carbon emissions and climate change would have this mix.
174	Stop wasting money on cycling projects and public transit. We need functional roads with greater capacity. The region is only going to grow. Couple that with the rise in hybrid and electric vehicles that are better for the environment and thus attract even the most eco conscious to private auto ownership, the need for greater road a capacity is a major priority.
176	Less money on roads & bridges & more on public transportation/transit, walking & biking
177	This is still more than 40% geared toward vehicles. While I understand the need to support what we have today I'd love to see more investment in non SOV modes.
179	#1 Bridges; #2 Walking Biking; #3 Throughways; #4 Transit Capital
181	Get rid of the IBR, reduce spending on roads and bridges. These priorities are all wrong if we want to be resilient against, and fight against, climate change. 30% of total funding is on new auto-oriented capital projects, and 23% is on maintaining auto-centric infrastructure. This isn't the way forward- this is the way towards a climate disaster and civic bankruptcy.
184	Improvements/ increased access for cycling. Expansion of regional transit along Hwy 30- to Sauvie Island, Scappoose, St. Helens
185	Way too much is being spent on the i5 project, more money should be spent on transit
186	There needs to be more budget for maintaining of bike lanes and roadway shoulders. The amount of gravel left over from ice / show remediation can be dangerous as it accumulates in the bike lane in the spring. The same can be said for leaves in the fall and year round broken glass and other detritus can be a risk to puncture and some larger pieces could cause crashes. A better job needs to be done to maintain bike lanes.
187	Roads, bridges, througHways, etc . need MORE

188	If you want people to switch modes, you need to fund walking biking transit capital more than roads
190	A disproportionate amount of money is being directed to Road and Bridge Maintenance and Throughway. For reasons of equity and climate security it is imperative to prioritize active and public transit. Transit dominated by individual car ownership may be our current reality but it is ultimately too expensive and unsustainable. It is the transit option that moves us furthest and fastest in the wrong direction.
191	Walking Biking and Transit Capital should have more than 8% of the budget. Portland NEEDS to increase it's car-alternative transit options. Car-dependency is not the future; it is the past. Portland was once a progressive city in terms of transportation infrastructure and green development policies but we seem to have gotten off track. If Portland wants to be around in the future and continue being "on the map" (aka, a place anyone wants to live/travel to), we need to make the right decisions today. We need more infrastructure for and access to biking, walking, scooting, skating, rolling, and any other way people get around without the use of a car. We NEED less car-dependency.
195	If we're going to move more people, we'll need effective transit biking and walking. Roads/bridges/etc are off course, also essential for moving people. I don't feel like I know enough about what this spending breakdown is intended to do to have meaningful feedback on it.
197	Stop spending money expanding the freeways. They are a financial black hole and do not move people efficiently. This includes IBR, where most of the funding goes to freeway expansion and interchanges. This money should go to transit, walking, and biking instead.
202	Please downsize the Interstate Bridge project. We do not want to encourage driving. Increase the "walking biking" and "transit" allocations. We are in a climate crisis and a crisis of people being hit by car drivers.
203	I don't think Metro's plan currently deprioritizes auto capacity enough. A plan for 2045 needs to be a plan where EVERY Metro resident can get around safely, conveniently, and quickly by an alternative to motor vehicles. Status quo building by maintaining current capacity on our roadway network for automobiles WILL NOT WORK and will not get us to our stated goals and priorities for mode share or the climate.
204	I am pleased to see significant investment in transit operations and would like to see increased investment in electric powered transit capital and safe walking/biking infrastructure.
206	Good to see significant investment in transit operations. Would be good to see increased spending on electric powered transit capital and safe walking/biking infrastructure.
207	Funding for walking and bicycling needs to be expanded, road expansions need to be ended. Freight access needs to be improved. Tolling and VMT fees need to be used. New roads and bridges need to be removed.
208	More into Walking Biking and less into I-5 IBR
209	There are no transportation options for my business on Boones Ferry Road in Lake Oswego. I have to drive my employees myself to the transit center. This is stupid when I pay transit tax. It also makes it harder to find employees.
212	Triple the capital spending for walking and biking. Reduce capital spending for roads and bridges and eliminate the I-5 Program. That will more than pay for the increase in walking and biking.
213	I'd prefer more for walking and biking.

214	How is energy efficiency and	climate change being	considered in this effort?

- 217 If this is a plan that is supposed to service existing people, not just the average age of 30, but the significant number of people that are now, because of poor zoning - no retail or transportation services in huge areas so vehicles are the only option available to meet personal needs and who are or will soon be in their 70's, 80's and 90's. If the numbers I heard regarding 300,000 Portland citizens over the age of 65 by 2030 are correct, then you need to prepare to spend more on roads then your Committee thinks is adequate. Many people bought houses when driving was not a sin but a convenience. They expected to age in place but if there are no nearby services and cars aren't seen as an essential piece of retaining generational wealth ie people have to move into Retirement homes and Retirement homes are very, very expensive. Granted more generations living in one home is often (sometimes?) a beautiful way to live on less, that arrangement may take two or three generations to assume that is normal living again. I am 84. I still work 1/2 to 3/4 time and could not live w/o the income from that work. I also could not work without driving in my own vehicle. I live 11 blocks from shopping - on purpose - in case a time came that I couldn't drive. There is a bus 3 blocks away, however, I am one of the lucky ones. Metro needs to be cognizant of the unlucky ones as you plan for the transportation and the cost and inconvenience of the small bus pickups for those who (for example) live east of 134th, south of Powell, north of Foster Road and west of Powell Butte.
- 220 More biking/walking funding
- 223 I'm impressed with Trimet's assessment for the future and making adjustments based on ridership and projected ridership. Even if a change doesn't benefit me, I applaud the large scale planning.
- 224 It's a little hard to quickly understand what the project mix under "roads and bridges" is. At a high level, our investment in transit should be more than roads & bridges I'm surprised to see such a large difference.
- 227 More public transit. We don't want toll roads, and if you add more lanes to freeways and highways, we'll just fill them up. More highway patrol to keep slow traffic out of the left lane. Or, buy a pass to drive in a high speed left lane, and keep the traffic moving. Slow drivers in the left lane causes congestion.
- 228 We need a belt way still of the max line. Where the green line circles around Portland.
- 231 We are heading into a crisis of climate change. It doesn't make sense to continue to expand our bloated highway system. Complete the MAX system to SW Corridor, Forest Grove, etc. Add commuter rail using the Clark County RR to intercept I 205 and I 5. Build a transit, bike, and local traffic bridge before wasting billions on the I 5 Columbia crossing
- 233 Focus more on intersections, and ADA accessibility, and lighting.
- As one of the many Portland Metro residents who does not own a car (due to the rising costs of both purchasing & maintaining a vehicle), I'd appreciate seeing more investing in alternative modes of transportation. The company I work for also employs a significant number of people who also rely on public transportation, and we have lost both active & potential employees due to a lack of transportation options. Additionally, the bicycle infrastructure could use a boost on the West side of the river outside of centralized Downtown Portland. There are areas I would love to explore on my bike (or even get to work by bike!), but the existing bike paths are terrifying to use due to a lack of either signage, clearly marked (wider) paths, or buffer zones on high-traffic/high-speed routes.
- 235 Resources should be directed primarily, if not exclusively to the elimination of car dependency in our cities.

236	The region is spending too much on the highways associated with the so-called Interstate Bridge Replacement program. It would be okay to replace the bridge and add transit. But a majority of the money is going for unnecessary freeway exchanges. This is shortchanging the rest of our transportation system.
237	You're spending more on the I-5 highway expansion than all of walking, biking and transit. To continue green washing this shit mix of priorities is evil. FOR THE SAKE OF SANITY PRIORITIZE WALKING, BIKING AND TRANSIT.
238	Walking and biking are very separate concerns and shouldn't have their budgets lumped together. Walking and biking are also the most "sustainable" forms of transportation and each deserve more investment.
240	Far too much is invested in the I-5 project and roads and bridges, the planet is dying and we need to put that money towards walkability and transit investments across the metro area. We need to make it much easier for Portland area residents to replace car trips with transit and walking trips and we need to make it much easier for Portland area residents to live without a car
241	I think there needs to be a greater emphasis on walking and biking. I think the amount allocated to transit service is good.
243	Take money from walking & biking to spend on freight access.
244	The plan needs to meet the targets for walking, biking, and transit (and unfortunately it currently does not). Our region is full of people who want to take other modes of transport besides a car, and yet we can't because it's unsafe and the current walking/biking networks that we do have are disconnected. Give us safe, connected routes to walk and bike in our city! We need to prioritize means of transport other than a car. And please, for the love of all things holy, please stop pouring money into the I-5 rose quarter project. We don't want that. You want to ease traffic? Build a safe, easy train to Vancouver. Don't build more freeway lanes.
245	Too much spent on the IBR and car centered transportation. We need to drastically change to more transit, bike, and walking infrastructure
249	The split between operations and capital projects seems about right, but I'd like to see more on walking and biking and less on roads and bridges
250	IBR is important, but the last attempt was nothing short of a fiasco. Make it happen, but don't screw around. And make sure it has a MAX line.
252	Less on freeways, more on urban multimodal improvements
254	I trust that this budget will be equitably implemented to reflect the diverse needs of the Portland metro area. As a resident of East Portland, it is easy to imagine a sizeable portion of this budget dedicated to both pedestrian improvements that build communities out of our neighborhoods while also providing better connections to other parts of the city with improved transit lines and hubs. I am proud to be able to walk, bike or run to the places I love best in 97266, and I can't wait to have that quality of experience bolstered by the TriMet projects in the works.
255	Maintenance is ok. Stop spending billions on more and bigger roads. If you believe in science, then invest immediately in things that reduce GHGs. Your chart is misleading, some might think the IBR is 9% of \$25 billion rather than 9% of \$68 billion.
256	Introduction: The Oregon Portland Metro area has witnessed considerable growth in recent years, and with that has come an increased strain on its transportation infrastructure. However, the conventional funding methods have proved to be insufficient

in catering to this increasing demand. Therefore, it's time to consider other innovative funding options, such as highway tolling, that can ensure a stable and sustainable financial model for our infrastructure. Argument 1 - Efficiency in People Movers: Transportation in a city should ideally prioritize efficient methods of moving people. It's clear that public transit systems, such as buses and trains, are more efficient people movers than cars. They take up less space per person, can move more people at once, and are less damaging to the environment. But, currently, we are effectively subsidizing the least efficient form of transport - the private automobile - by allowing free use of roads. Meanwhile, public transit users have to pay per use. Implementing tolls on highways would ensure that those who choose to use personal vehicles also contribute proportionally to the cost of maintaining and improving the infrastructure they use. Argument 2 - Generating Necessary Funds: By establishing tolls on highways, Metro, in collaboration with ODOT, can secure a stable and significant source of revenue that can be directed towards various development projects. This additional funding could be used to upgrade public transit, promote alternative modes of transportation like biking or walking, and improve overall road safety. This investment will not only enhance the quality of life for residents but also make the region more attractive to businesses and tourists. Argument 3 - Managing Traffic Congestion: Tolling can also act as a tool for managing traffic congestion. By implementing variable tolling rates, traffic can be distributed more evenly throughout the day, reducing peak hour congestion. This concept, known as congestion pricing, has proven effective in cities like London, Singapore, and Stockholm. Reducing congestion can lead to smoother commutes, lower emissions, and improved public health outcomes. Argument 4 -Encouraging Sustainable Transportation: Implementing highway tolls can also incentivize more sustainable transportation habits. As the cost of using private vehicles increases, more people may choose public transit, carpooling, cycling, or walking. This shift can reduce greenhouse gas emissions, improve air quality, and contribute to a more sustainable and livable city. Conclusion: While implementing highway tolls may initially seem unpopular, the potential benefits are manifold, including generating necessary funding for transportation projects, promoting efficient people movers, managing traffic congestion, and encouraging sustainable transportation practices. It's essential that Metro collaborates with ODOT to consider this approach, for the benefit of our city's infrastructure and the overall quality of life in the Oregon Portland Metro area.

- 260 I'd like to see more bike/ped/transit spending. Particularly on the capital side.
- 263 Would prefer more investment into light rail or other non-vehicle-traffic subject transportation. If not then more buses every 5 min or less. And a plan to limit individual driver vehicles (with goal of encouraging mass transit)
- 268 Too much is going into roads. More emphasis must be placed on walking and biking (eg, segregated bike infrastructure, more walkways, and converting some roads into car-free plazas). Furthermore, the greatest emphasis must be placed on massively expanding the bus and MAX into new areas and getting the MAX off the surface streets in downtown Portland, where the train is slowest.
- 269 I'm a bike commuter and appreciate the bike infrastructure we have and would like to see more. I also see a lot of empty busses and max trains so question if we need as much capacity as we have. Also, people are moving out of PDX and Multnomah county b/c the taxes are very high. As a higher earner I feel like there could be a better return on investment of tax dollars. Tough problem for sure, but feel the need to raise the volume on it b/c I'm not hearing cost reduction, or even let's hold the line (adjusted for inflation) in the public messaging. Could certainly be in teh details, but it hasn't been a headline. Thanks for all you do and please consider the small percentage who pay a big chunk of the bill in addition to those who use the services and don't pay much for them.

270	I'd rather spend more money and effort on transit and bike/walk and take a bit back from car/truck only roadways. I don't see anything about neighborhood streets, which often have so many potholes that they feel like we just endured a bombing. Seems like a massive safety hazard for bikes/scooters/etc.
271	Sharp reduction in capital expenditures on roads, and through Waze, as well as freeways would much better align with my priorities. Increase spending on maintenance of existing car, infrastructure as well as improvements in transit and bike infrastructure.
273	I think there should be more transit, walking, and biking capital
274	i'd like to see more allocated to walking and biking, though i imagine a lot of thought and expertise went into this distribution so perhaps this amount is enough?? i would like to see our region go back to being a leader in the bikable world.
276	I'd like to see transit and walking biking prioritized much more in our planning for dealing with our climate present and future. The I-5 IBR Program is way too expensive as planned.
277	Way too much on IBR! Expanding freeway capacity today makes no sense. We need maybe more than one bridge, some non-freeway, simpler smaller bridges.
278	We need to invest in more door to door transportation options for people who use a wheelchair or other mobility device. The number of users is going up every year, but the transportation options are remaining limited. Even buses can only carry 2 people with mobility devices. This needs to be a focus.
281	I would like a bit more money to go to Walking and Biking
282	I see more of a need for maintenance and repairs.
283	Transit offers the least advantage to me. I don't notice any efforts to enhance safety, cleanliness, or technology, such as route planning and ETA updates, which are the main reasons why I refrain from using it altogether.
286	This mix still seems to prioritize single occupancy vehicle travel
293	You need to fund security and fare enforcement on public transportation. People don't feel safe and aren't using public transportation as much as in the past.
294	More protected bike lanes and maintenance of bike lanes
296	In order to mitigate climate change and promote health, we need to dramatically increase funding for active transportation and transit in order to give people more options, so we aren't forced to drive to get things done.
297	The disproportionate investment in Transit Service and Transit Maintenance (40%) compared to Walking & Biking (4%) is obscene. More people biking and walking are killed by people driving than any other mode. We have entire sections of the tri-county region with inadequate, unsafe, or outright non-existent bike/ped facilities. How can we keep ignoring that for transit to be successful, we need more investment in bike/ped infrastructure for last mile connectivity? I'm appalled that there is so little for bike/ped, while TriMet gets the biggest share yet continues to cut service. Why do they get the biggest share but don't offer safe, reliable, and frequent service?
299	Increase quantity of Shared Use Paths throughout transportation system to promote bicycle and pedestrian transportation by people of all ages; improve public physical and mental health; reduce car to bike accidents that occur within on-street bike lanes; and promote active recreation while fostering historical and cultural awareness and appreciation of areas travelled through.
305	I woul dlike to see much more investment in walking and biking trails.

311	there needs to be a lot more investment in transit and bicycling. our planet is on fire, we need policies, programs and projects that make it hard to drive and easy and cheap to get around without a car. we need to, at the very least, flip the amount of funding going transit vs freeways. Please put 20% of funding to new transit and less than 4% to freeways. yes replace the bridge over the columbia but not with expanded auto capacity. replace the bridge with the same number of lanes, with transit and biking and walking.
319	Less should be spent on transit O&M and capital. There's no need to build new walking or bike paths - maintain the ones we have. Make them safe, clean and accessible to everyone, not just the homeless people. We've spent so much money on those paths and now only a very very small number of people get to use them homeless people who are often doing drugs, or other crimes. That is not fair to the law abiding citizens.
320	More walking and biking infrastructure please. Saves lives, protects the planet, builds the future we need in Portland. Eliminate all car infrastructure expenditures. Sounds extreme but cars are RUINING OUR CITY AND PLANET.
322	4% on cycling infrastructure is ludicrously low. Cars ICE and EV destroy cities and kill pedestrians. Cycling and alternative modes of transportation should be the number one priority.
323	While the vast majority if not all of the of the dollars coming into the Draft Regional Transportation Plan are from local and federal motorist paid taxes and fees, over 50% of the dollars are being allocated to non-motor vehicle uses for transit, bike and pedestrian modes and infrastructure. Financial accountability from the alternative mode users is absent. To establish even a sliver of equity, transit must become more financially self- sustainable and bicyclists need to be directly taxed to pay for bicycle infrastructure. Metro's bias anti-car mindset and motorists paying for the alternative modes of transport must to come to an end. History clearly demonstrates higher rates of personal mobility (such as driving) significantly contributes to greater economic productivity which in turn generates family wage jobs. A bicycle mechanic in Portland makes between 26k and 47k a year. Automotive technicians can make 100k or more a year. Additionally, more than 10% of today's jobs in Oregon are directly tied to the auto industry. It is clear that motor vehicle usage keeps the economy humming forward.
326	more project spending on walking, biking, and alternative transit is so badly needed!
327	Some of it is hard to tell from looking just at this chart, but given where you've put walking and biking, it says you are 100% not serious about addressing climate change. I would love to know if there is a conversation happening with Metro and the state about Trimet and mass transit of other sorts, and if so, what the breakdown of that spending might be. On the following page you reference High Capacity Transit, but from this financial snapshot, it is impossible to see.
331	Priorities should revolve around safety for the public who live in the area and not for the ease of access for drivers coming in from out of the area. Encourage more public transit and biking by making it safer and more available.
334	the percentages for new roads and new transit projects are wrong, we need to be investing in new climate-friendly infrastructure, not new roads, we already have an overbuilt road network that we should only be spending money on upkeeping what we need and demolishing and replacing with other forms of mass transit where it needs to be built.
335	This chart doesn't provide enough information for a decently informed citizen to have a meaningful opinion. What does this level of funding purchase for the various slices of the pie? What is the current mix of funding in comparison? How do peer metros balance

	funding? I can't imagine the information that you get from this is going to be useful at all in real life.
336	The IBR estimates are garbage and likely to be closer to \$10 billion in a best case scenario given ODOT's complete inability to contain project costs on large projects and the fact that the Coast Guard is unlikely to sign off on the current plans making them expensive paperweights. Beyond that most of the plans are focused on moving cars around the metro area which is in direct conflict with every plan we have with the word "climate" listed anywhere to say nothing of the other pollution impacts. TriMet needs to plan for shorter headways to make transit more attractive for people who have the option of driving. Finally our "networks" for people walking or biking are so far from complete and connected that they should be a higher of a priority than the afterthoughts they still are in this plan with many of them still unconstrained. For some reason the I-5 Rose Quarter project isn't separated out and the price is less than the \$1.2-1.6 billion price tag most recently announced before it was effectively shelved for a lack of funding.
337	The lack of safe walking and biking infrastructure impacts my daily life. My partner, as well as some of our friends and family members, have been hit by cars in Portland these last few years - permanently impacting their lives. It is time to stop prioritizing infrastructure centered around cars and make the Portland Metro area a safe place to live.
340	Congestion pricing is going to impact people who need to commute because they've been gentrified out of their home neighborhoods. We need them. They're also the people with the least access to alternative forms of transportation. That's unfair and will prevent efforts to reduce poverty.
341	Freight access needs to increase. Biking & transit need to decrease.
346	I take public transit or bike to work, and I walk or bike my kids to school. I love to see that public transit is a priority and would prefer to see funding for bike infrastructure dramatically increase. 'If you build it, they will come' — applies to all modes of transportation.
348	Only 4% for cycling and 4% on transit capital is absolutely ludicrous. Any real attempt at changing the mobility behaviors of people in the metro region requires substantially diverting funding away from vehicles to alternative modes of transportation. Stop lining the automotive industries pockets and start investing in infrastructure for people. EVs aren't a solution, cars ruin cities full stop. Change isn't easy but there are plenty of examples where its possible.
349	Too much allocated to highway expansion and other car/truck-centric uses over more people-friendly uses for transportation infrastructure
350	Please don't build expensive freeways that will only increase congestion and our future maintenance backlog. Let's maintain what we have and work towards not needing cars so much.
352	The I-5/Bridge capital investment is overly generous. Cuts there would allow for more funds to be directed toward Transit Capital & Walking/Biking projects.
354	Make our bridges safe! Don't roll the freeways!
356	Need to do a better job of repairing roads
357	Increase transit services. especially access for commuters by providing parking facilities for users.
358	The priority should be on roads, road repair and enforcing laws including requiring pedestrians and bicyclists to follow the laws too.

359	Fewer throughway projects. Widening roads does not help move people more effectively across our region. I'd rather see those dollars go towards safety (incl earthquake readiness) and transit.
360	I appreciate the dedication of funds to transit and bike/ped modes.
362	We should shift more funds to transit and active transportation, with secondary focus on maintenance and operation of existing facilities. For any new construction, it should be judged by how much it will reduce VMT, air pollution, and GHG emissions. We should discourage driving, especially in single-occupancy cars, and make transit easy, safe, cheap, reliable, frequent and rapid.
366	We need to prioritize transit and active transportation, especially in the capital spending side. All expenditures should focus on reducing VMT to improve air quality, reduce GHG pollution and reduce traffic fatalities. We are building the system for the next few decades. Car travel should become an uncommon and expensive privilege, rather than the default mode.
370	If we want to reduce pollution and driving, invest more on walking, accessibility, technology and throughways that facilitate biking and walking or connecting to nature.
373	I don't like seeing how roads and bridges are getting more capitol than transit, but I do like how Transit Services Operations are getting more funds. We need to invest more in transit in order to get away from the car culture structure.
381	higher safety and checking of fares on transit system is needed, and I think this will improve the bottom line too safer biking routes, not disconnected segments
384	Focus on making transportation safe I am a blind single parent with an eight year old daughter and public. Transportation is not safe! My child is scared when we take Tri Met and we do not feel very safe when we are taking public transportation around town.
385	I-5 bridge replacement project is too expensive and does not prioritize access for those who don't drive. Instead of making it easier to avoid paying Oregon taxes, focus on making life better for Oregonians.
387	More money for bikes/walking
388	The amount of money earmarked to throughways, roads, and the I-5 IBR program, which is being used to support the most inefficient mode of transportation ever invented, the single-occupant vehicle, dwarfs the amount spent towards walking and biking. Walking and biking investments. Please take money away from throughways, roads, and the I-5 IBR program and use it to support walking, biking, and transit.
389	Road maintenence and improvement should be the top priority. It benefits cyclists, walkers, and drivers.
390	Shouldn't it be 50-50?
393	The investment in TRANSIT CAPITAL should be dramatically higher than 4%. It is scandalous that Roads/Bridges Throughways IBR = 28% of the spending, but Transit Capital is only 4%. This is totally unacceptable. Metro needs to substantially increase the amount of money spent on new mass-transit capacity, including new Bus Rapid Transit lines/infrastructure, MAX expansion, increasing bus and rail service frequency, adding express bus lines, etc.
394	It's important that we keep on top of our bridge maintenance and seismic resiliency.

396	If you're going to pack density and affordable housing on transit lines in outer east Portland, then you better also bring the second piece which is economic development, jobs and community amenities to those marginalized communities
397	I would like to see an increase in capital project spending for walking & biking, including improving pedestrian crossings of major roadways such as Beaverton-Hillsdale Hwy.
398	Investment in foreword thinking initiatives to solve core transit issues should receive a bigger investment. The ferry program should receive proper funding to enhance access and improve transportation within the metro area.
401	Spend more taking care of road and path surfaces. Biking is unsafe on potholed roads, and root popped pavement on greenway paths.
402	Invest more in safety and education around transportation -that may be folded into the Walking Biking, but it would be great to inform the public about the changes, the why and how the improvements help create safer transportation and transit solutions.
404	More funds should be allocated for transit capital projects, as well as walking and biking infrastructure. These are in line with our regional climate initiatives and do not induce vehicular travel, nor increase vehicle miles traveled.
407	Safe walking is very important to me. Next safe biking. And I am very much in favor of the Frog Ferry project which would offer an alternative to driving and other mass transit options. It would also give us transportation in the event of the major earthquake.
408	I want to see safer walking and biking. I also support the Frog Ferry project as a way to move people without using the roads. And Frog Ferry will help transport people and goods when the major earthquake occurs.
417	I value Portland as city which supports safety for residents to walk, bike and access clean and safe public transit options. As a bike commuter of 25 years in PDX, I now do not feel as safe due to lack of law enforcement despite efforts to improve bike boulevards, striping, traffic calming investments. As I approach retirement I would rely more on Public transit but the volume of unhoused people with mental illness is a deterrent for me to remain in Multnomah county
419	More should be spent on Roads and Bridges capital. While it is the largest segment of spend, it feels much under represented for the amount of use it gets compared to the other programs.
423	I believe there should be greater than 4% of the project budget going toward transit capital spending. Undoing the damage that decades of automobile emissions have done to our ecosystem needs to start NOW; and that means prioritizing high-capacity transit projects and maintenance in this and all future budgets.
426	As much money as possible should be directed toward expanding/improving public transit, walking and biking options. Reducing spending on roads and bridges to minimum necessary to maintain what we have.
427	In East Multnomah County, we need more bike infrastructure to connect cyclists in a safe way. Bike lanes alone do not feel safe. Street speeds are too fast for that. Areas where a barrier (liked parked cars) exist between streets and bikes feel safer.
429	I'm very in favor of so much serious intention being put toward making public transit better, and to improving safety infrastructure for people outside cars. Things like operations budgets, systemic quality-of-life improvements like getting buses quickly through and out of traffic, and proactively planning street/road maintenance to include

	adding new & better bicycle infrastructure are some of the most important priorities for me.
431	The I5 IBR should be dropped, and throughways capital budget greatly reduced, and all those resources targeted to transit and walking-biking. Bottom line, we must start acting like we take climate change seriously now.
432	Walking, biking, and transit have been underfunded for decades. Further investment in automobile infrastructure undermines our carbon pollution reduction goals. I would say in undermines all of our goals. Funding needs to focus on walking, biking, and transit. The interstate bridge replacement project is a tragedy that needs to be corrected immediately. The bridge should be replaced to be seisically stable and allow walking, biking, and transit. The bridge replacement project should not be a highway widening project.
433	I believe that greater than 4% of the RTP budget should be allocated to transit capital. Undoing the damage we've caused to our ecosystem via emissions from private automobiles, means taking big steps NOW. Transit must be given far higher priority, and this budget NEEDS to reflect that commitment.
437	Walking, biking, and transit and been underfunded for decades. Expansion of automobile infrastructure undermines our carbon pollution reduction goals, and also makes our cities more dangerous for walking and biking. I would like to see the majority of funding directed towards walking, biking, and transit. The I-5 bridge replacement is a terrible plan that needs to be stopped. I am in favor of a seismically stable bridge replacement that includes walking, biking, and transit infrastructure. I am opposed to the current plan that is primarily highway widening. Highway widening will never achieve the stated project goals while it will increase carbon pollution, make our streets more dangerous, and will go way over budget and compromise spending on other needed services.
438	Not even a penny should go towards projects that increase VMT or greenhouse gas emissions.
439	Need way more investment in transit.
442	Too much investment in roadways and furthering the development of them. Not enough prioritization of pedestrian and cycling infrastructure. Too invested in light rail and street car, which require high maintenance costs, are not easily detourable, and not rail is not consistent or fast enough
443	Let's make vehicle traffic better by getting more people on public transit, bikes, and making walking easier.
444	We need to transition away from subsidizing individual car travel and following the failed cycle of induced demand that the 1-5 freeway project represents
445	This mix doesn't allocate enough funds to walking, biking, and transit, and allocates far too much funding to the IBR.
446	Twenty years in the future I am hopeful we can be closer to where most mid-to-large European cities are, or at least moving in that direction from most points in the compass, ie. public transportation as the majority for longer journeys, with a healthy blend of public transportation, biking, and walking for shorter distances, with owner operated cars as a last resort.
448	The 9% of the I-5 IBR Program is not a priority as it is currently proposed. It is a freeway widening and interchange project masked as a bridge replacement.
449	at present cars are given a higher level of service than any other mode. in particular the I-5 bridge (and accompanying rebuilding of several interchanges over several miles) is a generational crime. if that project were pared back to just replacing the bridge and not

	expanding the freeway, we could spend a billion dollars on walking/biking infrastructure and still save money.
455	Transit Capital spending should be on par with Road/Bridge and Throughway spending.
456	6 billion for the I5 bridge replacement is criminal. This is a freeway widening project and spending 6 billion on it is investing in climate arson. If we actually end up needing the car capacity that the bridge designs are based on, the WORLD WILL BE ON FIRE. If we do not end up needing that much capacity, then why are we spending so much to widen a freeway? SPEND THE 6 BILLION ON INVESTMENTS THAT MAKE A FUTURE POSSIBLE FOR MY CHILDREN.
457	Commit the money from the I-5 IBR project to walking and pedestrian infrastructure projects instead. In this usage the money will go much further to more people across the city and it's impact felt more broadly. Money spent on the I-5 bridge should only be for maintaining and refurbishing the existing bridge, a viable solution already outlined in your own studies.
458	Please disinvest in roads and car infrastructure and invest more in transit.
459	Our transit system is requesting riders pay more. Cars do more damage to the roads all methods of transport. Surely we can shift a percentage point or two to Rail and Human-powered transport to try to reduce not just climate change, but the damage to the health of citizens, congestion on roads(moving drives out of cars improves roads for drivers), and boost the amount of "window shopping" that can take place in the city.
461	Please invest zero dollars in adding more car lanes anywhere in the Portland metro area. We need more street trees and bike lanes and crosswalks and public transit.
462	I need a much clearer, more explicit outline & definition of what is included under "transit" ("service", "maintenance", etc).
463	Spend more on walking, biking, & transit less on roads and bridges. Motivation: climate change, health, quality of life. In particular, the IBR project is way over-priced.
465	More on operations. You've cut back on max and streetcar service to the point they are unusable. You also need security and fare checkers. Max and streetcars aren't safe at all and smell horrible with all of the body odor and garbage allowed on.
467	It's hard to tell from this bird's eye view perspective of spending, but I think safety for people walking and biking needs to be prioritized While also not antagonizing cars (unfortunately, antagonizing cars leads drivers to then act in resentment towards bikers and pedestrians, which is the opposite of keeping us safe).
474	More focus on developing a safe and accessible active transportation network and closing gaps in transit service. Increasing transit frequency. Giving people true alternative options to get around that don't include driving. Not options that take longer to get from point A to point B. Options that encourage people to change behaviors. Investments in where we want to be in the future rather than maintaining status quo which is predominantly a transportation system built and maintained for private vehicle use.
476	more busses/mass transit/jitneys. Biking ok for young but what about old and disabled
479	Spending more on Throughways and the IBR Program than on Transit Maintenance, Transit Capital, and Walking and Biking all combined fundamentally contradicts the RTP Vision Statement. It is not efficient or climate-friendly, it does not take meaningful action to help people drive less, and it does not support equitable, resilient, or healthy communities.
481	Woefully inadequate allocation to Roads and Bridges. Way too much for a secularly failing transit system. Light rail is a colossal failure with Ridership way less than originally

	forecast, even before pandemic. Plus, government is incapable of providing safe light rail transit for the public.
488	I drive will always drive. Pay taxes for driving.
489	In this update, Metro is beginning to transition us away from outdated autocentric measures like volume to capacity (V/C ratio) toward new mobility policies based on system completeness, VMT reduction, and reliability. This update is a great start for Metro, as it will allow Metro to analyze mobility for everyone using our transportation system, not just drivers on throughways, and to expand Metro's toolbox for addressing mobility needs beyond increasing roadway capacity.
491	This mix of investments directs far too much money toward car-centric infrastructure. We are in a dual climate and road safety crisis. What we need now are safe active and public transit options. This is more equitable and it incentivizes non-vehicular transit.
492	The capital project spending should allocate more resources to walking & biking and transit. As the city and region continue to grow and become more densely populated, Metro should put more resources toward transportation that is not as heavily reliant on car traffic.
493	Less spending on auto infrastructure and more on transit, bike, and pedestrian infrastructure is critical to lowering family transportation costs and reducing carbon emissions
494	Cut back the I-5 IBR funding (use a tunnel) and do not expand the capacity for cars. Reduce funding for Roads Bridges - except to the extent that the funding supports walking, biking and mass transit.
495	I firmly believe that our current infrastructure is designed to mainly benefit those who have the privilege of driving their own vehicle. We need prioritize taking care of our sidewalks, bikes lanes and look for ways to normalize multimodal transportation options like electric scooters, bikes, and more. We MUST prioritize the safety of pedestrians
498	Please prioritize accessible, frequent, clean, public transit. De-prioritize freeway expansions.
499	You are spending far too many resources on road and highway projects, and not enough expanding on High Capacity Transit modes. All of the HCT proposals are anemic at best, and require much more time, attention, and resources.
502	Not enough spending on Bike, Walking, and Transit infrastructure. In order for these to be a higher share of traveling (proportional to driving) these need to be a greater share of the budget. People will not use infrastructure they do not feel safe in. Currently bike/walking infrastructure consists of many good things that are all disconnected. There are examples of this all over the city where good bike/walking infrastructure is marred by bad connection points.
503	Stop expanding freeways. 9% for I5 IBR and only 4% for walking and biking is disgusting. You are causing climate change, you are destroying our world.
505	Would love to see even more investment in walking/cycling/transit, but I understand that shifting priorities is a process that happens over time. I would encourage exploring some kind of restrictions on high-weight vehicles, or even exploring a weight-based vehicle tax, as that could power a shift away from heavier vehicles that in addition to being more dangerous also inflict more road damage and require more maintenance funding.
506	Drop the I-5 IBR Program and greatly reduce the Throughways spending, and instead hugely increase the Transit Capital and Walking Biking spending.

507	Please add funding for frog ferry using some of the "biking" budget.
509	I would hope to see far more investment in our transit system, biking infrastructure, and pedestrian infrastructure, so as to make it dignified, safe, and easy for people to get around by these modes and not have to be singularly dependent on a private vehicle to meet everyday needs.
513	Too much is being invested in the wrong areas more needs to go toward making our communities safer and accessible to all including disabled more lights can also be used on streets with bus stops
516	More for non-car options would be the direction I'd like to see
520	I would argue a greater focus on Walking/Biking train access should be prioritized.
521	I would like to see further investment in walking biking.
524	I-5 IBR program gets more capital project spending than walking biking, and transit COMBINED? Are you serious? In a climate emergency, committing this level of funding is a huge misstep and extracts much needed funding for projects that will save lives and reduce our GHG emissions.
525	I think there need to be express transit options to get from the greater metro area into Portland. For example, Oregon City to PDX should have an express bus or MAX. Oregon City to downtown Portland should also have an express line. If these journeys shaved even just 5-10 minutes off the transit time, and would run throughout the day and weekend, a lot of road traffic could be diverted.
527	This budget spends more on car infrastructure than all other modes combined.
529	I'd like to see a significantly higher % of investments go towards walking and biking. Given the proliferation and low cost of e-bikes, we need to make the investment required to assure folks enabled by this new mobility technology that its safe to go out on the road and ride.
531	My priorities are for public transit and bike safety
532	Allocate additional funds to throughway, road and bridges
533	More money on current infrastructure and less creating pathways for criminal spread from Portland to surrounding areas.
534	I'm in favor of adding ferries to the mix. I like what Frog Ferry is doing. Let's be creative!
536	we are investing more capital in one bridge (together with rebuilding several interchanges and widening miles of freeway) than in walking, biking, and transit. these priorities are upside-down.
538	Throughway road bridge maintenance should be prioritized ABOVE transit service operations. Freight access also needs to be prioritized higher. Bringing more transit such as Trimet bus and Max to the outer, more rural areas is unsettling to communities. With these forms of transportation comes more crime. I will not be using and know many others who will not. These forms of transportation in the Portland area in recent years have proven unsafe. I will not put my family at risk. Please keep that in Portland.
540	More freight access and walking/biking paths
541	Increase the amount allocated to mass transit plus walking/bicycling as they have the greater impact on greenhouse emissions in the long term
542	I would like to see more of a focus on pedestrians and bikes.

543	We need better roads and bridges, not crime ridden public transit that no one utilizes.
548	The capital spending is far too focused on cars, which worsen our air quality, greenhouse gas emissions, and pedestrian fatalities. The mix should focus more on walking, biking, and transit, with a focus on reducing VMT.
549	While it is not immediately obvious in on this chart the money to be spent on car/truck infrastructure is more than half. The amount to be spent on capital projects is far more for car/trucks, more than half of all capital projects, vs about 10% of capital project spending is on walking and biking, and apparently about the same 10% for transit projects. These ratios should be reversed. you should be spending far more on transit, walking and biking than you do on car/truck projects. Fix it.
550	Invest in roads!
553	Bikes, ebikes and other micromobility options offer by far the most dynamic room for growth at the lowest budget. I see the return-on-investment for that infrastructure being better than transit (which is more expensive) or cars (hopelessly wasteful). So, I think every walking-biking investment should be prioritized first, and transit second. I don't support compromising those projects.
554	No IBR funds to replace the interchanges. focus on expanding rail service, and other multimodal forms of transit like a bike/pedestrian bridge.
555	I don't have enough information to know the best mix to meet the needs of the future
556	We need to prioritize small vehicles, bikes, pedestrians.
561	40% is a great chunk for transit spending, but could be more. If we had active MAX and bus lines on every major street in the city, there would be far less car usage. Walking and biking spending needs to be increased so that people feel safe without a car. Part of this spending should be used for marketing and educational purposes to hopefully create a culture shift away from personal vehicles and towards walk/bike/transit.
563	I think the majority of investment should be put into enhancing walking, biking, and public transit. I would like to see what amount of spending will go to improving dangerous infrastructure (like the speeding on SE Cesar Chavez), and enhanced enforcement. Maintenance is always needed though!
565	Priority should be I5 bridge replacement then mass transit, then walking/biking improvements that address pedestrian deaths
566	Dollars should follow community choice, and people primarily chose to drive. Taking travel lanes from cars to give to bikes/peds is not the answer.
570	A lot of the investment here provides for cars and other large vehicles. While there is a lot toward public transit, the allotment for pedestrian and cycling infrastructure is relatively small. The principle I have heard about is "induced demand:" if resources are spent to expand roads and bridges for cars, more people will use their cars because it is more convenient to do so. On the contrary, if those resources are instead used to build more cycling and pedestrian infrastructure, those modes (which are significantly safer, not to mention better for the environment) will become more convenient, while heavily trafficked roads falling into disrepair will make driving a less appealing option. (This is, to a degree, an exaggeration; it's probably helpful to invest some in car infrastructure, but this is a useful parable.)
572	I believe that there is not nearly enough investment planned for transit infrastructure and vehicles. Since the opening of the new Trimet Orange Line, there have been no major

	infrastructure expansions for rail transit. There has also only been one major change in the bus system.
574	You should prioritize making Portland a more accessible city by investing more in bike/walk/public transportation infrastructure, not making us a more car dependent city.
576	We're in a climate crisis. Act like it. Zero out all expenditures on freeways and highways that doesn't involve automobile capacity reduction to create room for pedestrians, bicycles, and transit.
577	The return on investment for walking and biking projects is so much higher than any other category, and aligns so much better with Metro's goals, it's foolish to not be putting as much investment money as possible into these truly sustainable, low cost, low maintenance projects. If you correctly attribute categories, Metro plans to spend \$25 on automobile subsidies for every \$1 it spends on infrastructure for walking, which is something we all do, and another \$25 for every \$1 spent on biking infrastructure, something we all should be doing if we want to live in happy, healthy, sustainable communities. I appreciate the proposed investment in transit operations, but the priorities should be in order: walking, biking, transit, freight, and then private automobiles. Metro has it backwards—still! Why?
578	Need to make sure all road projects come with safety improvements. Particularly for pedestrians and cyclists.
580	Please invest in security and enforcement on public transit. Busses and MAX must be safe for us all to start riding again!
581	Prioritize people over cars! This does not align with our climate goals. We should be spending MORE dollars on walk/bike/transit projects. STOP BUILDING MORE ROADS FOR MORE CARS!
582	Stop prioritizing cars over people! We should be spending more money on walking biking and Transit than car projects. This budget does not align with our climate goals.
583	Walking and biking should be a massive investment, since it is the only way we can reach our climate and safety goals. We are so far behind on both, and falling further behind- now is the time for historic investment, not continuing the status quo and incremental changes at the margins.
584	Walking Biking should have more funding allocated to them. The benefits go further for future in reducing impacts of climate changes and combating the public health crisis on the roads. Pull the costs from Roads Bridge and Maintenance on Roads Bridge. The cost of maintaining Walking Biking infrastructure is much smaller than roads and bridges that are used for motor traffic. The wear-and-tear on roads
588	If you want to spend less on road maintenance in the longterm, you need to prioritize SAFE AND PROTECTED walking and biking infrastructure. Getting more people out of cars is the only way toward a sustainable future. Cars are getting bigger and heavier which means faster destruction of roadways. You're hurting yourself (and likely thousands of pedestrians due to vehicle collisions) to keep spending on roads and expanding the I5.
590	There needs to be more spending towards walking biking and technology
591	Please prioritize the Lake Oswego to Portland trail! Those of us who work in Lake Oswego but live elsewhere in the Metro region are currently forced to choose between driving, taking a very steep very out-of-the-way route by bike, or risking our lives by riding on Hwy 43. Prioritize safety and multimodal options for the many, don't let the loud opinions of the few property owners make the call.

592	\$6 Billion allocated for the 1-5 bridge is absurd. This is money that is desperately needed elsewhere. The project is bloated and should be restricted only to the bridge. The RTP lays out principles which prioritize safety, reduction of VMT, use of mass transit, and alternatives to individual vehicles. The money dedicated to the I-5 bridge is a repudiation of all these principles. It will induce demand, increase VMT, reduce alternative travel, and take money from projects that really align with the RTP principles. The I-5 bridge must be right sized to proceed.
593	The capital projects budget looks in-tune with the community's need and priority.
595	The amount being spent on carways is continuing the status-quo of the region being stuck in traffic while we still lack complete networks for biking and walking or safe access to transit. The agencies receiving money from metro need to be held to higher standards for the operation and maintenance of all of their networks and transportation plans, so people have actually safe and convenient options. So many of our surface highways (stroads) are managed by ODOT in a condition that would get them condemned if they were a building. Turning these into calmed streets with bus-and-turn only on the outside lanes should be an operational imperative for ODOT and any other agencies that maintain these "high crash corridors". But here is yet another plan of disjoint unfunded projects that only address the low-hanging fruit of sidewalk segments, flashing beacons, and other bandages on the dozens of traffic deaths per year, for what? To race to the next red light and then sit in line at some chokepoint, because nobody else wants to get out of their car in this environment, despite average speeds of 12-15mph. We just need to trim back the number of thruway car lanes until we have a complete bike and walk network and transit priority lanes keeping the bus from being stuck in car traffic.
597	Please help our region and world move away from single-occupant vehicles as a transit option.
598	I'm a bike commuter and feel unsafe on city streets. People stop in bike boxes, lanes, turn right on "no right turn," and run stop lights and signs. Making roads safe for bikes and pedestrians need more investment to create safety. Cars are weapons. I have one and am very careful when I drive.
601	More investments in non-car-centric transportation and climate-mitigating solutions
606	It is difficult to comment in a thoughtful way without knowing all the details of what I imagine to be a very complex plan with a great deal of nuance that can't be outlined here. That said - I would love to see more than 4% alotted to walking and biking. It makes for a more liveable city, and that means happier, healthier, more productive people, which means the businesses here will also do better, and fewer social services may be needed. Not to mention, there would be less wear and tear on the roads if more people were biking or walking on a regular basis. That would also lead to improvements in the air quality.
607	The \$1 Billion just voted for a congestion-causing replacement for the I-5 bridge will make many of our other stated priorities, climate particularly, impossible. The best way for freight and other necessary uses to flow is to make it easy for the rest of us not to use the roadways.
610	The spending percentages for car usage is far too high. The stated goal of the 2045 RTP is to reduce car use, not increase. The following categories I consider to benefit car drivers more than those walking, biking, or taking transit (I-5 IBR, throughways, roads bridges). This 28% of the total budget is massive compared to the paltry 8% dedicated to transit, biking, and walking projects. Flip those percentages and then you will get on the right track. I do understand that the I-5 IBR project has elements of walking, biking, and transit improvements. But it is largely a freeway expansion project that will make it easier to drive in the region. Something we should be avoiding at all costs.

611	Safer streets for pedestrians and bicyles.
612	Much more should be allocated for safe bike and walking infrastructure
617	The number one priority is safety, followed very closely by steep green house gas reductions. If drivers could be convinced to drive less, that kills two birds with one stone - fewer cars increases safety and reduced GHG emissions.
619	In terms of the pressing need to reduce GHG emissions and prioritize safety given limited funds, the Capital spending of 28% on roads throughways, and I-5 BR as opposed to 4% on both transit and walking and biking is disturbing.
620	If it were up to me, we'd be dedicating far more of this money to building high capacity transit strong walking and biking infrastructure, paired with a significant upzone of most of the Metro area. New capital spending on auto infrastructure is so short-sighted at this stage.
621	Stop closing down street for auto traffic. The city does not have a car problem. Most people need streets to drive everywhere. The City planners are continually encroaching on auto traffic. For example you turned NECouch on the East side Westbound into a one lane street, having the other lane bus dedicated. Super congested! We don't need more bus lanes. What we need is more law enforcement on busses and Max. It has become very dangerous to ride busses and Max
625	This chart splits car travel investments into "Roads & Bridges", "Throughways", and "I-5 IBR Replacement", but all three categories are primarily investing in a dangerous, climate- unfriendly, inequitable mode of travel. Invest less in those categories and more into creating safe, accessible, and convenient pedestrian and public transit options for all users.
627	Climate-adapted transportation approaches should prioritize shared and active options, NOT cars. Lane expansion should mean for bike lanes. We desperately need safer streets that will fit our needs into the true future of a climate-affected city. Investments for safer and shadier non-car transportation systems are a better long-term strategy.
630	Dissatisfied with funding an I-5 bridge that won't be accessible to active transportation, expands travel lanes, and is pretending to consult the public but is totally unresponsive
632	Road network is complete. Transit and active transportation networks are not. Yet, 28% of project is car focused while only 4% is Walking Biking. I am struggling to read this graphic but it does not appear that any of the capitol spending will be on transit service expansion. Making some assumptions, but it appears that 51% of the budget is automobile focused. Automobiles as a urban transit mode are problematic, dangerous, and unfit. After access is satisfied, they should be at the bottom of the transit mode hierarchy, not the top. Walking should be the highest priority.
635	Now that people are not regularly commuting into Downtown I think priority needs to be given to bus and car infrastructure. There is not as much demand for the roadways which means we can deinvest in bikes and pedestrians in the downtown core are less.
638	There need to be much more aggressive investments in transit and bike infrastructure.
639	Greater investment in walking/biking/transit. No IBR megaproject.
640	We cannot afford to expand the highway system, we can probably not afford to even maintain it as it is. For the climate and for sustainability, we should move to replace single occupancy cars with public transit and active transportation.
641	I would like to see more investment in walking and especially biking infrastructure. 4% is not nearly enough.

643	We need to prioritize walking, biking, and public transit. We cannot meet climate goals (or have safe cities) by prioritizing cars.
644	I would like to see a further breakdown of operations and maintenance spending.
645	Walking and biking investment is low Transit maintenance needs to increase to better balance other operations and maintenance budgets
646	Less on highway, no I5br,,minimize thruway spending, tch OK, more on. Biking & walking, spend more on light rail and buses, more on sidewalks and walkways.
648	Metro exists primarily to guide regional planning, and requires it to reflect the values and priorities of the region. Regardless if some people say they want more roads, I believe a chief value of the region is climate sustainability and a habitable planet. We must be beginning to seriously change the ways in which we move and grow. An understanding of that necessary change cannot be meaningfully seen in this allocation.
650	Our transportation investments should be focused walking, biking, and transit. We have very little time left to reduce our carbon emissions to a lower level. In Oregon, 40% of our carbon emissions come from transportation. This spending plan, which only allocates 4% of spending to walking and biking, but allocates 9% to a massively overbuilt I5 bridge, will not allow us to meet our carbon reduction goals.
651	We need an immediate pivot from climate-changing modes of transportation to sustainable modes in order to keep the planet survivable for humans. There should be zero new investment capital projects that support SOVs. There should be zero new growth in areas that are only supported by SOV access. Sustainable modes are not currently functional at a sufficient level to allow mode shift. We need to invest in biking, walking, and transit systems at a level that makes them preferred options over SOV transportation for all trips in the region.
653	I'm a bike commuter, so more improvements to bike and pedestrian infrastructure would make my life and the lives of those like me much safer. Sharows don't count as bike infrastructure. They're a copout. Protected bike lanes, lower speed limits, and actual sidewalks region-wide are the way to go.
654	I'm in favor of the substantial maintenance and operations budgets, especially for transit! Would hope that the money dedicated toward roads is planned with a focus on complete streets, improving access & safety of roads for all users & integrating pedestrian/bike/transit into overall plans and not exclusively siloing them into their own dedicated projects.
658	These prioritization favors expanding highways and new roads and bridges over reducing GHG emissions, Vehicle Miles Traveled, and Mass Transit.
659	Please invest more in safe and reliable public transit instead of the I-5 IBR project as well as the Rose Quarter project. It is imperative that we invest in modes of transportation other than cars. Reducing traffic on freeways by providing other, attractive, and reliable modes of transport will influence folks to explore other options. Widening freeways only increases traffic.
661	Too much on cars
662	Based on news reports, the I-5 IBR program seems destined to fail (again) through a combination of poor design, feckless leadership and sky rocketing costs. Spending more money on the project at this time is likely to lead to nothing. Redirect IBR funds to projects that will make a tangible difference to citizens in the here and now.

665	more investment into transit, walking and biking. less investment in automobile infrastructure.
666	There is too much money spent subsidizing driving alone and not enough investment in reducing VMT and GHG emissions. Also, I am concerned about the lack of investment in safety projects.
667	We all know that cars are the scourge of any city. I would like to see the city de- incentivising commuting by car in favor of walkable neighborhoods.
670	This mix prioritize vehicle travel and is not responsive to safety and climate needs. Transit, walking, and biking improvements should be at the forefront. While I understand the roads bridges category does include some bike/ped improvements, this project list includes roadway widening that may accommodate bikes/peds. This is unacceptable and does not take climate change and the dire state of safety on our roads seriously enough.
672	Public transportation should be free and should go everywhere in the metro area.
674	I'd like to see more resources devoted to transit and walking and biking. 15% of the \$68.5 billion project doesn't seem like enough to really move the needle.
675	
676	If safety is a priority, we can't justifiably spend twice as much on a single freeway project as on all walking and biking projects put together. Too many of our roads are unsafe for people walking, traffic deaths have been at record highs, and if Metro believes that those deaths are unacceptable, our spending should make safe street infrastructure a priority in capital spending. https://regionalbarometer.oregonmetro.gov/pages/transportation- safety
681	More spending on transit service & operations, maintenance. More spending on bike and walking.
682	More funding should be allocated for walking and biking. Placing emphasis on walking and biking capital reflects a forward-thinking approach to urban planning that improves public health, fosters community cohesion, and aligns with sustainable practices, resulting in more livable and resilient cities for generations to come.
683	Walking and Biking should be at least half of Roads Bridges Throughways combined, or 9%.
684	Not enough funding for walking, biking and transit service to encourage people to walk bike and take transit throughout the region. Some areas today are car-dependent because of the lack of infrastructure.
685	Automobiles are inherently injust, great generators of pollution, and dangerous. This project mix is heavily weighted towards automobile-only infrastructure, locking us into a technology that was awful when it was created and will be awful until we mature out of it.
688	15% for transit, walking and biking when we need substantial investments to meet the climate crisis, reduce auto dependency and make more livable shared community spaces in neighborhoods throughout the region. All while spending 9% of the total budget just to look at the IBR replacement? This all seems backwards
690	Prioritize project investments that promote safety and access while addressing fatalities ahead of projects that promote freeway use.
692	We need to quit losing quality of society and economy by being too cheap to invest in a subway, commuter rail across the river into Vancouver, the Purple Line, the Frog Ferry etc.

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more

Table 14: What do you want decision-makers to know as the High Capacity Transit Strategy is Implemented?

ResponseID	Response
45	Transit needs last mile infrustructure to work to full potential. Pedestrian and bike paths need to be better. Figure out how to force better land use near stops.
48	I am glad to see such a focus on High Capacity Transit! As has been outlined, it is essential that each corridor has a planning study and that work is done with the surrounding community to hear what would best serve their needs. Otherwise, there is the chance of misplaced funding or displacement.
52	I think the old model of high capacity transit feeding the urban core is outdated and should be rethought. There are no longer crush loads at certain times all travelling to concentrated destinations. The transportation network of the future should be a lower-capacity, but high- frequency grid-based network that allows easy movement from any point A to any point B in the region at all times of the day. I wouldn't support any more traditional high capacity transit with the one exception of MAX to Vancouver, WA over a new I5 bridge.
54	The traffic and pollution happen because of bad regional transit options. Investing in streetcars and a light rail station that goes no where in Vancouver will do just about as much good for solving those problems as lighting \$5B in cash on fire. A BRT that does not provide an exclusive lane on a higher-speed road is a waste of money. A streetcar that only goes 10mph is only good for giving homeless people a place with air conditioning in the summer and heating in the winter. I do not want my tax dollars going towards that. Invest in high-capacity, high speed regional transit! No more silly vanity projects! If you aren't willing to put the funds forward to do transit right, don't waste the money.
56	Stop expanding the MAX train. It is 'fair weather' transportation, not reliable during hot/cold extremes and we are experiencing these extreme weather conditions.
60	I am not interested in more high capacity transit.
61	one cannot move people where they don't want to go.
62	The proposed projects are grossly inequitable. Four of the five tier 1 projects benefit wealthy communities. Bus for the poor, rail for the rich. The tier 2 projects are expensive and don't address the most important needs. Powell to Gresham should be a higher priority.
64	I think there should be a higher priority on connecting PDX to St. Johns (C20-ish) and C29
78	It's not enough

79	An entire mode is missing from the strategy: Electric medium to high speed intercity high- frequency rail. With potential destinations including Seattle, The Dalles / Hood River, Bend/Central Oregon; Salem/Eugene/Medford/California, and the Coast, interim stops in the region could include St Johns / Hayden Island / Vancouver, WA; Hillsboro, Forest Grove, Banks; Gateway, Troutdale, Cascade Locks; possibly Sandy, Government Camp, and Timberline (via tram); and Wilsonville. Faster with less frequent stops than LRT, this mode is common in other countries that have achieved the mode splits Metro desires. I would go so far as to say that attaining such mode splits would be impossible without this missing mode. We need to fully think through how people will get around without requiring the use of the automobile, and it's rather difficult to imagine an answer that does NOT include this mode.
80	If these ever get done (even yellow ones) that would be outstanding.
82	The best return on investment will likely be on already dense, urban corridors with existing transit demand, as well as regional rail (faster and less frequent stations than MAX).
84	Beautiful map, there needs to be more interconnection between suburbs. Connect the lines outside of portland
93	Unless we stop having population growth all this is just playing "catch-up ball." We will never have the transportion system of the rest of the rich world, as they no longer have ever increasing population and they spend much less on defense.
95	High speed rail will make an improvement to travel in our region
98	High-capacity transit is meaningless when Metro allows cities to overbuild residential units at the very edge of the UGB where no road infrastructure exists and no planned TriMet lines are anticipated. King City and Tigard are being permitted to build ~ 11,000 residential units at this extreme limit of the UGB, thus requiring all residents to own and operate vehicles to reach any of the identified job centers (Hillsboro and Wilsonville). This is highly inequitable and hurts lower income Oregonians who cannot afford to travel to work from such an extreme edge of the UGB. Further, it exacerbates the climate problems associated with operating automobiles. If Metro were serious about equity and climate, they would enforce the build-out and in-build of the existing 40% of land that has been zoned for residential development but remains undeveloped.
99	An enormous waste of public funds that will not move people faster. Had a look at TriMet ridership? The Division Street project is an abject failure.
101	Waste of money for new or existing rail lines . The BRT lines do nothing but slow and congest traffic and pollute the air.
103	More people should be incentivized to take public transit instead of cars. People are very obsessed with their cars and parking for their cars, which pollute and take up space. There need to be pro-public transit campaign and conscious effort to educate about how wasteful dedicating so much land to parking lots is.
105	Fixed rail transit only serves a minor percentage of the population. The WES is a huge waste of taxpayer funds. Most people have no need to travel into downtown Portland anymore.
109	I newly moved back to n. Portland. Yellow line is too crowded and cut service. It needs to improve. I'm disabled and can't find a space on board.
111	Develop any high capacity system with dedicated bus corridors which are much more flexible than light rail tracks and cheaper to implement especially considering our hilly terrain. Allow data driven information drive the routes cost benefit ratio for developing and pruning routes, WES for example.
112	Give it more funding so it actually happens

116	have toll roads
117	St. Johns is relatively isolated from the rest of Portland via transit and would benefit from having high capacity transit sooner rather than later
120	I am really excited to see what happens with the 82nd corridor. I would love to see rapid transit and dedicated bus lanes, wider side walks, and protected crossings. I think that an another road should become a bicycle through way, keep cars and bikes separated. Perhaps 78th, or 84th
121	In order for these routes to be useful, frequency needs to be high, stations need to be close to housing/stores, and there needs to be separate right-of-way (ideally with grade separation) to ensure high speeds. Also, you should consider more diagonal routes such as Sandy and Foster rather than relying almost exclusively on grid routes.
123	I am happy with the prioritization. My only concern is with the possible implementation. I worry some things will be sold as "BRT" but we will only get something like FX-2 which is better than nothing but only a half measure that makes the ride nicer but arguably doesn't greatly change mode share levels
126	Im not sure how to answer the improvement question. Are these high capacity routes getting people from door to door for home-work-learn-play options? Or are they leaving people stranded with a distance to complete the trip? Case in point MAX does not connect to the Nike or Intel campuses.
127	expand operating hours and increase frequency of servicetransit needs to be frequent and expansive to be a viable alternative to vehicles. Also I understand that resources are limited but if transit connections to the HCT corridors is infrequent, then I think the utility of the improvements will be limited.
130	You are not planning for increased transit options where growth is planned.
133	Right-size the IBR - do NOT add any more capacity. Induced demand is real and we need to not add any more highway capacity and instead invest in transit and walking biking.
136	The concept is commendable and could function reasonably provided local transportation to/from the station to destinations/home became adequate at the same time of construction/implementation. Without adequate modes and timing of travel to/from the station the high capacity transit is of significant less usefulness and a great expenditure per user.
139	SW Corridor and 82nd Ave. should be top priorities
141	I think on paper this is great. the model used to determine which areas should get the deepest investments has been flawed and continues a practice of marginalizing communities out East
147	Let's start building it out!
149	prioritizing speed and frequency will make all these projects more successful, even if it costs more. Would be good to look at intercity lines to hood river, Astoria, and elsewhere.
150	We need easier access to Salem, Coast and Gorge via public transit right now our public transit is isolated.
152	Bike paths should be used as connectors.
159	These are really important corridors to me, particularly TV Hwy and 82nd, and I appreciate the nod to growing areas like Pleasant Valley. Aligned with TriMet's more recent vision under Jarett Walker's firm, I think this could do great thingsif and only if paired with top- notch pedestrian realm investments. As a die-hard transit rider, I'm a bit worried about any

plans that center what people who *don't* ride now *say* about why they don't ride (like
time) when proximity to transit is a big part of overall travel time, being able to carry things,
not being super inconvenienced by delays, staying dry, and general dignity/convenience.
side note: please make images like the ones above more accessible by breaking out the next.
I'm fortunate to be very well sighted and using a modern laptop, but the tiny list of corridors
is still straining my eyes

- 100 1) The FX is good, but future FX lines need to be built to be built with level boarding. The huge gaps between, and step up from the bus floor and platform slowsbdown boaardingg and is disrespectful to people with mobility disabilities. 2) MAX is a good system, and we should feel proud for what we've built! I want us to continue to expand the system, bit we should not be using light rail for future expansions of the system. If Trimet is truly a "world class system" then it needs to adopt the international best practices of its much more successful peers. Future expansions of MAX should be built as automated light metro lines. This is the approach taken by cities of comparable population and wealth all around the world because it had a. Lower cost of operation, and FAR better service. We need only look at Translink to see how much better an automated system is compared to our mediocre light rail.
- 161 The biggest gap to fill now are connections between busy areas that don't require connections through Portland
- 163 Needs direct transit between Sunset TC and Bethany
- 168 The new growth in Slabtown necessitates that we step in and support that neighborhood with better transit. Please plan for that ASAP.
- 170 Keep it up. These transit corridors are well considered
- 174 Don't do it. Focus on roads and their capacity expansion.
- 176 many don't take public transit because it's so hard to get to stops, access points: particularly for us with disabilities, who can't hike up hills, or in areas where there are no sidewalks to be able to jump safely away from cars.
- 179 So hard to say. need more data on post-COVID traffic patterns, changes to mass transit ridership, etc.
- 181 We need high-capacity transit to replace highways, for moving across our city. I can reach most places in Portland via a 30 minute e-bike ride, but there is a geographical limit. Many of us would like to connect to further areas through reliably high-capacity transit. It should also be ready to accomodate larger form-factor bikes.
- 185 Transit shouldn't be seen as just for people without cars. Transit should be fast, frequent, and convenient so it's competitive with driving.
- 186 Make buses and rail easier for bikers and scooter riders so that the last 10 minutes can be self directed. Door to door is nice but being able to cover the "long" leg of a journey by transit makes it more flexible.
- 187 The map is too confusing to comment on. I don't see any yellow or blue on the map.
- 190 Many people myself included would love to leave my car behind. Cars are expensive. Commuting and running errands by car is stressful. Parking can be difficult. The best thing we can do for the climate and for overall social equity is to prioritize projects like this. Give people reliable fast options and the health of our communities and environment will improve.
- 191 This strategy is exciting and gives me hope for our future. Hopefully these projects include ways for people to bike and walk in addition to providing high capacity transit.

202	I think improving local bus service is more important.
204	Getting people who don't already take transit to start taking it will require us to get serious about REDUCING fares and increasing frequency. Please invest in electric BRT!!!
206	To get people out of their cars, we need to REDUCE fares and increase frequency. More BRT.
209	Spread it out to all areas
212	Commuting patterns have changed dramatically in the past few years and may be permanent. Metro must plan transit with more flexibility, for example, BRT rather than light rail. Transit should be routed through neighborhoods not freeway corridors.
213	Get people off freeways. North and South I5 seem important routes
217	So far, High Capacity Transit appears to me to slow way more people down including those in the bus.
218	It's unclear to me how WES is considered HCT given it runs only a few times on week days.
223	I sold my car, and I'm all in on transit and any improvements and adjustments. Any expansion means I can get to more places in the area.
224	We need all of this. Need to also continue to invest in local bus lines and stops with projects like Rose Lanes, and sidewalk access to bus stops
227	South Clackamas County needs the same attention and services as the west side. Expand the Orange Line to Canby & Molalla.
230	Would like to see some of the clackamas county options moved up the timeline
231	Add commute rail from Clark County RR to Salem. Continue to expand MAX Replace WES with LRT on a modified alignment (via Washington Sq. etc.)
233	Emphasis on west side and new I-5 bridge
235	As someone who regularly rides the FX2, the only criticism I have of it, is it's limitation from traffic and freight interference. The more we can remove car infrastructure in favor of public transit options, the better.
236	Go big and as fast as possible.
237	Need to create subways which go underground and don't get stuck in traffic. Anything else is outdated before it's even installed.
238	North Portland always seems underserved by mass transit
240	This must be the focus over highway and road spending. It will be a failure if we're not able to at least start every single one of these projects by 2040. We need to act now for the sake of our region, we are falling behind in housing and a strong transportation improvement will help us expand our dense housing capacities throughout the metro area
241	The high capacity transit needs to be safe and clean and come at frequent intervals.
244	Yes, the plan will slightly improve things, but we need so much more. Our community is excited for high capacity transit- we will ride these trains- but there are so few, the routes are disconnected, and the routes we really need (for example, Portland to Vancouver) don't exist. Stop putting money into freeways and start putting that money into trains. Please.
249	The hub-and-spokes model focused on downtown may not be the future.

250	Accessibility is super important, but the frequency and quality of service needs to come first. WES is nice in theory, but it's so slow and such a limited and infrequent route that it's useless in practice. Focus on a few high quality corridors rather than a bunch of mid ones
252	Deprioritize the SW Corridor project and instead prioritize the central city tunnel
254	I am wary of the priority given to those areas where prior investments have not already made the impact they were expected to yield. SW and inner Eastside improvements may rightfully need a push to come to fruition, but don't neglect the high need and potential that is East Portland. (Powell improvements will definitely be welcome!)
255	I'm a transit supporter! I ask, in the next 25 years who will ride transit? Why will this be used? What is cost effective? Bury the cars downtown; place transit on the surface.
256	As the High Capacity Transit Strategy is implemented, decision-makers need to remain attentive to several crucial points, inspired by observations on the strategy and specific projects: 1. **Consideration of Specific Projects**: Key projects such as the Central City Tunnel (C14), TV Highway (C7), Southwest Corridor (C29), Bethany to Beaverton via Farmington/SW 185th (C23), and Beaverton to Portland via Beaverton-Hillsdale Hwy (C25) have the potential to significantly enhance the effectiveness and reach of our transit system. It is essential to prioritize such impactful projects and ensure their successful implementation, considering their potential toer transportation system, all components of the ecosystem must be considered. This includes active transportation and micro-mobility options, which should be seamlessly integrated into the high-capacity transit network, allowing easy mode transitions and extending the reach of high-capacity transit services. 3. **Ensure Fiscal Responsibility**: High-capacity transit projects come with significant financial implications. Rigorous cost-benefit analyses are essential, as is transparency in project costs and funding mechanisms. Innovative funding strategies should also be explored. In this context, the proposed collaboration with ODOT and the state on highway tolling represents a responsible and forward-thinking fiscal approach that can contribute to a stable, sustainability. Clean, renewable energy sources for transit operations should be used wherever possible, and projects promoting transit over car use should be prioritized. 5. **Agility in Implementation*: Given the fast pace of technological change and evolving urban mobility trends, the strategy must remain adaptable. It should be open to incorporating new advances like autonomous vehicles, electric buses, and changes in commuting patterns. 6. **Address First/Last Mile Connectivity*:: The 'first/last mile' problem – the challenge of travel between transit stations and riders' starting or ending points – needs to
260	C3 should be higher. Rail transit service that connects burbs is something I hear a lot of

C3 should be higher. Rail transit service that connects burbs is something I hear a lot of desire for. We have that with the WES, it's just not feasible because it hardly runs and Tualatin and Wilsonville are not super desirable destinations where the WES goes. We should invest more in this service and development around it's stops. I also dont see anything connecting River Terrace to services. We can't be building high density single family on the outskirts of the metro without thinking about how to move those people.

263	A bus is still just as slow as a private vehicle. Until they get faster—or put on exclusive roads or replaced by light rail, only those without vehicles will choose to ride.
268	Frequency is just as important as speed. Having to wait for a transfer makes a trip feel slower. More frequent and consistent service (every 12 minutes, 24/7/365) is a must. Additionally, the MAX could move faster. C9 is an easy win for the MAX and would spark renewed interest in the system. Routes also don't use the freeways. You could look into running BRR-style buses along the freeways. C2 could go out to McMinnville if you really wanted to get ambitious. Also, any expansion of the MAX to Wilsonville MUST make a stop at the PCC Sylvania campus. It is hell to get there from Beaverton TC on a bus. Finally, part of our transit investment must go to paying the drivers a liveable wage and protections, as well as making stations beautiful.
271	The faster, the implementation of high capacity transit in dense, but underserved areas, the better.
273	It is essential to have transit alternatives to travel on 217
276	Mainly that, even with current 'traffic jams' driving is so much easier than getting around by transit. I often ride the bus, and like doing so, but it's a sacrifice for time in that it usually takes 2-3x longer to get across town than if I drove. Almost none of my friends are willing to make that sacrifice, so it often seems that most people riding transit don't have another option. I wish it were an easier decision for people (it's fast, pleasant, and cheaper than driving), but it doesn't seem like that's going to change with this plan. As an example, I often ride the 75 bus from North Portland to SE Portland and it takes forever. Without bus-only lanes and other radical changes, I don't know how the planned C20 route will make a big difference.
278	We still need to account for the number of people who will continue to drive their car. The high density bus system already in service on SE Division has made getting to/from Division a nightmare. Because you can't turn right on a red, cars are now sitting much longer in traffic waiting to turn.
283	Please refrain from designing bus stops that obstruct thoroughfares or bike lanes
293	Safety & security of passengers should be prioritized. At minimum, that means fare enforcement and security guards at platforms.
296	It helps, but it's not enough. Transit is not convenient or frequent enough to give most people good alternatives to driving.
297	In order for people to switch from driving, there absolutely MUST be a plan to ensure transit is SAFE, reliable, and frequent. If this is not prioritized, nobody will take these modes. Safe, reliable, frequent, that is the recipe for success. And affordable.
299	Ensure Shared Use Pathway links to all stations.
311	if built it will improve travel. but it does not go far enough is not comprehensive enough. we need real transit options for everyone across the urban areas. build transit not freeways
318	Major challenge for the High Capacity Transit Strategy will be persuading people to use system versus their own personal mode of transit.
319	There is absolutely no reason to expand max or other "high capacity" options. If you can't keep what we currently have safe and clean, no one is going to use what we have currently, let alone anything new! Having street level mass transit is by far the dumbest thing ever. It's slow for the trains, messes up traffic, and without turnstiles to enter the train station and board the train, ANYONE can get on. Right now, these trains are used only by drug users, and homeless. Even if you made transit safe again, the only high capacity option I support is

	high capacity busses. The massive cost and permanence of trains is completely uncalled for in thr post covid times. For example, all max trains are currently routed through downtown. Do you know how many people go downtown anymore? Very very few. And even those who do go at random times because of a hybrid work schedule, which makes driving much easier and much faster (and way safer!) than taking the max.
320	Yes to more transit!!! Always include a bike path next to new railways please.
323	Rapid transit has really made a total mess of SE Division Street. It has added to traffic congestion thereby increasing fuel consumption and emissions. Multiple signal systems have made intersections confusing and barriers have had a negative impact to accessing businesses. Furthermore, one two-axle transit bus does as much wear and tear to the roadways as 1200 cars. Electric buses with the added weight of batteries will do even a greater amount of damage. On 82nd Avenue alone where TriMet made 223 trips a day in 2018 it would have taken 267,600 cars in a 24 hour period traveling the entire length of the street to do the same amount of roadway damage. With more and more people working from home, increasing high capacity rapid transit is just an egotistical waste of taxpayer dollars!
326	increasing transit capacity should be priority #1 for this entire regional transit plan. The area has to increase the usability of the transit network to meet our climate goals. Tier 1 for everything proposed above!
327	What has felt like a failure of the metro area to properly invest in High Capacity Transit, from a passenger point of view, is collaboration between entities, as well as ridership BY people in positions of power. I want Porltand City Council riding it (daily), I want the leadership team and General Manager riding it (daily), I want Metro Council riding it daily. As well as anyone who is an engineer.
331	More available options would be more beneficial than just larger capacity units. If people need to use transit, they will use transit no matter the size. Creating more options will allow people to get places easier and encourage the use of public transit. Having to walk long distances via a route discourages the use of public transit.
333	I think the Beaverton to Wilsonville WES HCT should move up in priority to increase the frequency and reliability of this option. When trains run 30 minutes apart, it doesn't feel frequent enough to be reliable to me, especially when transit is completely lacking to get to and from the train station and my work place.
334	Mass transit is built to serve large numbers of people and in regard to rail transit which serves the highest number of people we need to ensure that trains are going where people live and where they want to go, not where cars go like along highways. Tunneling in order to best connect these destinations is required in order to build a truly useful transit system that will be used not because people have to, but because people want to. Getting people out of their cars is the highest priority and people won't do that unless train travel is vastly superior to driving.
335	C20 would be a gamechanger. There is a huge population in that corridor that does not have easy MAX access.
336	I have no confidence in the ability of decision-makers to prioritize anything in this part of the plan over the hot and sexy highway expansions that will also be on the table. Please prove me wrong.
337	There need to be more incentives for ppl who don't currently use transit to incorporate it into their daily lives i.e. employee provided bus passes, free bus passes to every resident of Metro (tax funded). This needs to be a well-used resource to permanently effect livability and a less car-centric lifestyle.

340	We should focus first on building transportation lines to impoverished neighborhoods to make sure that they can access jobs.
341	Trimet is unsafe with violent junkies using drugs & assaulting passengers. Armed security is required along with fare inspectors to cite, fine, & arrest offenders. I'll never use it. BTW, who works downtown anymore?
344	WES is useless in its current form. It's a huge money sink for very little ridership. Needs to be turned into a light rail line that runs every 15 minutes or scrapped entirely to run more bus service on the corridor.
346	The current high capacity systems also need for be addressed. Many high-traffic bus routes do not have a 'bus only' lane. Even in downtown, you see the #15, for example, slogging through the two lanes of dedicated car traffic downtown, which does not provide an incentive for people to take the bus. Please decrease car lanes to increase high-capacity vehicle access, convenience, speed, and incentive.
348	Do better. Fund all the transit options, stop putting money into roads. Make the central city a top priority, transit should run to and through the downtown to promote access.
349	Go big, let's do even more! Would prefer more rail to rapid bus due to the long term benefits for maintenance and capacity.
350	Please limit the Interstate Bridge project to replacement, not an expensive, unaffordable, and unproductive expansion that will leave us worse off than before.
354	Don't toll the freeways!
357	Greatest problem for many is access to transit. Impossible for largest number of Portanders to "get" to transit.
358	People want to drive their own cars and not be encumbered by time constraints of mass transit. Also, it isn't safe on many light rail or bus lines.
359	Love to see it.
360	Increasing route options, frequency, and capacity of HCT service would be a significant step to decrease SOV travel to/from surrounding cities. I'm sad to see that the routes to West Linn and Oregon City aren't ready for investment yet. Can't wait to see it all realized!
362	Make it safe, cheap (ie free for low income), frequent and reliable. Also need to have good planning to address the last-mile issue.
366	Transit should be safe, rapid, cheap (free for low income), frequent, reliable. This should become the default mode for medium to long trips.
370	Safety in the high capacity transit options is key or folks will not use.
373	There should be more priority to extending the MAX line from Park Ave into Oregon City. That will take a lot of commuter cars off the road.
384	Try not to think of the plans from your perspective as a person who can drive, try to think of it from a poor person, expect perspective who cannot drive, or who has not enough funds to purchase and own their own vehicle, or their types of people who do not have the ability to drive any vehicle
385	Making biking safer, as cars have gotten less safe since 2020
388	I would encourage broad upzoning along new transit corridors, and not just narrow upzoining immediately next to the alignments. I support the identified projects!

393	This strategy is not nearly ambitious enough. There are obvious and glaring gaps and shortcomings in this timid, milquetoast approach to expanding transit in the region. Just compare this approach with the Seattle region's voter approval of over \$100 BILLION in taxes to fund a massive, full-scale expansion of light rail, express buses, BRT, commuter rail, and dedicated exits/entrances from interstates for buses only. PLEASE be more ambitious! At a bare minimum, Tier 1 priority should include the extension of MAX lines to: Wilsonville, Oregon City, Cornelius, Mt. Hood Community College/Troutdale, and along Powell Blvd. to Gresham. Additionally, BRT lines must be dramatically expanded, and they must be genuine, full BRT (as in King County Metro's "Rapid Ride" lines), with dedicated separated lanes, center-of-road boarding wherever possible, etc., and NOT the "fake BRT" of the Division Street project.
394	It's important to extend the range of services beyond the north-south, east-west, and through downtown axis. The priority corridors don't readily serve my travel needs from NE Portland to Tualatin.
396	In order for people to use transit - they have to feel safe using it and it has to be practical as well which is why jobs need to be located on those corridors
397	The strategy needs to support housing development along high capacity transit corridors.
398	C20 and investment in providing transportation to and from north portland is essential. there are many underserved neighborhoods that can feel cut off or in decline due to a lack of transportation options.
401	As a cyclist, i can ride bike across town on my E-bike faster than riding MAX, switching to bus etc. The red lanes make people angry when throughput is sacrificed for an occasional bus with a few people on it. We have seen the special transport trimet bus not use the lane before.
402	Make it a viable alternative to driving through education (inform people about the benefits - from safety to costs) and convenience (it needs to be easy for people to access and use).
404	I think all the projects in the near-term list are excellent choices to prioritize. However, I would like to see more transit investments in Clackamas County and the southern suburbs of Milwaukie, Happy Valley, Tualatin, Oregon City, Tigard, etc.
415	People are not going to use this without easier access to parking lots and feeder mass transit options. Too many of us live in the suburbs!
419	The area needs more bridges across the Willamette River. The only bridge new bridge (not a replacement) across the river is the Tillicum Bridge which is only ped/transit.
423	While this network layout is pretty decent, as a Happy Valley resident I am frustrated that my region isn't being prioritized like the west side of the Willamette River is. Clackamas County as a whole has continually been treated like an afterthought by regional leaders, especially when it comes to investing in HCT and affordable housing. I can assure you that behind the wall of hostile NIMBYs and car culture adherents, there are many, many people who suffer daily due to being underserved by both local and regional leadership. Investing in high capacity transit pays dividends for virtually everyone in the long term, and there's no good reason why that shouldn't be true in Clackamas County.
427	I avoid the SW side because transit options are poor and traffic is bad. I would like a better option to get from Fairview, where I live, to Oregon City, where I sometimes need to go for work.
429	Implement these projects wholeheartedly and effectively! Don't let projects get bogged down and essential features cut out. Transit needs to be developed to be the absolute best it can be, and increasing speed and frequency in all ways possible, together, is going to make

	a real impact on what return we get on our investment. Halfhearted transit improvements aren't enough for truly transforming the way we move as a city.
431	Just do it, and prioritize this over continuing to support car culture.
433	While this network layout is pretty decent, as a Happy Valley resident I am frustrated that my community isn't being prioritized like those on the west side of the Willamette River. Clackamas County as a whole has continually been treated like an afterthought by regional leaders, especially when it comes to investing in HCT and affordable low- and middle-income housing. I can assure you that behind the outspoken wall of hostile NIMBYs and car culture zealots, there are many, many people who suffer daily due to being underserved by both local and regional leadership. Investing in high capacity transit pays dividends for virtually everyone in the long term, and there's no good reason why that shouldn't be true in Clackamas County.
437	This map is super exciting. I would love to be able to get to more places in the city, and beyond, with more ease. I would also love to see these routes electrified, especially if we are ever going to have a regional rail down to Salem. I would love to see trolley buses with inmotion charging on major routes such as FX2 or the route proposed on this map for TV Highway and Beaverton Hillsdale Highway.
438	Do not get rid of local service lines - make HCT an additional layer. As an FX2 rider, I've seen people have to walk so much farther with groceries, small children, mobility devices, etc. We can and should have both local and express service.
443	People need alternatives to cars. Let's make this a world-class transit city!
444	Just pushing frequent buses will not work; high speed rail or dedicated lanes will be essential for making the commute more appealing and faster than being stuck in traffic.
445	Sr. John's to Milwaukie and a MAX extension to Forest Grove should be near term (Tier 1) priority corridors.
446	Semi-rhetorical query: are the proposed plans based on all current uses and trip-by-trip modus operandi, down to each and every citizen's travel on a daily/weekly/monthly basis, and how well can that be estimated/predicted both now and in the future?
448	The IBR project funds should be scaled down to just a bridge replacement so we can fund these transit improvements now.
455	Rapid expansion of the MAX system and improved system speed, tied with frequent bus connections to hub stations should be a top priority for Metro. We should look to cities with high ridership and use them as guidance to how to build lines in the most effective way.
459	I would like the consideration of making the Interstate exits for Portland run directly into Parking Garages with rail connections and bicycle storage, then taking the interstate out of Portland entirely. People not coming to Portland, shouldn't be cluttering our city with their cars as they pass through and people coming to Portland by car shouldn't have to search for parking, bikeshares, gas stations, or other local transport. All of these things could be offered at these parking complexes, and get people from out of town out of their cars and into our city with the least friction possible.
462	It's not clear *which* mode of HCT is proposed. For people to reply, I think we must know which mode (light or commuter rail? streetcar? bus?) is being proposed!
463	We should invest in rapid and more frequent bus lines (e.g. FX 2) rather than fixed routes (e.g. MAX) due the flexibility of the former. If demand projections are wrong, it's easy to reroute the buses, and much harder or impossible to do the same with MAX.

467	I've greatly benefited from the FX2! I'm so spoiled with the bus system now that every other line seems so painfully slow. I'm excited that other parts of the city will be getting a taste of high capacity transit. For me, the FX2 has made commuting by bus an actual comparable trip to driving (25 min drive vs 35 min bus), and the fact that it comes so frequently means I can rely on just checking the next bus schedule a few minutes before walking out the door, and knowing I can get to work on time. It's nice to have the option to not drive, and the frequency of HCT is the biggest factor in my decision to use it. Aside from making sure the wait is less than 15 minutes in between buses/trains, I think it's also important to have spots for more than just 2 bikes if the lines are traveling far distances within the city.
474	High Capacity Transit only works if it is given priority over private vehicles through dedicated lanes and priority signaling. Otherwise it competes with private vehicles. I support removing more on street parking to create a functional high capacity transit system. We need to create a transportation system for the future and that cannot include a reliance and support for perpetual private vehicle use especially single occupancy vehicles.
476	some form of mass transit that goes to st johns and then other parts portland
479	The RTP should be focused on making as many of these projects happen as soon as possible.
481	How many more decades is government going to be at war with automobiles. This Transportation, land use goal needs to go. A fixed route light rail system now goes to the wrong place (Downtown Portland where remote living and perpetual homeless/crime cause an outflow of jobs to the suburbs.)
488	Forget it. We need better roads and bridges. More gas stations. Less bike lane stategy.
489	Make sure it is equitable for BIPOC folds, as well as richer other citizens
491	A lot of Oregonians want viable public transportation options. Getting people out of cars and using public transportation will do so much for both the environment and road safety. This is a slam dunk. Yes please!!
493	Please look at Skytrain in Vancouver B.C. As a model for future rail lines. It is a much faster and more reliable system than max. Also, improving land use around stations to allow for much denser housing will increase ridership
494	Move people out of private cars, ASAP.
498	I would like to see even more emphasis on HCT throughout Portland, especially to underserved communities!
499	That it is the best, most realistic option to both grow the capabilities of the region and to do so in a way that does not exacerbate every existing problem. Commuter rail from Portland to both Salem and Vancouver must be expanded and realized as soon as possible in order to alleviate the transportation and growth issues that have plagued the region for decades.
502	More of this please. And faster.
503	Put the money from I5 IBR into this.
505	Frequency and reliability should be a focus. One of the key things that makes MAX service so great is that trains come at least once every 15min and are generally on time. Streetcars at 20min start to be so infrequent that it puts people off of using them, and it doesn't help that their arrival times are much less reliable than MAX service. This could be helped either by improving frequency, or having redundancy with other options (esp for local routes).
506	Drop the Interstate Bridge Replacement and focus on Transit and Walking Biking instead.
507	People will not use public transit until it is safe to do so.

509	Investment in additional high-quality transit service can't happen fast enough. This is a key component of getting to all of the equity, climate, and safety outcomes people in the region are looking for.
513	Hopefully it will cut back on traffic which will also be better for our health and the environment
514	To truly get citizens out of cars, frequency, speed, connection times and reliability need to be improved. Buses need priority lanes to improve speed and reliability. MAX needs to increase frequency and timed to connecting buses to make more convenient and competitive to the automobile.
520	The west side will experience more growth than the east side (due to land availability) More transit options out there should be prioritized.
521	I think we have another 1-2 years of evolving work travel patterns in the metro area, so I would highly encourage the use of flexible investment until those patterns become clearer.
524	We don't have to settle with expanding freeways to get much needed transit to serve our region. Please please please look at how we can utilize METRO's valuable capital spending to where it can do the most to support reducing GHG emissions and making our streets safer for all road users.
525	I love the routes from Oregon City, but I'd like to see the timeline move faster for at least the airport and Portland downtown routes
529	This plan still deprioritizes the areas east of I-205 which has historically been underserved.
534	I use MAX orange line once a week and like it. But I DON'T like what's happening with large- tree removal on Powell Blvd. We need our canopy!
536	covering the metro area with bus routes is a terrible way to spend money. draw a circle in the middle of the city and fill in the empty parts of that map with routes, then make the buses come more often. if buses didn't get stuck in traffic and came every 10 minutes, way more people would ride them.
538	You will throw billions at this project but the results will be feeble. Public transit in our area/region is not safe. It brings crime. Many will not use no matter how much money is wasted or how much you cram down our throats. Improve in Portland if you must but leave the outlying towns alone.
540	With a declining ridership all its going to do is Cost us more money and cause more congestion because your trains block traffic and bus drivers have their own set of laws they follow and not the rules ofnthe road the rest of us have to abide by such as yielding to traffic to merge.
541	Moving towards a decentralized transportation network vs the 80's hub and spoke will provide t a better mix of access and shorter commute times.
542	I would need to feel safer on high capacity transit in PDX in order to use it with my child.
543	No one uses the transit we have. It's your job to provide what people want, not what you keep telling us we "need" so that you can fulfill some sort of agenda.
548	Frequency is the biggest factor in making transit trips feasible. Missing a bus by 30s and having to wait 20 min for the next one discourages future usage of transit, further congesting our roadways with heavily polluting cars.
549	You should be doing a lot more of this. HCT is great, the amount of it is shockingly small. Do more of this.

552	Based on my own observation of traffic patterns, the area's most pressing transit need is extending HCT to Clark County. Also would like to see consideration of a limited-stop enhanced bus line linking downtown Portland, Burlingame, Multnomah Village, Garden Home, Washington Square, and Progress Ridge via Barbur->Multnomah Blvd->Oleson- >Scholls Ferry->Barrows
553	I want to see this work, I just also share Strong Towns' skepticism of giant all-at-once expensive projects. We aren't doing enough to make small quick changes and iterate. I want to see more transit sooner and everywhere. BRT seems a great positive step, especially if run by electric wires (not batteries which are dangerous and wasteful at that size). I'd like to see BRT roll-outs in phases with the plan to upgrade to rail over time.
554	TV Highway is a terrible scar through beaverton and needs to be completely redesigned. claim eminent domain on all car dealerships in urban beaverton and other cities and revitalize the neighborhood
555	The 6 mile section of highway between Hillsboro and Forest Grove has no other bus service to serve LOCAL needs the way that inner Portland does. Since many people have to travel as much as 1/2 mile to get to TV Highway from their homes, the current 1/4 mile distance between bus stops is sufficient. It is even too far for many who have difficulty getting around. Many people who live in Forest Grove and Cornelius seldom travel beyond Hillsboro, as all of their shopping and health care and social needs can be met by traveling within their local area. It would be a disservice to move the stops further apart so that people with disabilities and older adults who have difficulty walking will have to travel farther from home in order to be able to use the system. If a BRT is planned for that section of highway, it should be separate from the existing system, in order to serve BOTH those who wish to travel a mile or two from home AND those who wish to get further into Beaverton and Portland. Moving the bus stops farther apart and only having that ONE choice of public transportation without establishing a local system will make it so that many people are unable to use public transportation. We need to make sure that the needs of those who live with mobility disabilities are met, as well as the desires of the ambulatory population. The cost of individual door to door service is extremely high and it would be better to leave a system in place which meets their needs and does not force them to have to switch to the more expensive means of travel. This is especially true for the growing BIPOC and low income population which is moving West of Hillsboro. When a BRT is planned for this area, it must clearly serve multiple segments of the population and not just meet the needs of those who wish to travel longer distances. Not doing so will create a hardship for those who wish to live in Cornelius and Forest Grove and and stay local to their homes to shop, care for their health, play and live. The best approach would be to extend
556	Need trains not busses
561	I like the plans and hope they are implemented sooner rather than later! It is also important to make sure that these and all high capacity transit options come at a low cost for the riders. Most people won't use it unless it is more convenient and cheaper. Perhaps this means adding more money to the transit budget in order to lower the cost of a ticket.
563	High Capacity Transit needs to be frequent (every 5 minutes) and safe (you would feel safe lettering your child ride) in order for people to actually use it. It won't matter if y'all build it and it's always a 30 minute wait and if parents don't feel safe letting their kids ride on it.

565	Include as much light rail as possible since residents are more likely to use light rail then busses. Also consider commuter rail using existing stations such as as Oregon City or Canby to Union station.
566	Ridership is down, meaning transit is increasingly subsidized.
568	You forgot about Molalla and Canby.
572	There seems to be a large focus on adding bus rapid transit. While I think some should be added, we should also focus on continuing to make rail more easily accessible to everyone in the region
574	I am in huge support of increasing high capacity transit.
576	It's missing medium to high speed electric intercity rail. MAX was great in the 1980s, but we must follow the lead of leaders in developed countries around the world, who have recognized the need to connect adjacent cities with medium to high speed electric rail transit and worked to build out these systems. Indeed, Oregon had such a system itself in the late 19th and early 20th centuries, but it was dismantled in favor of petroleum-dependent transportation, as the result of a nationwide conspiracy. We must not perpetuate that conspiracy, but instead work to build a new post-carbon transportation system that is designed to succeed. This current proposal is not that.
577	BRT lines must be separated from motor vehicle traffic to truly be rapid. Same goes for rail lines. We cannot let the inherent gridlock and destructiveness of motor vehicle traffic interrupt timely transit service. Consider aerial trams as a cost effect transit alternative that is removed from street level. Also consider transit to outdoor recreation areas like Mt Hood and the Columbia Gorge, for equity, education, climate, public health, safety, etc.
578	The central city tunnel needs to be higher in importance. I think it can't be understated how much it will improve the speed and reliability of the MAX system, especially if new lines are going to be constructed.
580	The biggest missing link is a north-south corridor in middle SE - the Ceasar Chavez corridor should be priority one!
582	If you want to get people to take transit instead of driving single occupancy vehicles, we have to make Transit more frequent, safer and more affordable. More Rose Lanes, fewer car Lanes.
583	Make sure bikes, especially ebikes, can be used on the last mile. All high capacity transit should be able to transport cargo bikes.
584	High capacity transit has a great possibility of improving travel in Portland if it mediates the number of motorists and amount of single occupancy vehicles.
586	Repair the existing infrastructure. Bridges and roads are collapsing all over the USA. Safety needs to be the #1 priority. Replace the Interstate Bridge before it falls down!
588	If you want people to take high capacity transit, it needs to be faster, more frequent, and more reliable. Bus service should be 24/7, there should be many more dedicated (and ideally protected) bus lanes. Think of all the people who work in service industries who finish work at midnight or 1 or 2am. Wouldn't you rather they take transit instead of driving when they're that tired? Also, hey, if parking is free on Sundays and holidays, make transit free on Sundays and holidays. Or, hell, make transit free and charge for parking.
591	Be mindful of strategies to minimize gentrification along HCT routes. Don't price people out of their homes.

592	VMT won't decline until mass transit is faster and more convenient than personal vehicles. This won't happen until there are more dedicated bus lanes. Powell Blvd. from the Ross Island Bridge to Cesar Chavez St. needs this most urgently. a traffic lane in each direction should be a dedicated bus lane.
593	Make sure it is climate friendly and not increasing our carbon emissions.
595	The bike network needs to be filled-in before enough people will be able to access transit to fill it. Kids need to be able to take themselves to school so parents can ride transit. There is too much focus on funding big projects and not enough on preparing the neighborhoods to access them. We can't wait for the transit projects to connect neighborhoods, we need transportation agencies to maintain and operate the streets *now* in ways that ensure safe and easy access for all users.
601	Consider impact on residential neighborhoods, especially along orphan highways. Focus on electric busses or other quiet, low-emissions options. Add to the tree canopy wherever doing work, especially in East Portland.
606	Please consider a reasonable way to minimize traffice on Johnson Creek Blvd by connecting the HCT with the max and Spring Water Cooridor Trail in a way that's easily accessible (including to the neighborhoods of Ardenwald, Sellwood Moreland, and Lewelling)
610	These projects are all great! As long as cities benefiting from these investments allow dense zoning/commercial use near the stations then the region will benefit from these projects. I am afraid that TriMet will make the stupid decision to place costly and wasteful park and rides near stations in more suburban settings (SE Fuller MAX station is a glaring example). Instead of that all efforts should be made to zone for and build housing, commercial, and public uses near these improved transit corridors.
611	I support efforts to increase hi capacity transit. The interstate bridge should not include more freeway lanes on I-5.
612	Needs to be safe, have good connections, and be faster for people to use it
617	High capacity transit is only as rapid as the surrounding car traffic along with which it has to travel. I hope that car-free transit corridors are implemented/constructed for High Capacity Transit. For example, traffic on Powell heading West toward the Ross Island bridge is a backed up mess during rush hour. Also, mass transit is considered unsafe by many, so that makes it difficult to increase ridership. Having a driver and conductor on board (as on the trams in Amsterdam, which is absolutely wonderful) could make mass transportation more palatable. The driver can focus on driving, while the conductor addresses issues of ticketing, directions, and anti-social behavior (calling for backup if need be.)
619	This is a good concept but with limited funds we need to prioritize lower income and communities of color accessibility to jobs, education, and health care
620	Don't hesitate to reduce car capacity - reserve space for high-speed and reliable transit options. Cars are the opposite of high capacity!
621	We have enough busses and Max. No need to invest in any more. Rather, spend money on improving the current roads.
624	The population of Portland will not grow anywhere near as fast as you think. The reason is that the city is a nationally recognized disaster. Only ignorant fools are moving here. The city is a mess. Homeless people using our streets are a toilet. No real police and law enforcement. Filthy downtown, homeless camps everywhere. Biggest problem: fentenol and all other addictive drug abuse which destroys all parts of the city.

625	I would like more emphasis on travel in the inner east side. For example, why does it take 40 minutes to get to Legacy Emanuel Hospital in Eliot from my home in Sullivan's Gulch on transit when it is only 2 miles away?
627	A more frequent and connected shared system is the best investment that could be made, including ways for bikes and other smaller modes to be accommodated well. This kind of investment should have a larger "cut" and focus than car-centric endeavors, including to pay people working in transit very well with solid training and benefits.
630	The airport should be more quickly and easily accessible by HCT
632	People want to get where they are going the fastest they can. A high capacity transit system must offer competitive regional travel times to cars. If you cannot speed the HCT up, then slow the cars down. If the HCT gets stuck in the same traffic as the cars, then no one will chose it over a car ride. MAX takes too long to get through Downtown. I want to live in East Portland, but I work in Hillsboro. There are almost no jobs in my industry in Downtown Portland (Computer Engineer). There is dense housing being built near SW Scholl Ferry and Roy Rogers, but there is no HCT planned for that region. This are will probably suffer from gridlock on Scholls without HCT out there sometime soon.
635	We need to connect the outlying areas and not connect from towns to downtown. Remove downtown as a central hub.
639	Invest in transit at the expense of auto capacity
640	High capacity transit should be our top priority.
641	I would love to see the downtown Portland max tunnel examined further and hopefully implemented. Further investment in rail through the metro is great and should continue over highway expansion.
643	This type of transit absolutely needs to be prioritized.
644	I want to see the expansion of high capacity public transportation. I have concerns because I know that trimet can't yet meet the demand of operators currently. I also wonder how public transportation and urban development will work together to help incentive use over car ownership?
646	Make stations more accessible. Division new bus made it more difficult to walk from our home to the local division stop
648	LRT is an outdated technology, and while it has served the region well, its transit speeds are notably abysmal. In order for the MAX system to even continue to be relevant to the Metro's transportation, let alone an increasing aspect of it, it needs to be faster. Automation, better grade separation, and more frequency are characteristics that other systems have been able to see implemented far more broadly than the they have been on the MAX. That must change.
651	Remote work on a massive scale was proved feasible by COVID, and return-to-office mandates must be reversed to take advantage of this sea-change opportunity. Remote work must be sustained and strengthened in order to reduce unnecessary and expensive transportation demand and emissions. A new regional demand model should be developed around travel patterns acknowledging the specific industries and activities that reflect necessary movement of people and goods, not unnecessary and wasteful movements. Long- standing plans for the regional transit network do not adequately reflect these changes. All buildouts must prioritize modeshift and ridership against capital cost; less dense areas further from regional centers should be divested in favor of building systems that support future densification of more central areas of the region.

653	I live in Gresham, so prioritizing historically underserved communities across the east side is my request. Five lane freeways with high speeds and little pedestrian safety/improvements (ie- Stark, Glisan, much of Division, etc.) only leads to increased deaths. Livability is much more important than speed, especially when it comes to single occupancy vehicles.
658	GHG emissions from transportation continue to climb across the state and across the metro area. Without discussing which of the corridors & projects reduce VMT & GHG it is impossible to know which might make a difference.
659	Thank you for focusing on these. These will be much appreciated.
662	With the exception of the IBR (C30) — you might as well just set the money on fire — it's likely that these projects will have a positive impact on travel w/in the region.
665	transit HAS to be as fast as, or faster than vehicle travel. people prioritize time and convenience which have been provided to cars for nearly 100 years. it's time to invest in transit and move more people with less space.
666	High capacity transit is critical for economic and community vitality, however, we must ensure high quality local transit service and safe, accesible routes for accessing transit as well as safety lighting, shelters, benches, etc. for all riders, regardless of their location in the region.
667	For the love of god add light rail to the interstate bridge(s). For folks living on the east-side, more North-South routes would be nice.
670	For HCT to have a true impact, it must have priority. BRT must have dedicated space (removing space from cars). HCT MUST be designed, implemented, and operated to be an attractive option!
672	Public transit should be free and go everywhere in the metro area.
674	I hate to be a hand wringer about this, but please make sure that adequate resources are allocated to ensure new facilities are kept safe and that they don't externalize negative outcomes to the nearby neighborhoods. I'd love to see greater access to transit in my neighborhood of Parkrose Heights, but I also don't currently feel safe on public transit and see the issues with petty (and not so petty - that guy getting his ear chewed off certainly wasn't petty) crime that often go along with Max and other mass transit hubs.
676	Prioritize projects where we can feasible offer frequent service. BRT and streetcar projects need dedicated lanes if they aren't going to be stuck in private car traffic. Rail projects should take people to destinations in business districts, not drop them in freeway rights of way.
681	The C2C corridor isn't improved yet but the need is here. HCT needs a phased approach to add service now. Is there data to show that going from transit service to HCT will create more "mode shift" rather than the status quo service cuts in Clackamas Cty, as were put forward by TriMet this year? Otherwise it's suburb building as usual, vehicle-oriented development (sprawl) as usual, when it could be proactive.
684	First, C-29 (Southwest Corridor) and C7 (TV Hwy) are key projects in the region. In order for HCT to work it needs safe access to transit station and good transit connections. C7 needs to include C25 in order to create a connected system in the region.
688	Investments in reliable, comfortable, safe public transit are key to the resiliency to the region.
690	Use congestion pricing to incentivize High Capacity Transit use and if allowed, use the revenue generated to support build out of the High Capacity Transit network and gaps in the biking and walking networks.

692	Passenger rail service forms walkable communities. No one should have to own a car for access to the societal necessity of transportation. Cars clutter cities and congest roads. Parking is a waste of space. The auto lobby stole and destroyed our job earned taxpayers money funded electric interurban passenger rail services, streetcars, trolleys, trams and other commuter rail infrastructure. Carcentric urban sprawl is wasteful. Electric cars are also bad for the environment. The automotive city is a failure. Robert Moses era carcentric idiocy killed cultural districts, gorgeous architecture, sense of place and reinforced redlining while further ruining transportation potential without wasteful automobiles and highway robbery taxation including squanderous subsidies to the detriment of the public good and the citizenry individually as well as collectively.
693	It is an investment we need to make to make up for years after years of building more highways we are currently unable to maintain and support, this is a critical step in creating a timely and reliable structure for all users providing options for current single use vehicles usage.
696	Need more local and on demand transit and better integration with bicycle infrastructure for a more complete network of transportation.
697	Based on my own observation of traffic patterns, the highest HCT priority should be extending MAX to Clark County. Also, I would like to see consideration of a SW Metro limited-stop enhanced bus route linking Downtown, Burlingame, Multnomah Village, Washington Square, and Progress Ridge via Barbur->Multnomah Blvd->Oleson->Scholls Ferry->Barrows Rd.
698	I think that the Central City Tunnel project should be placed in Tier 1. MAX trains are slow through Downtown Portland as it as. Building the tunnel could allow not only faster service but better frequency and reliability. It can even be an opportunity to have longer MAX trains such three or four car trains.

Table 15: As the policies are implemented, is there anything that cities, counties, Metro, transit providers, and the state should consider?

ResponseID	Response
43	I strongly approve of these policies and think that in the future, instead of expanding freeways to carry more cars (studies have shown this does not solve the problem permanently) traffic should be discouraged by increasing prices when car amount is too high for the roadway to handle. Never expand freeways, add light rail along their route instead.
45	Limit the available parking space of cars. They take up huge amounts of space and make the metro less human scale. People will not like it as they get so much for free now.
54	The commuting patterns cited for this report are from 2019. Given the mass migration from Multnomah to Clark County during the pandemic, the RTP needs to use more recent numbers to inform its planning. That probably requires working more closely with WSDOT and Clark Country government. A light rail line that runs at 20mph on Interstate Avenue and terminates near Clark College is a white elephant projectthis won't serve anyone's transit needs and won't be a compelling alternative to driving. The lack of interest in realistic transit solutions between Oregon and Washington, as well as the de prioritization of the southern part of the metro area (WES needs to go to downtown, run more frequently and be faster), will lead to more wasted money without getting anyone out of their cars.

60	Maintaining the road system, we have. We need to concentrate on freight mobility and getting people to and from work.
62	Investments should be targeted to historically neglected, racially and economically diverse communities. Transportation investments should be closely linked with zoning for increased housing density. Transportation investment should improve climate goals, not make them worse. Toll congested routes. Don't expand freeways. More investment in transit and bike/pedestrian safety.
64	Consider prioritizing the use of transit & bike dedicated infrastructure that is not shared with automobiles. Transit & other non-vehicle options are only as good as the consistency they provide. I also think the priorities described on pg 3-99 are incorrect. Priority #2 still prioritizes private vehicle use and priority #3 regulates private vehicle use. Why is transit priority #4? Perhaps we should be focused more on how many bodies move through a space rather than number of vehicles.
70	Impacts to other road systems that are not priced (people seeking alternative routes to avoid paying to use roads)
79	We need regional congestion cordon pricing, perhaps pivoting from the old TriMet 1, 2, and 3 fare zones to charge drivers tiered rates for travel that increase as they approach the central city.
80	These seem good, but they are all going to get such resistance I'd be surprised if they actually ever happen.
84	Tigard
95	Installing High speed rail, this would create jobs reduce the traffic on the city streets, reduce maintenance needs to the city streets.
98	Protection of existing natural areas. Specifically, Tualatin River and the Bankston land conservation area.
99	All levels of local government should consider that the vast majority of Portland metro area people drive personal vehicles and will drive personal vehicles in future. To ask people to 'review' stacks of documents and then submit comments will only result in advocate responses, and certainly not a true reflection of how the public feels.
101	Stopping all BRT lines and ALL rail lines. WATE of money and does Nothing for traffic
105	Metro needs to consider the logistics of moving freight through and with in the Metro region. This concept seems to be an after thought.
111	Reward projects that have data, not model, driven best returns on investment, eliminate projects that have poor returns such as WES.
112	Cars are a driving force of pollution and climate change pun intended
116	toll roabs
120	Please consider how these new transit corridors grow and help ensure that existing businesses aren't pushed out. Specifically in the Jade district. SE portland has a robust Asian American contingent and it would be a shame to see these businesses pushed out. When redevelopment occurs they should be offered first choice of new locations.
121	Consider housing and transportation in tandem (eg. build high-density housing near existing high capacity routes, and select new high capacity routes near high-density housing). Correctly price driving via highway tolls, gas/mileage tax, etc. to incentive transit/walking/biking

127	Vehicle weight fee as part of county vehicle registration fees. See Washington DC fee structure for example (https://lims.dccouncil.gov/downloads/LIMS/49081/Committee_Report/B24-0716- Committee_Report9.pdf). Can subtract 1000 lbs for EVs to account for average weight of a battery. Large vehicles are incredibly dangerous for the safety of people and the planet. our policies should reflect this as they cause additional wear and tear to the roads, have greater emissions (either tailpipe or upstream in production if ZEV), and are much more likely to injure/kill vulnerable road users. We must find ways within local/regional control to limit their proliferation and mitigate their impacts to society.
130	Focus on getting people from home to work to home. Make sure that transit commute times are competitive.
131	Walking and biking needs more emphasis. Close more streets. Tear up highways and move them outside the city. Build transit underground. Separate bike lanes and pedestrian streets.
133	Powell Blvd going past Foster-Powell has 5 different projects listed and 3 different agencies involved. I am concerned about the coordination and overlap between PBOT, ODOT, and TriMet. The Foster Rd phase 2 should be moved up to start sooner. Phase 1 was a failure in traffic engineering and missed opportunity. You bowed to pressure from auto-centric constituents and now the road is NOT safe for non-auto users. People regularly speed down Foster. This is a failure in design, not in behavior or enforcement.
136	Transportation pricing creates barriers. The adverse effect of additional cost to traverse from point A to B during particular times includes, but is not limited to, those who have no realistically reasonable alternative method or time of travel. This includes those with restricted income potentially traversing to a second job or medical appointment, those needing efficient, effective, and timely travel routes, and those who need the route frequently. Tolling shifts burdens from the current jurisdiction to local jurisdictions and communities. For those needing or believing they need to drive and choosing or less able to afford an increased transportation price alternative routes will be selected. These routes would be on streets with classifications less than that of an interstate and not planned for such an increase vehicular trips. In reaction to such unplanned changes on those local streets safety will be decreased, maintenance expenditures will increase, and local transportation plans and construction will need to be revised.
141	historic lack of investment has deeply burdened communities across the tri-county region. Gentrification is very real. Access to whole foods cannot be the standard barrier.
147	Equity: concerned that there is not enough focus on income disparities and the resulting greater burden of transportation/mobility costs on people with lower incomes (car- dependency). Safety: great policies and safe-systems approach. Climate/Resiliency: thank you for saying it like it is. I think we should include specific language/guidance as to how to rebuild the system after the next Cascadia earthquake - we should take that opportunity to tear down what remains of I-5 through Portland. Pricing: how to get us there? We know it's needed to address congestions, system deficiencies (all modes) and to support investment in transit operations and capital. How can you move ODOT to more proactive and transparent implementation of pricing?
149	build train lines that are accessible with inviting stations. Current max lines are often located in unpleasant and inconvenient locations.
150	Better interagency agreements for transit agencies so riders with a bus pass or ticket on one system can ride another to complete and extended trip. We also need WiFi on public transit. Charging stations at transit centers and the tunnel in Portland needs cell service in case of emergency.

151	Pricing increases must go hand in hand with increased transit and other forms of accessibility. Reinvestment is fine but increased options for access must be in place before a cordon framework. In the meantime parking rates should increase.
152	There are very efficient personal vehicles and cargo vehicles that can use bike paths. They should be expanded to accommodate more than just pedestrians and bicycles. E-cargo bikes, trikes and quads can greatly reduce traffic and small enclosed bike-like vehicles can replace very inefficient cars.
156	How am I supposed to engage with this 172 page document?
159	Policy 6 among the equity goals is critical; more that "understanding" how disparities would be addressed, projects that can demonstrate progress toward addressing disparities through the routes, destinations, and mode types they serve should be prioritized. It is not enough to show that a project is in a given map areathe I-5 bridge is identified among one of the equity metrics for being in a place with high numbers of folks who speak languages other than Englishhaving highways through such communities hardly redresses a historical wrong. The bridge location is what it is at this point, but no sound methodology should be popping that up as a pro-equity metric. Regional Motor Vehicle policy 3 talks about optimizing highway capacity which directly conflicts with other goals to reduce VMT. Reducing VMT needs to be included in the motor vehicle goals.
160	The 2040 growth concepts plan is good, but Metro has failed to ensure it is actually implemented. Most MAX stations are still dominated by vacant land, parking lots, and car oriented sprawl. It has been a quarter century since Metro adopted the plan, and we still have seen almost no movement towards its realization. Metro needs to be more proactive in ensuring cities update land use rules in station areas, and that cities aren't getting in the way of development through excessive SDC dees or a long and unpredictable permitting process.
170	Serious transportation safety policies will provide physical infrastructure that prevents cars from killing and injuring people rather than suggestive signage. Please don't follow the city of Portland's lead with plastic sticks instead of bollards. Write and implement policy that makes sure cars go slow and stay away from pedestrians and bike lanes.
174	No tolls ever.
176	forget the lousy I5 -Washington bridge plan, which makes for more cars, more cars, more global warming. Our plan has nothing for all the potential commuters who are now plugging up I5 N -I5S with their fossil-fuel powered cars
179	physically protected bike lanes, not plastic posts add scooter/ebikes/rent-a-bike for 'last mile solutions' to Trimet/transit
181	Projects should be cheap to maintain, and promote non-automobile travel exclusively. We've invested untold billions into subsidized auto travel. Our budget cannot take more of it. Our climate cannot take more of it.
184	High capacity transit options along Hwy 30
185	Lots of transit-oriented development
186	Cars that are a higher danger to people using active transit should be taxed higher. Same for large vehicles that take up more space for parking. Use congestion pricing when tolling traffic. Consider taxing excessive land use for parking. A gap seems to exist for multi modal use cases. It is hard for 6 people to bring their bike on a bus. None of the MAX trains have a bike car to make it easier for users to bring their own transportation on a bus. Being able to control the schedule of the last mile can save hours off of a persons commute per week.

187	What does a corridor consist of? Also, do not remove parking places in order to put in bike lanes around areas where cars should be prioritized, given the age or physical condition of the PEOPLE most concerned. Case in point: bike path by Cherrywood Village senior retirement center. Parking is essential for the number of itinerant professionals (PT, OT, etc.) who frequent that complex MANY times each day, not to mention the elderly relatives and friends who visit the residents EACH DAY. Study the surroundings and consider the TOTAL HUMAN IMPACT of your decisions.
206	Walking has to feel safe and practical by design before more people will consider it a viable option. Reduce speed limit to 20mph citywide to get serious about Vision Zero. Add more express service between regional centers to connect people and reduce travel times. Focus on increasing service in communities already taking transit. So much existing transit infrastructure is located in downtown Portland so redevelopment in central city to increase housing is critical to making the exisiting network more useful. Pricing that charges people to enter downtown will have a net negative effect, please don't implement that model. It is greener to maintain exisiting network by supporting redevelopment vs investing in new LTR capital projects. Invest in BRT connections to MAX. Meaningful equitable investment = no fare transit system. Support intercity rail connections especially high speed rail to Seattle. BRING WATER TAXI/FERRY TO THE WILLAMETTE AND COLUMBIA.
207	Specific greenhouse gas emissions targets and VMT goals should be required. Every project should demonstrate how it will support meeting these targets.
209	With new housing policies that take away parking, people need to travel safely without cars. The state needs to pay for transportation everywhere.
212	Policies to make transit safer for bikers and walkers is important.
217	The age of your citizens. The City of Portland has an Elder policy that only goes to Age 80. People are living longer than that so you all need to catch up with the times.
224	it will be critical to center equity and GHG emissions reduction at every step. If we don't continue to focus on these, at every level, we won't meet our goals. Despite good intentions, the historic patterns, and ways of doing things, are so strong they will lead us, collectively, to continue the "business as usual" approach to transportation.
227	High speed rail. Higher speed left lane use, even if it requires a fee.
231	Urgency. Climate change won't wait. There will be a massive migration to the coast in coming years to escape the heat. We know where capacity is needed. We know how to do it. Let's get going. Too many studies.
233	More lights, and ADA sidewalks, and more time for wheelchairs to cross wide intersections
235	Maximize pedestrian/bike/etc. mobility and safety (including transit) over personal vehicle flow.
237	The most polluting vehicles should be deprioritized immediately. That includes electric cars.
240	We must work faster to implement these transit corridors
241	Reliability of service is crucial as well as safety.
244	Please prioritize the future; we need to phase out fossil fuels in order to limit global warming, and to do that, we need to invest more in public transit, biking, and walking. Please do not keep putting money into cars- we need to use them less, not more.
249	Obviously, new pricing policies that evaluate how much of the system people use are needed, especially as we transition away from gasoline powered vehicles

253	Induced demand for roads is not based on sound evidence. It was only ever demonstrated in
	one study and hasn't been replicated.

255 Don't over-think it. Be honest with ourselves. Draw the line on sprawl (that is different than slow sprawl). Focus on the environmental crisis.

260 We need to greatly reduce the number of roads we prioritize moving cars on and really think critically about those corridors. We need high volumes roads (TV Hwy, 99W 217) but most roads should be streets - accessible and safe for all. Thinking critically about function of the infrastructure (moving cars vs. connecting people to things) needs to occur. Some cities want to just keep building car infrastructure and we can't widen our way out of the the inefficiency of cars. We need rapid but on bus only lanes, more mixed use land use, and more creativity and flexibility from our community partners.

268 Our cities are designed around cars. This is not a good thing. Americans spend 9k per year on maintaining a car, and cars are prioritized over everything else. Car infrastructure is inherently racist and ableist in that it bulldozes impoverished neighborhoods, traps people who can't drive into poor areas, is ridiculously expensive to the consumer, and fuels deadly crashes and the climate crisis, of which already disproportionately affect people of color and people with disabilities. Electric cars will not solve any of these problems—in fact, they will only make them worse. They cost more, have ethically dubious manufacturing (especially with their batteries), and their heaviness makes them contribute to tire particulate pollution, which studies show is 2000 times worse than exhaust. I am not trying to shill for fossil fuel as if its somehow cleaner. The problem with electric cars is not that they are electric. The problem is that they are cars. It is our responsibility to people with disabilities such as myself, people of color, Oregonians, Americans, humans, and all life on Earth to stop the terror of tires altogether. Cars must be treated as guests in our cities, and the few delivery vans and utility trucks that come through are the majority of automobiles on our roads. The age of the automobile must take the offramp before it sens us careening into catastrophe.

271 Latent/induced demand effects on car travel CO2 emissions A per mile road use fee as is being considered in San Diego Increasing housing density rather than parking spaces at transit stops The effects of particulate matter from cars on Portland, citizens health

- 278 We need to create plans for people who are disabled or low income to receive help paying for rides. For instance, if a disabled person could be given a subsidy of \$100 a month or more, they could use that for taxis to get door to door service, or for the bus. In some cities, you can buy these discounted cards at convenience stores which increases access.
- 293 Armed security guards at platforms and an Air Marshal type of personnel on board.
- 296 Prioritize investments that will make transit, biking and walking the most attractive options for more people, so we aren't forced to drive.
- 299 Increase quantity of Shared Use Paths throughout transportation system to promote bicycle and pedestrian transportation by people of all ages; improve public physical and mental health; reduce car to bike accidents that occur within on-street bike lanes; and promote active recreation while fostering historical and cultural awareness and appreciation of areas travelled through.
- 311 Addressing Climate Change, addressing social and racial inequities
- 319 Safety! Do not allow drug users on the trains and busses. Do not allow homeless people to sleep on the trains and busses. Make everyone pay and use a turnstile. If you want it cheaper for low income people, then give them free cards, but make everyone go through a turnstile to access the platforms!!! Don't let people just hangout on the platforms and use drugs. When people vandalize bus stop areas, don't replace the glass again and again! If the glass is broken, then replace with perforated metal instead.

320	Cars are ruining our city and the planet, and killing folks who bike or walk. Please do all you can to support those humans who are working hard to not pollute, and penalize those who do pollute (personal use vehicles will not be here forever)
323	Transportation planners seem to be hell bent on reducing the width of travel lanes on surface streets to at or less than the full width of most buses, large trucks and even some wide large capacity trailers often towed behind narrower pickup trucks which in turn compromises the safety of travel on the roadway for all users. TriMet's average transit bus is 10 feet six inches wide mirror to mirror. The 10 to 11 feet lanes being proposed eliminates any side safety zones of even a few inches. 95% of the aforementioned types of large vehicles can not maintain keeping their tires within the lane markers, professional drivers or not. Planning for all traffic lanes on surface streets needs to be set at no less than 12 feet in width thereby allowing for a nine inch safety wiggle zone on either side for large vehicles.
326	prioritize policies which center planning and responding to climate change, increasing our area's resiliency and decreasing our dependency on single occupancy vehicles.
327	Climate change is actively killing people in our communities. Traffic fatalities of pedestrians and cyclists are up. Cycling in the Metro region is down, largely because those who would do not feel safe due to driver actions. There has to be a STRONG, united front of all of these groups. Metro and Trimet need to be loud about the fact that we cannot afford for our cities to keep relying on personal private vehicles to move people, and all of the inefficiencies that come with that.
331	With regards to safety, many people feel unsafe because of certain other people that cause trouble in and around public transit. More of an investment into staff such as security and others would help people feel safer while traveling on public transit especially during certain parts of the day/night and areas thus encouraging more participation in public transit.
333	I like the vehicle miles traveled pricing idea. I wonder if/how this shifts as more people drive EVs, and what the money collected goes to.
335	People won't ride transit at the levels you're seeking unless we increase safety and reduce visible homelessness in and around our transit system. Currently, Metro funds various programs that actually enable visible drug addiction and all the behaviors that go with it, and these problems spill on to the transit system and reduce ridership. Metro needs to take its role in this more seriously and understand the unintended consequences that its approach to these issues is creating.
336	The rate of deaths and serious injuries on our roads is accelerating and rising quickly. Perhaps the policies aren't being implemented well or there are gaps that represent blind spots such that safety projects won't matter if Washington county is expanding roads and keeping speed limits high as one example.
340	Don't force the poor to pay for this. You need to find a different solution.
341	Defund Metro. It is an oppressive overlord.
348	Fund enforcement, red light cameras and lower speeds save lives. Make alternative modes of transportation safe and affordable.
349	Prioritize both climate and quality of life concerns by focusing on getting people out of cars, with a plethora of multi-modal options (to meet people where they are-location, needs, abilities, comfort, etc).
350	I like the pricing strategies in section 3.2.5. It's about time we charged accordingly for the infrastructure we use and create clear feedback loops so people are aware of its value. One obvious idea I didn't see mentioned, although I could have missed it, is to tax studded tires to make up for the damage caused by people who use them.

354	Realistic estimates of future ridership should be the highest priority!
358	Stop ignoring reality. The reality is that most people don't want to take mass transit. We should have expanded the roads a long time ago. Mass transit just doesn't work for a lot of people - doesn't allow for having to get kids to school and back after work and stopping for groceries or other errands. A car allows you to combine trips and do that efficiently. A bus does not.
366	Much of Chapter 3 looks great! Implementation will be key. We must expect to get resistance from entrenched interests. But our grandchildren deserve to get a world-class transportation system. Prioritize transit and active transportation. Make first and last-mile connections real and accessible to all.
370	Funding is based on folks driving. As more people telework or decide to just spend time in their neighborhoods, there is less driving. Consider collecting a tax across all communities to pay for the infrastructure and long-term maintenance.
373	Yes, please consider enforcing the no-smoking laws around bus stops and shelters. There are people smoking at TC and bus stops all the time.
382	Thank you very much
385	Public transit should be free for all. Cost creates a barrier both for those who struggle economically and those who would otherwise use it for short trips but use their car because it's one less step.
388	Consider increasing fees on heavy and dangerous vehicles to discourage their use. Also, consider road diets to reduce driving and make other transportation options more appealing by reducing vehicle volumes and speeds. Finally, our auto-oriented transportation system has no future. Let's start planning like that is the case.
394	I've experienced that riding a Trimet bus is extremely frustrating. The stops are too frequent and the routes are never on time. I've lived in big cities and have never been so frustrated on public transit.
397	Can Metro require delivery companies (e.g. FedEx, UPS, Amazon) to better manage their deliveries to make fewer trips?
401	Be more efficient with spending. Take care of elevators and bike connections. Stop putting stupid curbs in bike routes that people can hit and hurt themselves.
402	Education around the policies and informing the general public around them -perhaps have a quick guide.
404	The regional transportation plan should focus on reducing Vehicle Miles Traveled (VMT) and should not induce further demand for personal vehicles. These transit investments should make people want to reduce their car use, and want to take transit that is reliable, safe, and frequent.
407	I am not finding the pricing policies, but I believe you are on the right track trying to make transit affordable to people who are low income.
417	Max fees/day. Income based pricing/discounts
419	What might be some unintentional concsequences be for any of the strategies on keeping industries and jobs in the area? Might certain policies be so business unfriendly that they move out of the area, thus leading to less jobs? Just a couple of questions I thought of.
420	Please eliminate the idea of tolls to pay for these projects. Corporate taxes and taxes on those who avoid gasoline taxes by driving Teslas should be the solution.

427	Unknown
429	For pricing policies especially, simultaneous implementation of better alternative options to driving for the same area is going to be important for both equity and public perception reasons. Hearing about new good options besides driving shouldn't require being a transit nerd who intentionally seeks that kind of news out.
433	I think the policies presented in this chapter are pretty thorough and well-researched. When it comes to pricing options, I would strongly recommend an emphasis on cordon pricing for Downtown Portland and designating more surface parking lots as paid (within reason, of course). Tolling, if implemented, should only apply to drivers above a certain income level, as most people who commute long-distance into the heart of the region would be less likely to afford the tolls for their daily travel.
443	Free transit! Let's find the money somewhere. Revenue should not be reinvested in infrastructure solely for single occupancy vehicles but should be invested to improve the entire multimodal transportation system.
444	We need to enact all levers such as vehicle miles traveled fees, cordon pricing, and roadway pricing to reduce emissions and discourage single occupancy vehicle travel.
446	Will current and future land use zoning be beneficial for all neighborhoods to grow internally, so each of them will see positive growth, both for local businesses, residents, and visitors (to said neighborhoods). Big box and other corporately owned chains do not breed caring/onus of a particular neighborhood like small businesses do, in my opinion. Source: "The Corporation", and you tube channels such as 'Strong Towns', 'CityNerd', and 'NotJustBikes'.
459	Reducing car traffic passing through cities and focus on traffic going to cities.
462	Chapter 3 is a very detailed, elaborate part of the Plan. And for our optimal public feedback, it needs to be made more succinct including with a condensed chapter synopsis or summary.
463	I support these policies, particularly the pricing policy.
465	You've got to have fare checkers and security guards patrolling stations and trains. It's just safe or clean.
467	You can make the greatest improvements in transit across the city, but if people don't feel safe riding (or getting to transit) transit won't be used. Prioritizing safety should be at the top of the list, and working with law enforcement to actually enforce driving infractions needs to be talked about more. Drivers are getting more and more dangerous, where being outside in any form of transit (but especially outside of a vehicle) is a life-threatening situation. Please please please have plans in place to actually enforce driving laws and create a safer place for people to walk, roll, cycle, and use transit.
474	Provide more incentives for people to choose active transportation such as incentives to purchase bikes and support for secure bike parking. The disincentives to driving are great but we also need to greater incentivize the alternatives.
476	school learninga bout transportation
481	Concentrate on providing local bus service and give up on light rail extensions. The latter are too expensive and are incapable of providing a necessary level of personal safety for riders.
488	The carbon tax initiatives are a mess. Gas taxes are to high. Tolling roads is a crap idea. Spend less on ukraine. More on roads.
489	ongoing feedback from citizens

491	Prioritizing projects that give people reliable options which allow them to leave their car behind or live without a car at all will be most efficacious in addressing our dual climate and road safety crisis
499	Improving reliability and the experience of passengers should be the overriding goal. Climate equity and all that stuff is good, but will actually be improved only by getting people to ride transit, and they will not do that if the experience is slow, frustrating, or frightening. Make route frequency match that of other Tier-1 transit systems in the US, and make sure that the time cost of transit is not burdensome compared to driving a car.
505	One key thing that's missing here is recognition of the trending increase in WEIGHT of personal vehicles, and the fact that heavier vehicles are much more harmful than lighter ones. Larger, heavier vehicles: - Take up more space. This makes others on streets less safe by blocking lines of sight (especially when parked), and by physically reducing room to maneuver, especially for cyclists - Are much more likely to maim or kill others in a crash, offsetting the benefits of reduced speed limits - Cause significantly more damage to street and road surfaces and other infrastructure, greatly increasing maintenance costs - Require enormously heavy batteries to electrify, which both negates any climate benefits of electrification AND exacerbates all the other drawbacks listed above. When someone makes a choice to drive a massive truck/SUV, that imposes a cost on everyone else, and we should consider policies that: - Discourage drivers from making that choice in the first place and - Ensure that drivers who do make that choice help pay to offset the cost of their choice Some example policies that could help: - Tax vehicles by weight at time of purchase (ex: \$2/lb above 4000, \$5/lb above 5000, \$10/lb above 6000, etc. Exception for commercial/freight vehicles) - Weight-adjusted tolling (ex: \$5 for a 3000lb vehicle, \$20 for a 6000lb vehicle) - Ban personal vehicles above a certain weight within downtown (exception for commercial/freight vehicles)
507	Safety should be prioritized on public transportation. Check tickets and have officer on light rail
511	Please invest in mass transit and put the brakes on expansions for autos.
521	Omigod this is a long document.
524	The conversation and popularity of e-bikes has grown significantly since the last RTP update. I hope we can consider how this increasingly popular modal option is prioritized in how we get around.
525	Tiered tickets sound fair, but make transit more confusing to rare users. Consider ways to entice, not deter, "drivers" to switch to transit.
540	The fact that the majority of people outside of Portland dont want more mass transit
541	Providing access to at-risk population in therms of pricing and routes
543	Whatever you have identified as a GOOD IDEA is likely awful.
548	Our overarching goal should be to move people, goods and services while minimizing VMT. Wherever possible, tolling and parking fees should help support and encourage alternative transportation options.
549	Transportation plans must include plans to increase tree canopy, especially in low income areas, but there is nothing in this plan that addresses this. Unfortunately, this transportation plan will lead to more loss of tree canopy unless you all focus on this critical issue and make sure every project is looked at in terms of shade equity. We need better, more frequent public transit. There are some moves in that direction in this plan but compared to expanding car infrastructure it is small. Do more. We need better, safer bike lanes, and more of them. We need better, safer ways to walk, in all areas of the City. This must

include more trees. We do not need more freeways, at all. This means no widening freeways and calling them "enhancements".
Equity focus is extremely important, but it is also important that transit and biking result in more mixing of different communities. We need to end the stigma of transit connected to poverty. To do that, we need policies that emphasizing getting wealthier parts of the community out of their cars and onto public transit.
Reduce vehicular miles traveled as much as possible and make our streets safer for everyone else.
People who live with disabilities also wish to be independent and be able to get around on their own. It is important to make sure that we consider the needs of ALL travelers regardless of their personal challenges. Our system should include proper wayfinding for ALL travelers, be they sight impaired, deaf, or live with mobility or cognitive challenges.
Ensuring that transit is fast (every 5 minutes), on time, and safe (people feel safe traveling with their kids or letting their teens ride alone). Additionally I would say that people implementing these policies should be required to ride this transit on a frequent (every week) basis in order to make sure that the transit is actually well connected and working for the public.
1. Find equitable transportation funding- don't rely on gas tax and then devalue motorists. 2. Consider the importance of vehicle-based freight movement. Making it harder to travel in the region by car/truck negatively impacts the economy. 3. Consider equitable taxation. There's a reason why well-paid citizens are moving outside of the region.
I think climate policies should be top priority.
We must shift away from cars as the primary mode of transportation. We must remove the primary directive of traffic engineering to ensure the smooth, unimpeded flow of automobiles; it must be replaced with a new prime directive, to facilitate walkable complete communities and protect human life.
On page 2 of the executive summery of the RTP it states that this plan will: Increase affordable travel options, prioritizing completing gaps in biking and walking connections in equity focus areas and near transit to provide safe streets for the most vulnerable travelers. This is probably the most important work this plan proposes, and the most requested. The reason is that there are gaps everywhere in the Metro walking and biking networks. A chain is only as strong as its weakest link, and these gaps make most communities impossible or dangerous to walk and bike in. I would also remind planners that people from equity focused areas will ideally will not stay only in those areas, but be enabled to travel throughout the Metro area. It is wise then to fix gaps throughout the Metro region, especially in hubs and central areas, as those areas will be travelled by the largest number and widest diversity of people. On page 14 of the executive summery there is a graph that appears to show a prioritization on walking and biking—by number of projects. This is a visual lie intended to deceive the reader, and is shameful. Just one project, the IBR, has a proposed investment of three times ALL the walking and biking projects combined. Just one project! And that one project is mired in poorly conceived engineering and backwards visions of a future no one is asking for. Give the IBR investment over to what people want, safe ways to get around in their communities!
Public transport must be safe! I cannot take my kid to the zoo on MAX if there is going to be someone smoking hard drugs on the train
Be honest with drivers: tell them that car drivers do not and have not ever fully paid for the roads that they damage and destroy. Cars are so heavily subsidized from fuel to freeways.

	It's time to pay up if they want to continue the inefficient act of driving everywhere all the time.
583	That our planet is boiling, and we're dying in record numbers.
584	Prioritize addressing the public health crisis around pedestrian and bike (non-motorist) fatalities (from motorists). Build, maintain, prioritize in funding, timing, and maintenance of mediating motorist traffic and uses those spaces for pedestrians and bicyclers.
586	Safety!! The population is aging. Repair the roads. Bicycle lanes are nice, but safe roads are more important. As we age, we are no longer able or willing to put our lives on the line riding bicycles!! Climate change: seriously consider the COST:BENEFIT RATIO of climate change considerations. Bjorn Lomborg of Denmark, Nobel Prize winner emphasizes that cost of climate policies can outweigh the benefit gained by them. Innovation is key. Don't just spend more \$ if it doesn't provide good benefits. William Nordhaus, Yale University climate economist, states that we must bear the costs of policies as well as climate change.
588	Bike lanes MUST BE PROTECTED and maintained (ie debris and leaf removal). No more lanes that are just paint on a road. No more asking drivers to share the road (they don't). Sidewalks must be maintained. Recommend congestion pricing for downtown. Recommend additional fees at vehicle registration for pickup trucks and all other HEAVIER vehicles.
591	Prioritize bicycle, pedestrian, and transit connections to grocery stores, schools, and medical facilities, and employment centers, especially to/from lower income neighborhoods.
593	Making sure we meet our climate goals.
595	These policy statements and goals are a step in the right direction, but we need some way to hold agencies accountable for disregarding the hazardous conditions of the streets they maintain. The necessary road diets and quick-build projects don't need a years-long planning process, they need to make small changes that improve safety on the ground, take feedback, and iterate. ODOT and even PBOT are frequently closing bike lanes or posting "bikes merge" with 45mph car traffic, even while building projects with "safety funding". We need to modernize our view of "traffic Engineering" to first ensure that every kid can safely bike to school, that people in every neighborhood can bike to stores and access transit, without cut-through traffic overflowing from freeways through the neighborhood streets, and without the ODOT-imposed barriers that arterial stroads create like Barbur Blvd in SW Portland. The plans for "complete streets" should be set aside until we have completed networks for biking and walking between all possible destinations, however scrapped-together the pop-up bike lanes or bus bike-only lanes are. We just can't keep building little segments from a huge list of overpriced projects, some of the car infrastructure is going to have to give up that space to make it work on any useful timescale to be effective on climate or simply feasible to ever complete.
601	Transit should be made free to all riders
607	The pricing policies listed in Chapter 3 are lovely. But they mean nothing if not implemented, or if the implementation is shifted to support single-occupancy car traffic or more freeway construction, as we have seen with the I-5 crossing.
610	Build out high quality walkways, bikeways, and transit BEFORE "improving" arterials/bottlenecks/etc. Provide for people not cars.
611	The priority should be on repairing and seismically upgrading the roads we already have, no expansions. Use tolling to limit traffic not as a source to expand the roads.
617	There should be a goal of making single passenger car use less attractive than taking rapid, clean and safe public transportation or using active transportation. Roads should not be designed with cars as a priority, we all use roads -pedestrians, bikers and mass transit.

619	Reducing emissions and VMT, not expanding freeways although bridge seismic upgrade and mass transit (right-sized project for 205), focus on monies for mass transit and low-income access to jobs, education and healthcare. Focus on safety, especially bike and pedestrianLegislative push for ariable VMT fee based on height, weight, emissions, and age of vehicle. Not use federal \$ fo uses allowed by Highway Trust fund. Start tolling where there are strong transportation alternatives, not \$\$s for freeway expansion. Bundled projects must be held accountable to RTP projects amd special attention to the importance of community voice actually being taken into account. Concern over methodology and results on systems analysis showing GHG per capita emissions declining as well as not focussing on total GHG emissions.
621	1. Make housing truly affordable. But not tiny, tiny apartments.
625	Stop investing in freeway expansions; instead, put those resources to use in pedestrian, bike, and public transit safety.
627	The way to shift this area en masse into shared transportation, is to make it *safe and free* for all riders!
632	Everyone wants traffic free car commutes, because on paper that is the fastest transit mode. Some even feel like that is owed to them, for whatever reason. As the costs of our car dependent transportation design become more and more apparent, we need to take responsibility and admit that we cannot achieve this. Cars do not scale, and they cannot provide adequate mobility for the densities we need to be to achieve financial and environmental sustainability. In other words, we have been giving children candy for dinner. It is clearly not good for them and they are suffering. We need to stop. They are not going to want their broccoli, and they are going to cry and make a fit. We can only do our best to soothe them and regret giving them so much candy for dinner in the first place.
639	Invest revenues into alternative transportation and impact mitigation, not highway expansion. To ensure accountability, specify in policy a maximum percentage of revenues to be used to expanding and maintaining the priced facility.
641	Seems like a good path overall
643	Facilities should be developed for multi-modal trips (eg bike to bus, bike to rail).
644	How do we make investment in public transportation translate to less cars on the road as the tri County area grows?
646	More frequent buses, not necessarily faster. Less walking to get to bus stop.
648	Policymakers need to consider the level of power current road users have to effect change, and also protect themselves. When policymakers are tempted to allocate more funding for car-usage, it is essential that they remember that much of the modern economy is dedicated to serving the interests of motorists. They have their advocates at every level of the marketplace. What about pedestrians? Not so much. As individuals with power meant to create a just society, it is essential to always remember who needs your help and consideration the most.
651	Racial equity should be prioritized but with an integrated approach that works together with other regional projects and policies to achieve measurable outcomes - this is more complex that simply building transportation infrastructure in places where people of color currently live; in fact, as Chapter 3 acknowledges, transportation projects as urban renewal has a history of gentrification and displacement. Economic self-determination, generational wealth and property ownership among people of color must accompany investments in transportation to ensure the benefits are enjoyed by the intended parties.

658	GHG emissions and VMT reductions. Each proposed project should evaluated on those two principles first. The RTP is still focused on speeding up traffic - hence more GHG emissions & VMT. This is backwards. The climate crisis is real and Oregon's transportation policies are doing little to nothing to reduce either.
659	Thanks for the focus on equitable systems!
666	The revised guidelines outlined in Chapter 3 of the RTP play a pivotal role in steering our region towards improved climate sustainability, safety, and fairness. These principles resonate deeply, and their preservation in the final draft is crucial. Nonetheless, it's important to acknowledge that while these policies represent a significant stride, their potential can only be realized through effective execution. It is imperative that projects featured in this RTP and forthcoming updates rigorously adhere to these guidelines, without any undue delays or exceptions. In shaping future plans, Metro's strategy should encompass the necessary resources and methodologies to comprehensively evaluate projects within the context of these policies. This approach ensures the creation of a project portfolio capable of translating our aspirations into tangible achievements.
667	To achieve stated goals, people of all incomes should be considered, reducing the across- the-board need for driving. Less driving creates a safer city. Deprioritizing cars avoids displacement by using existing corridors.
670	The project list and the policies/strategies must match. Widening roadways does not help reduce speeds, promote safety, or reduce the most serious crashes. It also doesn't mitigate impacts on vulnerable and disadvantaged communities. This is also true for climate policies. Widening roadways and investing the greatest amount in roadway/auto focused projects does not align with the climate policies described.
672	Public transit should be free and should go everywhere in the metro area.
674	As someone living in Parkrose Heights and who opposes the proposed development of the parcel of land at NE 122 ave and Sandy into a freight terminal, please ensure that you consider whether or not these policies might create perverse incentives for freight companies to move in to more populated areas. With the emphasis on efficiency for both individuals and businesses/goods, it seems to me that the plan risks creating conditions that are taken advantage of by freight businesses to the detriment of everyone else.
676	Chapter 3 of the RTP identifies safety for all modes of travel as a top priority, and if that's true we should be devoting more than 4% of spending to projects that make walking and biking safer.
681	The funding model means building (land use) first and adding safety improvements later. This creates safety gaps and vehicle-dependency.
682	Addressing urban congestion and encouraging a shift from single-occupancy vehicle trips to more sustainable modes, such as buses, biking, walking, and carpooling, can be effectively achieved through the implementation of pricing tools. Metro's newly proposed pricing policies hold the potential to not only promote equity but also contribute to the reduction of carbon emissions, air pollution, and overall vehicle miles traveled. The intention is to steer these pricing mechanisms toward environmental and social benefits rather than utilizing them solely to generate revenue for new environmentally detrimental infrastructure. Simultaneously, within the scope of this RTP, significant updates have been made to the motor vehicle network policies. These revisions align with recent state-level mandates in Oregon, necessitating thorough assessments of alternative solutions for proposed transportation projects aimed at augmenting motor vehicle capacity. While exceptions can be made for projects addressing genuine safety needs, the crux lies in demonstrating to both planners and the public that these needs cannot be adequately met through methods that

	entail expanding motor vehicle capacity. This novel approach is poised to usher in a more transparent and thoughtful evaluation process, fostering safer transportation systems as we collectively strive for progress.
684	Mobility Pricing needs to make investiments in alternatives to driving. ODOT's current tolling policy will result in diversion of motor vehicles to local streets. The Oregon Constitution limits use of motor vehicle taxes on transit walking and biking and this needs to be changed to invest in alternative modes.
690	Support Policy 5 under 3.3.3.2 to define auxilary lanes of 0.5 miles or longer as "new thoroughway capacity" with the requirements provided in the draft. Implement congestion pricing policies to manage congestion equitibly. If allowed, direct revenue towards improving network completedness of the bike network, walking network, and the High Capacity Transit network.
692	We should reconstruct lost buildings/ rebuild lost structures to reclaim historic heritage leading to replenished sense of community, restore civic heirlooms and retake our walkable public spaces for improved social development through healthful interaction
693	safety of ada, pedestrians and bkers should take its rightful place at the top of transportation hierarchy. the continued focus on setting priorites based on congestions and single use vehicles use needs to be the focus for where we put the pricing policies. Why are we placing more costs on those who are trying to transition to multimodal transportation instead this should be rewarded with a renewed focus on safety of the most vulnerable populations. basing pricing on congestion policies highlights how tolls, parking fees, vehicle type and size, miles driven rather than a gas tax, can be sued as pricing strategy.
696	complete a bike network which is faster and more comfortable and more protected to encourage people to use bicycles and mobility devices to complete most of their shorter trips and connect with transit for longer ones
698	For every planned high capacity transit service; there needs to be a complete street redesign guide for all modes to make it safe. Such as dedicated cycle tracks and wide sidewalks.

Table 16: Is there anything missing from the pricing policies?

ResponseID	Response
45	Pricing will help discourage car use and help to offset some of the negative externalities of car use. The best way to get people to not use a car and therefore reduce VMT is to provide better options. Can we use the money collected to fund transit and pedestrian/cycling infrastructure?
52	No more high capacity transit. Lower-capacity, high-frequency grid is the future of transit.
54	You can't charge for car use without providing a viable alternative. There is only one regional rail line included in the priority 1 projects, its budget is less than \$1B, and it doesn't even go to downtown. Road usage and tolling are terrible ideas unless they are being used to fund a high-speed mass transit alternative for the same route. You need to tie pricing along these routes to tangible transit improvements that will be better than driving. Spending 4% of your budget on transit will not do this. The only remotely justifiable pricing would be cordon pricing for downtown, since downtown has many micromobility alternatives and is mostly walkableand even that is only justifiable if you improve the park and ride alternatives. Not where I would invest my moneyregional transit is more important.

62	I couldn't find the proposed pricing policies easily in the hundreds of pages of documents you are asking me to review. Progressive urban regions like Paris are making it harder and more expensive to drive and investing in great places to walk and bike.
64	I think pricing polices as they are proposed are acceptable. I do not think the priorities are set appropriately. Transit should be higher and private vehicle use should be discouraged harshly. Congestion pricing is a good start but prioritizing private vehicle use over transit misses the point.
70	How will the pricing be timed with transportation improvements so people have reliable and convenient alternatives to travelling by car? In other words, how do we make sure this will actually get a sufficient number of people out of their cars?
79	Tiered pricing that increases as drivers get closer to the most congested, central part of the region; pricing variability such that it costs more to travel during the peak times; explicit direction to expend revenue from pricing to build out the pedestrian, bicycling, and transit system via capital and operations expenditures.
84	Monthly max should be a bit lower
95	the cost benefits of installing high speed rail
98	Actual costs submitted by King City in their TSP are grossly underestimated and do not include the real costs for building up to twelve (12) bridges in the Kinston Terrace Master Plan. Promulgating a TSP in which residential developers are expected to assume the responsibility of building bridges is both unrealistic and ignorant. Expecting Metro and Washington County to fund the Fischer Road extension from Roy Rogers to 137th Avenue is also clearly not viable in light of the Class A riparian area along the Tualatin River.
99	Again - who but those within the transport 'ecosystem' do you truly expect to delve into this level of detail?
105	Citizens are getting taxed to death by local and state governments.
109	I can't afford the cost to ride. Ride to care isn't coving my needs.
111	Reward policies that have data, not model, driven best returns on investment, eliminate projects that have poor returns such as WES.
112	These should outweigh the price of bussing to encourage bussing (make trimet cheaper for riders)
121	Revenue must not be used for roadway expansion (ie. IBR and Rose Quarter I-5 expansion).
122	Buses should be fee free
127	Implementation!!! Stop talking and actually implement a pricing policy that will charge users based on road use and discourage people from driving. How many more models do we need to run to tell us that this is the only effective way to reduce driving/emissions. We have the evidence, now we must have the political will to ACT. Climate change is not going to wait for egos of politicians and deferential bureaucrats!!!
131	We should tax vehicles based on weight.
133	Be sure to consider the cost of administering equity programs to offset the impacts. If you choose one of the scenarios, and in order to address equity concerns there is a high administrative cost, then the net fiscal benefit may be too low.
135	Needs to be extremely cheap or free so people who need it can use it.
141	pricing policies aim to tax working class people for access or (lackthereof) to alternative travel models that work for the region. if we want less congestion work with businesses to

	have them leave the metro area and make jobs available in spaces with less car traffic than portland= has. not tax workers for traveling between home and work OR work with businesses require office workers to come back to in-person work when working from home greatly reduced traffic. This model is archaic at best and will harm the most vulnerable among us - again.	
147	The reference to courts cases determining 'flexibility' in determining how pricing revenue is spent could be spelled out a bit more. Is it the case that any revenue/spend scheme that directs dollars to transit operations/capital would need to be tested in the courts? Also, seems like pricing policy 1 will not require ODOT to follow said policy.	
151	Could develop address based business lisences for prepaying local parking fees across multiple zones at a discount to subsidize local laborers	
159	implementation :)	
170	Good intent, but any serious pricing policy that hopes to help with carbon emissions will more heavily disincentive driving.	
176	more sliding scales	
179	did not review - needs to align incentives to get cars off the roads	
181	Driving and parking is massively subsidized. Drivers need to be paying their fair share for usage, ideally including externalities like pollution.	
185	looks good!	
186	Charge larger vehicles more. Charge vehicles with higher emissions more. Charge vehicles that present a higher risk to pedestrians more (European New Car Assessment Programme).	
202	I approve of those, maybe they aren't aggressive enough. Drivers have been subsidized for so long they are bound to howl at the suggestion of any fees. Please implement the fees anyway!	
206	Pricing is needed but there is going to be a huge public resistance to it. What about something like a toll credit for using transit? Like if people used transit frequently, they would get a pass bc they "offset" their travel? Could incentivize drivers to use transit, especially if there are frequent options. Gotta make sure people do not view transit more negatively (like an unrealistic alternative) as a result of tolling.	
209	Νο	
227	Students should ride free.	
231	Moving too slow	
233	Tolls will just make people use different routes through side streets in neighborhoods,	
235	Policy 5 could include "carbon free" in addition to "low-carbon travel options"	
240	Highway tolls are a waste if they are not used to fund improvements to our public transportation system. A carrot and stick approach must be used where we greatly improve transit to encourage people to leave their cars behind, but we also congestion price the freeways	
255	Do them before building the freeway-widening IBR, bigger i-205, bigger I5, bigger 217 etc.	
260	Yes! we need to also base vehicle registration fees on vehicle weight. I understand that is a state effort but Metro and the including cities should push the state to make this change. It should be more expensive to register a larger pickup than a small fiat. We need to nudge the behavior we want to see.	

271	Per mile Road use fee
278	I would like to see more about how you can reduce the fare for people with disabilities and low income to include money for door to door services like Taxis, and Uber/Lyft as well as the bus. And, we need to increase the number of drivers and vehicles that can serve those with a wheelchair.
283	Eliminate the miles driven fee. The miles driven fee says it's assisting "people of color or low-income families" but implementing this fee would tax the same group and restrict their mobility. Low-income families often rely on driving rather than air travel for vacations or going to see loved ones, and this measure would hinder their ability to do so.
293	Don't price people out of visiting certain areas. If your goal is to encourage taking public transit, you need to make it safe and secure for passengers. You will penalize workers and make their lives more difficult by implementing new fees while we are already taxed for these services. Your focus should be on security and fare enforcement to get a better gauge on revenue, because people aren't paying to ride the MAX.
294	Don't be afraid to charge a fair price.
296	It is too mild. With the climate and health challenges hitting us, we need much more aggressive action to reduce the free ride drivers get because they are not paying for all the damage that driving does. To say "Revenue should not be reinvested in infrastructure solely for single occupancy vehicles" is too meek. The policy should be to heavily weight investment toward transit, biking and walking.
299	Fund major roadways through taxes, vehicle registration fees, and not user fees. Include low income lower fee schedules and higher business fee schedules.
319	It doesn't matter how cheap or expensive something is, people are going to use what is safest. It is black men who are being killed and shot most commonly now - instead of worrying about pricing for minority people, start worrying about their safety!
323	Since the planning for a new I-5 Columbia River Crossing includes privileged and separated bicycle infrastructure and separated transit infrastructure with light rail; if the I-5 Columbia River Crossing is to be tolled, then equity requires that freeloading lip service only bicyclists need to be held accountable by also paying tolls for their share of the infrastructure costs, and transit fares must include a surcharge whereby transit riders pay for their share of the infrastructure costs. In other words, if tolling exists, ALL users of the bridge must pay their share of the costs. Additionally transit must become overall more financially self-sustainable and bicyclists need to be directly taxed to pay for bicycle infrastructure. Anything less is dictatorial social engineering and socialism obviously coming from single party dictatorship rule.
327	I think it is good as written, but I see ways for it to be manipulated. Essentially there should be no such thing as free parking. I also think (unless I missed it) some financial addressing of so-called "rideshare" apps like Lyft/Uber that essentially create more trips in the city should be addressed.
331	Equity is important to take into account when creating tolls and putting extra burdens on certain groups that are already struggling financially. Making exceptions for individuals in a low SES would make sense. In addition, locals do not create as much of a traffic issue as the individuals who drive from other areas such as Vancouver, Hillsboro, Clackamas, etc. etc. Making exceptions or special passes for individuals that live in Multnomah County and are driving in or entering Multnomah County would make sense.
334	Revenue generated from tolling and parking fees should primarily be spent on non-car- oriented projects.

336	Implementation. I have no faith in leaders to actually put something in place, though if the focus is on congestion relief rather than revenue generation there is a chance of it being successful.
341	If you want people to ride make it safe with no junkies & make it affordable. You raised prices and cut bus routes, which is not in the right direction.
350	Please make drastic changes and create a fantastic transit system that will enrich our region, rather than the same old car-focused stuff that is impoverishing us and ruining our health.
354	Raising prices will not increase ridership!
356	Need to actually make people pay fares, especially on trains. There are way too many freeloaders.
358	Reality.
359	VMT pricing seems like a good way to go - but is there a way to take into account vehicle weight? A giant SUV will have a higher impact on our roadways than a small hatchback. Commercial freight may need to be treated differently given it is a key factor to the economy.
360	I'm generally in favor of pricing. However, as recognized in the policies, BIPOC and low- income folks are often pushed to the edges of the metro area, where transit and other non- SOV modes of travel are less accessible. If more pricing strategies are implemented, I'd like to see them complemented by and ideally preceded by expansion of transit systems that can support mode shift while still allowing BIPOC and low-income folks to easily access home, work, essential, and recreational destinations.
366	Emphasize congestion pricing. This will eventually solidify buy-in once people see the benefits.
381	Taxing/fee structure to support shift from gas powered to electric vehicles, and more fuel efficient vehicles.
388	"Parking cash-out" policies, as implemented in places like California and Washington, DC.
394	See previous comments.
408	Congestion pricing will be very unpopular but probably necessary to get people out of their cars.
426	It sounds like a major barrier to implementing the pricing policies is the state law that limits what fees can be used on. Lobby to get that changed.
427	Did not review
443	Toll money should ONLY be allowed to pay for public transportation improvements, bike and pedestrian infrastructure.
444	Ensure that they are actually enacted without being tanked with vague talk of "equity" that mostly comes from privileged drivers pretending that the most cost-burdened families are not also the ones with the least reliable access to individual vehicles.
446	I would hope that in the near or distant future that all public transportation and beneficial to all (via cleaner air and water) would be paid through corporate and/or personal taxes, ie. incentivizing and encouraging all to use it.
462	See comment #6 above.
465	Actually have fare checkers if you're going to have prices for max and streetcars.

474	This is a great place to start. My hope is that there will be broad support for mode shift incentives.
481	The setting of toll rates needs to be placed in the hands of an independent and duly elected board of directors whose sole duty is to set tolls and allocate the proceeds to optimizing the steady flow of people and freight. No appointed people to set these ratesotherwise the whole thing becomes obtuse just as ODOT's present plans for regional mobility pricing.
499	Congestion pricing and tolling cannot come quickly enough. We have to get people off of the road if we want any of this to work.
505	See above comments about weight-based pricing. It is essential that actions are taken to counter the trend of increasing vehicle weight and to price based on weight so the public doesn't absorb the cost of harmful personal choices to drive oversized vehicles.
532	No tolls
536	ODOT wants to set tolls higher than necessary because they want to build a bigger project. please don't let them do this
548	Vehicle weight is the biggest factor affecting roadway damage. A pricing policy that took vehicle weight into consideration would encourage wiser choices and smaller vehicle sizes.
549	Trees. While there are some mentions of trees, it is not enough. Shade providing trees are critical to making streets walkable. Try walking on SE Division since PBOT added more concrete and no promised median trees. Stand in the median, on the hot concrete during a heat wave: no shade, you will not do well. This is not walkable.
555	It is unclear to me how low income/marginalized communities benefit. Those with low income and need to travel to and from work may still have to pay higher fees if their home/employment are outside of public transit routes.
556	Public transport should be free
566	1. Find equitable transportation funding- don't rely on gas tax and then devalue motorists. 2. Consider the importance of vehicle-based freight movement. Making it harder to travel in the region by car/truck negatively impacts the economy. 3. Consider equitable taxation. There's a reason why well-paid citizens are moving outside of the region.
576	A restorative justice lens, one that will use 100% of pricing proceeds to fund transit, pedestrian, and bicycle system construction and operations, and one that will increase the price until carbon emission goals are achieved.
580	Enforcement!
582	Steeper fees to continue driving single occupancy vehicles.
583	An actual reckoning with the cost of our current automobile infrastructure.
584	Pricing should should be heavier burden in WALKABLE areas (generally closer in to city center). Pricing, fines, fees should go back into non-motorist forms of transportation. They should go to further reducing reliance and incentives on driving.
586	certainly
588	Please refer to the High cost of Free Parking for a smart guide on how parking should be priced. Parking downtown should not be free on Sundays and holidays. However you can only use this stick if you have a meaningful carrot (fast, frequent, reliable transit and safe non-car mobility infrastructure)
592	There must be a move from basing transportation investment on vehicle miles and congestion. Placing the burden on the road user is appropriate, through tolling, congestion

	pricing, and VMT fees. It is obvious that a gas tax is insufficient and eventually doomed.
	Roads and bridges have a public benefit too, and pricing may include a fraction of general fund money too.
593	NA
595	everything I said about kids biking to school and complete bike networks, i.e. giving people the option to not pay because they aren't being coerced into cars by a system which left them no real good other options.
607	Actually doing them as stated in the document.
617	I think congestion pricing and cordon pricing could work, provided there are subsidies for low-income drivers who must drive to work (eg, they can't afford to live near their work and mass transit is insufficient for their needs). I'm concerned that tolling will merely result in drivers diverting their routes into nearby communities to avoid paying. tolling would have to be very carefully thought out.
619	see comments aboveshould be in line with policy 3.25 and not include I-205&RMPP. Start tolling where there's strong mass transit alternativesPut variable VMT fee on legislative agenda based on height,weight,age,etc. Don't use federal dollars for freeway expansion or other uses allowed under Highway Trust Fund but apply for building a multimodal strong transit system for the futureUsing tolling for same purposes of addressing climate and safety instead of funding freeway expansions.
621	Spend more \$\$& on policing Max and Trimet. Admit your faults and do the right thing.
625	Increase parking prices; as a pedestrian, I do not want to subsidize the storage of vehicles in public areas.
627	Some areas of increasing or creating pricing make sense - with parking or other car charges. Increasing transit fare pass is an awful idea, since with the other fees for cars happening, it would be an excellent opportunity to do everything possible to make transit appealing. An odd percentage/amount increase, too. Make public transit fare free and an amazing shift could happen that would well make up for the percentage of funding lost to nickel and dimeing the proportionately poorer residents of the Portland Metro area.
632	No
646	Free student fare.
648	The pricing policies Metro and the State have outlined are generally very good. Yet, key aspects remain to be poison pills. The fact that revenue generated cannot be spent on transit on adjacent corridors is insane. The MAX Yellow Line helps keep I-5 through North Portland from being even worse. It should benefit and be rewardeddirectlyfor doing exactly what pricing is meant to do: more evenly distribute demand.
651	More aggressive and multifarious strategies are needed to implement racially equitable pricing policies.
658	Clear linkage to GHG & VMT reductions.
662	The policies are fine, if often redundant. The policy document itself is repetitive and jargon ladened. The document reads like an essay that had to be a minimum of X pages long and no wide margins.
666	Utilizing pricing mechanisms stands as a potent and fair strategy for addressing congestion while encouraging the transition from single-occupancy vehicle journeys to alternative modes like buses, cycling, walking, or carpooling. Metro's recent initiatives related to pricing hold the promise of ensuring that these tools are employed impartially, primarily targeting the reduction of carbon emissions, air pollution, and total vehicle miles traveled, rather than

	merely generating funds for additional environmentally harmful infrastructure. Ultimately we need true congestion pricing to manage demand for drive alone trips, with proceeds directed to increase non-SOV mode split. Pricing the system to raise revenue for highway projects is a step backward and should be avoided.
667	Love it. Cities are for people not cars.
670	I like where this is headed. Encourage aggressive action here to help make change!
672	Public transit should be free.
674	Please just start charging more for and reducing the availability of parking.
676	VMT fees should be weight-adjusted, as both road wear and danger to other road users increase with weight. The other pricing options are all good, but Metro should be clear and explicit that congestion, cordon, and parking prices should be set with the primary goal of managing resources (e.g., reducing congestion) — whereas some ODOT projects identify the dual goals of congestion management *and* revenue.
681	I'd recommend free transit for the entire region.
684	Dealing with motor vehicle diversion into neighborhoods. Investing pricing revenue into alternative modes.
690	Require that the tolling plans follow the pricing policies laid out in 3.2.5 even if it means redoing (ODOT) work.
692	Money spent on roads is money wasted that could be exponentially more beneficial allocated for commuter rail infrastructure projects, equity of opportunity programs and additionally better spent on cultivation of green initiatives. The boomers are largely irrelevant in these matters and were often irresponsible. We shouldn't allow their failures be ours too just because we don't put forth the concerted efforts to have concentration and vigorous vision. Let's not adopt practices that have already long since failed us no matter how used to those failures we are, but adapt to the often obfuscated dangers and challenges we face that the obsolete ways caused and/or exacerbated.
693	we need to switch to miles driven and higher vehicle type standard fees, why do we still allow oversize SUV's and other vehicles into out downtown infrastructure without paying for the privilege? I support these additional charges being earmarked for vulnerable users' needs rather than single use vehicles.
696	Pricing policies need to do more to discourage car use and encourage bike and public transit use.

#### Table 17: Is there anything missing from the mobility policies?

ResponseID	Response
43	focus less on providing space for cars and more on providing space and money to upgrade light rail and increase its safety so riders are not harassed
45	Parking space Maximums. Parking spaces is terrible land use, limit parking spaces and encourage other forms of transportation.
52	No more high capacity transit. Lower-capacity, high-frequency grid is the future of transit.
54	Only three things should matter for mobility priorities: can I get somewhere fast, will it be reliable, and will I get there safely. Adding more stuff in there only muddies the picture. Also, Metro's lack of serious investment in high capacity, fast regional transit belies a

	the Willamette while failing to connect WES to downtown and forcing Clark nts onto a slow and inefficient light rail linethat doesn't even go near where ive and doesn't connect into CTRAN's Vine network.
	eople don't have the time or inclination to read hundreds of pages to answer questions. There should be a simple summary on the same page as the poll
automobile as	as on moving beyond automobile orientation, on reducing the role of the much as possible, and really leaning in to building walkable communities odate but do not cater to the automobile.
95 the mobility b	enefits of high speed rail
98 Incorporation	of "realistic" potential projects and protection of natural resources.
105 ?!	
109 Need more sp walker in from	ace on buses max and streetcar for disabled the needs a seat with roller t of me
Also investme mobility polic planning giver	hould be stronger ties to pricing policies embedded in the mobility policies. nts in project list should have greater bike/ped investments to align with es 2, 4, 5. Land use planning needs to be more interwoven to transportation how foundational land use decisions are to the success of transportation mobility policy 1, climate policy 1, etc.
	g a safety metric. Our current mobility system is very dangerous towards non- e should measure improvements in safety for all users.
thought of wh	e, should include accessibility for people with disabilities (this is what I nen it said "mobility"). It would be great to have areas that are car free so lking is safer and less polluted.
vary shift char working remo reduced costs	interest in driving hours by incentivizing destination hours: businesses to nges, operational hours offset from 8 to 5 or disinterest in travelling via tely and/or nonstandard days/hours, delivery via USPS/etc vs going shopping, of purchase for non-peak hours. Don't increase penalties on drivers, reducing them.
141 taxing people	for utilizing the roads their tax dollars maintain is not increasing mobility.
means. We're mobility need	watered down by trying to achieve a 'balance' of all modes, whatever that so off balance today, that to correct this, we need to really prioritize the s of non-auto system users. The performance targets seam reasonable and reduction in VMT over time.
and I support	etter to focus on overall VMT, not just VMT per capita. The region is growing that, and it needs to grow in a more sustainable manner strongly paired with mate-supportive land use patterns.
	e it is actually realized. Still most of our growth has been accommodated by is a net negative to our mobility goals.
161 explicitly usin	g this section to also aim to lower VMT
	The expansion of car infrastructure pushed in the IBR and Rose Quarter how little commitment our governmental bodies are giving to these policies.
179 didn't read	

186	One thing that is mentioned but needs more detail is the planning to make sure for every day needs people do not need to travel as far. Food, healthcare, etc should be accessible without having to drive.
202	I don't really understand them. They aren't clear, they sound like something you just stuck in there to make it look good.
206	This idea of choice of transportation is a privileged perspective. Focus on investments that will get transit-dependent people where they need to go, faster and for less by reducing fares. Review HOP data and survey transit riders on board to get ideas from current users.
209	Stop prioritizing and put a coordinated system together that people can actually depend on. Also arrest people who disturb the peace and disrupt commutes.
233	Public input on how they want the routes to be. Environmental concerns for loss of trees and wildlife habitat.
235	Policy 2 could include "carbon free" in addition to "low-carbon transportation options".
260	No, but this one should be used strategically and not as a default (which it is in some cities) - Road widening to add new lane miles of capacity (e.g., adding auxiliary lanes, additional general-purpose lanes); pricing is considered when adding new throughway capacity in the region
268	More emphasis on walkability, bikes, and the MAX, and more disincentives to drive. Permanently closing roads and returning the space to people, lowering and strictly enforcing speed limits, closing lanes, and adding parking maximums that restrict the number of spaces in a parking lot. Returned space could be used for non-market housing or other community-beneficial amenities. Our policy must shift away from cars. If we make such moves, we should provide an optional buyback policy for people's cars so they aren't trapped blowing money on something they would rarely—if ever—use in the walkable, bikeable, and liveable Metro I envision. A Metro made to be enjoyable at any point, not just rushed through.
278	You mention that people with a wheelchair have a harder time finding a ride, but you don't mention how you will solve this problem. We need to invest in the vehicles/drivers and companies that provide the service. Wheelchair accessible vans are VERY expensive to buy/maintain and operate. We need to be subsidizing the companies / drivers who buy them and put gasoline into them.
283	Safety and comfort are mentioned but should be the top priority. Safety in the sense of protecting people from individuals like the trimet barber. I'd like to see mention of adding security personnel, lighting, and custodial services.
293	Safety should be paramount and everything else should revolve around that.
296	I have yet to see that actions will really follow the stated intentions.
299	Increase quantity of Shared Use Paths throughout transportation system to promote bicycle and pedestrian transportation by people of all ages; improve public physical and mental health; reduce car to bike accidents that occur within on-street bike lanes; and promote active recreation while fostering historical and cultural awareness and appreciation of areas travelled through.
311	should be more focused on reducing VMT
319	"Safety" is not just about reduces crashes, it's about making biking, walking and mass transit safe by enforcing the law! Write tickets. Use speeding cameras.

323	Taxpaying motorist voices are continually NOT being heard at both Metro and PBOT. The bias culture of the public engagement process has been to present a plan, check off the box some type of public engagement notification process has occurred, and then proceed with the predetermined plan. All community and citizen advisory committees MUST have seats at the table that proportionally represent the actual mode split.
327	It is hard because while I agree with them, it is too easy to not meet them or get everything watered down in such a way that it has no or minimal impact.
333	I was to see investments being prioritized for climate-friendly modes of travel.
336	This plan seems to act as though all parts of the metro area will be equally accessible for all modes which isn't likely to happen. It would be better to focus on tailored options for different types of areas based on proximities to centers and density.
350	The stated priorities sound so healthy and wonderful but the cynic in me fears we will just continue doubling down on freeways and make it harder and harder to live a nice and happy life in this community.
354	It shouldn't take 2-3 times longer by transit!
357	Major concerns should involve making transit more attractive to and possible for work travel ti decrease auto conjestion.
366	I didn't catch anything.
381	What kinds of projects will improve safety and connectability. For example, bike lanes on busy streets vs. greenways and separated bikeways, which are safer and a lot easier to maintain but require crossings on major roads. At least these seem to work better in EPDX where I live. Other locations might have different conditions.
388	There is too much emphasis on reducing highway delay, which should be a low priority compared to safety, equity, and environmental sustainability, as outlined in the rest of the policies.
394	See previous comments.
397	Can Metro require delivery companies (e.g. FedEx, UPS, Amazon) to better manage their deliveries to make fewer trips?
437	The policies in the report sound good.
443	Let's emphasize getting most cars off of arterials by investing in a connected, multimodal transportation system. that serve all people
444	Center accessible transit and name it
446	My comments on #8 work for this answer as well.
462	See comment #6 above.
474	In tandem with the other policies I think these will be fairly successful. However I am curious if Metro can continue to support new housing with access to alternative transportation outside of driving. Some current projects are being built that do not have safe or reliable access to transit or biking/walking infrastructure so people have to drive.
476	senior citizens needs
481	Too many conflicting goals besets current tolling plans. Need a direct link between the public and those setting and budgeting tolls. This is achieved by making the toll setting that of an independent board of elected directors whose sole responsibility is setting the tolls

	and budgeting the proceeds. Those who set the tolls and the budgeting of proceeds SHOULD NOT be appointed.
499	Having a reliable, clean, and expansive transit system will, by definition and operation, advance equity by giving all Oregonians, regardless of background, access to the societal steps that leads towards prosperity. But we have to build it.
521	Seems reasonable, I guess, but there is a lot here and many of the policies seem to have a possibility for either conflict with each other or would indicate different project priorities or different projects entirely.
548	Table 3-5 shows mobility performance targets, but notably lacks targets and thresholds for non-car transportation options. We should be able to set clear targets for biking, walking and transit, such as the percentage of neighborhoods with sidewalks, bikeways with protected/separated boundaries, on-time transit journeys, or minimizing wait-time between transit connections.
549	Too much for cars, not enough for transit, bikes and pedestrians.
566	<ol> <li>Find equitable transportation funding- don't rely on gas tax and then devalue motorists.</li> <li>Consider the importance of vehicle-based freight movement. Making it harder to travel in the region by car/truck negatively impacts the economy. 3. Consider equitable taxation. There's a reason why well-paid citizens are moving outside of the region.</li> </ol>
576	Far too many resources are intended to be spent to widen freeways, rather than removing freeways and instead investing in bicycling, walking, local and intercity electric transit.
582	We need BOLD action to limit climate change!
583	Any marginal reduction in traffic will be lost until we reduce capacity, which will also lower demand. Induced demand is a thing, and we can't reduce VMT without both offering better options, while also removing automobile subsidies.
584	Focus mobility policies on reducing the greatest harm. I.E. focus on making it safer for non- motorists. 2 vehicles crashing does not even begin to come close to the cost of a motorist hitting a pedestrian or biker (non-motorist).
586	probably
593	NA
595	the urgency to immediately reallocate the curb lanes on Barbur and other orphan highways and four-lane streets with insufficient bike and bus lanes. Any sort of mandate to keep cars-per-minute interactions below 1 on "safe routes to school" and/or to ensure that "greenways" or designated bike routes are actually complete low-stress ways to get somewhere. Not just on new capital projects but on all of the actual streets these agencies maintain. They have to be held accountable for the actual conditions that are making people choose (out of fear of cars) to drive their kids to school and then sit in traffic.
607	Again, the devil is in the details, as we saw with the moribund bicycle share document the city signed off on, which promised a 25% trip share by bike by 2030.
617	Maybe I missed this, but persons with disabilities must also be centered in this work.
619	Too heavy on commercial focus, with limited funds we need to focus on transit accessibility for jobs, education and health care prioritizing low-income and BIPOC communities.
625	Spend less on highways. Dis-incentivize large, heavy vehicles that are more likely to result in traffic fatalities for vulnerable pedestrians and cyclists.

648	The mobility policies are trending in the right direction, but still leave off a full acknowledgment of the severity of the climate situation. If Portland, Oregon can't become little Amsterdam, then nowhere in the US can.
658	Clear linkage to GHG & VMT reductions.
662	Again, eliminate the redundancies and focus on making the experience of using the streets pleasant as opposed to something that needs to be endured.
666	In this update, Metro is changing the way they plan our transportation system. They used to focus mainly on how many cars could fit on the roads, but now they're looking at the whole picture. They want to make sure everyone can get around easily, whether they're driving, biking, walking, or taking the bus. I am so excited to see Metro focusing on how well the whole transportation system works as opposed to how many cars could fit on a road compared to how wide it is. As someone who does not own a car, this is a big change because it means investments that make my life easier to bike or walk or ride transit. We want to make sure that the idea of adding more space for cars if it's really needed for safety is ENFORCED. It's not enough to put something on paper that we don't make a reality. This is important because it makes sure we're thinking carefully about how we use our roads and keep everyone safe. Long story short - In essence, it's crucial that projects featured in this RTP, as well as those in upcoming transportation plans, are given priority based on addressing safety issues, promoting equity, and improving public and active transportation networks, especially for people in lower-income communities and communities of color. It's paramount that this prioritization strategy is forged through continuous collaboration with the communities most directly affected by these persisting inequalities and challenges in our transportation system. By working closely with these communities, we can ensure that our efforts truly address their needs and aspirations. I hope to see more connection to these communities in the next RTP update.
670	Mobility policies should establish a clear modal hierarchy. As written, this opens the door for items like Mobility Policy 3 to prioritize motor vehicle travel, which negatively impacts the ability for transit, walking, and biking to benefit from this policy.
672	Public transit should be free and go everywhere within the metro area.
681	Freight needs to mode shift onto rail and off of highways. Class 1 rail carriers need to get their heads out of their asses and collaborate; it'd be nice if FRA compelled that. Reducing SOV highway trips will free up capacity for freight that can't be handled by other modes (ship, rail). The final step of our goods delivery is rewarding inefficiencies; regulatory intervention is required. (Too many Amazon etc. trips generated for not enough community value and are counter to climate and VMT reduction goals.) I'd recommend prioritizing worker well-being for the folks providing our transportation and goods movement; the private sector is doing a shit job.
682	More information on how projects can demonstrate to planners and the public that a safety need exists that cannot adequately be addressed by methods that don't expand motor vehicle capacity.
688	Adequate Funding.
692	No more money spent on anything but maintenance for the stupid interstate which we'll hopefully never have to fund again when our high speed rail, heavies, light rail, streetcars, trolleys, ferries etc. are built other than to bury I-5 on the eastside. Let's expand the WES to Salem!
693	I think safety is being pushed aside to make way for maintenance and operations as well as capital projects which have little impact on multimodal transportation expansion.

# 698 Anytime there is a road reconstruction, it should be required to add safe and dedicated walking biking infrastructure or multi-use paths.

Table 18: What is one big idea you have for improving the greater Portland region's transportation system over the next five years?

ResponseID	Response
43	Make busses and light rail cleaner and less prone to passengers being harassed by others
45	Keep connecting multi use paths to make a better network thus providing easier alternatives to driving. Ideally, these are paths not directly adjacent to roads. Like Trolley trail, Tualatin River Greenway, etc.
48	More spending towards HTC and biking/pedestrian infrastructure. Put Portland back on the map as a truly bike-friendly city!
51	Do a great plan and get it done. Too much back and forth on this. Remember most will still want a car
52	No more high capacity transit. Lower-capacity, high-frequency grid is the future of transit. Set a goal of a transit patron being able to get from a typical point A to a point B across the region in a certain amount of time (maybe 1 hr or less?) This should not necessitate a trip to downtown Portland.
54	Focus on centrally-planned, high capacity regional transit projects. You can toll the sh*** out of us, but you have to have something to show for it.
60	Allowing Portlanders to chose what type of transportation they would like to take vs. forcing them to take politicians ideas.
62	Begin planning for a subway system extending across the region from east to west and south to north.
64	More dedicated transit infrastructure that do not provide for private vehicles.
66	Light rail that follows the I-5 corridor from Salem to Downtown Portland
70	Maintenance - don't let roads deteriorate to the extent they become even more expensive to fix later on.
79	Declare a regional climate emergency. Stop work on ALL automobile system capital projects, including the IBR, Rose Quarter, 217, and Clackamas County projects. Redirect all of these funds towards building out safe, complete, connected walking, bicycling, and transit systems that serve more than 95% of the region's residents with a sidewalk in front of their house, a separated bicycle facility within 1/4 mile, and a high frequency transit station within 1 mile. These must be completely connected, with no gaps in the system just like the road system. There's no place in the region you cannot get to with a car. There should be, by 2030, no place in the region you feel unsafe walking, bicycling, or taking transit to, because the network is so complete and built in a way that separates automobiles from pedestrians and bicycles in a way that even a five year old would be safe using the facility. All the facilities.
80	More than anything, much higher frequency of buses, MAX trains, and streetcars would be the single biggest thing that would improve transportation in Portland. These new ideas are great and would be exciting, but the current system is way to infrequent to make using it convenient for most people.

82	Implement system-wide bus stop consolidation / bus stop balancing to improve bus speeds and reduce transit delay.
83	connecting the cities that need it. Bigger corridors. 15 Marquam to 15 Interstate. Make it so.
84	Not all lines should go through downtown Portland, have suburbs have direct connection to eachother so it is easier to move outside the city.
95	installing high speed rail
98	In-build for equitable housing instead of allowing cities like King City and Tigard to overload the road infrastructure at the very edge of the UGB (Kingston Terrace plus River Terrace 1 and 2). Plan for highway loops 30 years ahead of construction and expansion so that the infrastructure makes sense and Oregonians can avoid the destruction of their assets by way of eminent domain. In brief, have a proper long-term plan for roads that will actually meet the equitable and climate goals as set forth in existing Metro guidelines.
99	Build the bridge to Vancouver. Widen the Rose Quarter bottleneck.
101	Fix the roads and have bike riders pay for a change
102	Convert the MAX to Automated Light Metro.
105	Metro mostly operates on foregone conclusions.
112	Improve greenways to turn them into bike highways - more diverters, more connections to other greenways, more period!!!
116	toll roads, do it
117	We need a fundamental shift in priorities away from freeway expansion towards maintenance and expansion of transit projects
120	Build a robust 82nd corridor with lots of shopping, safe crossings, and parks.
121	Improving bus frequency to 5-minute intervals on "high-frequency" lines.
123	Converting excess car lanes to transit/bike only. We need to shift mode share badly in the region.
127	in dream world heavy rail and a transit system that is actually fast and convenient. in reality faster, more expansive, and more frequent buses as well as e-bike rebates/incentives and safe, grade-separated, double-wide bike infrastructure. As many bike advocates say, and they are not wrong, paint is not protection, and if we are actually going to get people out of their cars, we need to price the system in a way that makes people question their choice to drive, and make alternatives actual alternatives to driving that people will consider using because currently I dont think our transit system can be considered an actual alternative to a SOV.
130	The increased use of electric cars is not considered when discussing new roads.
131	Add real bike lanes to all newly constructed/updated roads and streets until they're everywhere
133	I want bike highways to accommodate higher speed and volumes of cyclists. Fully separated heavy and light vehicle infrastructure. There should be heavy vehicle diversions every few blocks on our greenways. The current design is NOT safe for vulnerable users.
135	MAX lines and streetcars that make it possible to take the train/streetcar all over the Metro region and suburbs without it taking all day, and do so for free

139	Investing as much as possible in transit to address safety, climate change, equity and affordability in transportation.
141	expanding public services, not implementing tolls, working with businesses to maintain work from home, and working with communities outside of the greater Portland area to move their businesses to spaces less congested
143	We need more funding spent on developing efficient high capacity transit and safe/dedicated bicycle facilities.
147	We need unapologetically progressive and knowledgeable leadership to guide us to a better mobility future. Right now, regional (and state) transportation feels rudderless. The bar is so low that it wouldn't take much for us to do better over the next five years! look to what Paris and other major EU cities are doing and have done in recent years to transform their cities - that's what is needed in the Portland metro region.
149	A train from Astoria to Hood river/the Dalles (with a stop at Multnomah falls) that act as an urban subway through Portland.
150	Improve congestion and commute times for all modes of transportation. Improve safety on trains and buses and address drug use issues n public transit.
151	Would love to see the highways eventually routed around the city rather than through.
152	MicroManufacturing OpenSource MicroMobility. Simple, small, efficient electric vehicles can be locally manufactured and used on bike paths to displace car traffic. The designs can be shared among small independent shops. Email info.zwheelz@gmail.com for more information.
155	Instead of light rail over the I5 bridge, consider BRT or even an aerial tram like Metrocable (Medellín) (which could have stops on Hayden Island and the Vancouver waterfront).
159	empower transit drivers to ticket whoever cuts them off at the click of a button
160	Increase operations funding to run buses more frequently. The secret sauce to Canadian metro's far higher ridership is much more frequent bus service, as well as faster regional scale transit service.
161	make it harder to choose transportation by single-occupancy vehicle because the other options are so clearly better
163	Add bike sensors in all intersections with left turn traffic lights.
168	Give Portlanders back their waterfronts: Tear down the I-5 on the east bank.
170	Add physical infrastructure that prevents cars from being dangerous. Get serious about vision zero and add bollards, barriers, and other infrastructure that SUVs and pickup trucks can't just drive over.
174	Widen all freeways
176	It has to be as efficient or nearly so as cars. We are just way to used to driving because public transportation is inaccessible or slow because of the lack of routes that make it impossible to get somewhere in 20 minutes vs. 90 minutes
179	adding scooter/ebike/rent-a-bike for 'on demand' last mile solution to Trimet/transit. Waiting for connections at the end of the day is the worst
181	Fewer capital projects (especially large ones like rail lines), lots more small projects that incrementally improve transit, biking, and walking. What would over-indexing on non-automobile infrastructure look like? Is there a realistic future where we decide it was a _bad_ idea? I can come up with endless scenarios where we wish we would have invested

	in walk/bike/transit more and earlier, but very few where that investment doesn't work out. We're living the result of over-investment in automobiles (disrepair, bankruptcy, record traffic violence, endless traffic).
184	More bike safe options- designated bike lanes/paths
185	More frequency in the form of lines that run to different places. So for example the yellow line which would perhaps from Oregon City to Vancouver would share part of the right away with a line from Sherwood to Vancouver
186	High capacity transit needs to support multi modal transit so that biking the last mile or taking an e-scooter the last mile is easier when leaving home and getting close enough to the final destination.
187	Make max stations safer. The max stop closest to my home is isolated down long flights of steps with only one way in and out. I used it, once, in the early morning. I was the only person there and would have been trapped if accosted or mugged or otherwise needed a quick exit.
188	expand biketown to the airport right now it is such a critical gap in our system for people trying to live without a car (like me). Also, I'm excited about the Cornfoot Rd path project to help make that connection. We need to also make all of the key bike connections low stress. I'm a bike commuter, and I live in inner NE. Connections from vancouver/williams to northeast of the broadway bridge are not low stress. (the broadway stretch getting onto/off of the bridge. I've tried to get my mom to bike with me and she's not comfortable in this section, so she refuses to bike it now. You and PBOT are doing a good job with bike infrastructure, but we wonder why our mode split isn't changing drastically- but these critical links are not low stress so we can't expect interested but concerned folks to bike in those locations. Biketown is also so expensive can't it be a regional priority to subsidize?
195	Boy, that's a good question.
202	No more expanding freeways. Make car usage more expensive and more difficult and slower.
206	Invest in a river ferry.
209	Just put in more buses that run all the time. Clean them more regularly too.
213	Promote bikes especially e-bikes walking and rail lines. Make rapid transit very inexpensive reliable and convenient
217	Have the little vehicles have regular routes, too, especially in transit under-served zones.
218	Extending MAX network on west-side that doesn't necessarily require connecting downtown
224	Increase transit quality and frequency, everywhere.
227	High speed left lane use, even if it requires a fee. More highway patrol to keep slow traffic out of the left lane. High speed trains. NO toll roads. That severely impacts low income workers.
230	Safety! I want to feel safe in any and all modes of transportation, and I do not.
231	Finish to MAX system
233	More bus service is areas that are low income, and gentrified.
235	Create car free zones, as a proof of concept and a means for improving safety and air quality.

236	Stop putting most of the dollars into new highways. We can't maintain what we have now. Invest in maintenance plus transit plus walking/biking.
237	Create a connected protected bike network immediately starting with routes that go west- east and north-south. How is it that there still isn't a way to get from the airport to Nike's campus? You have a mass of people everyday commuting from the east to the west and still haven't provided them an alternative way to make that commute?
240	We need to work on a regional rail system and expand the WES system. Send the current WES all the way to Salem and run it hourly 7 days a week and every half hour during rush hour and watch ridership boom. New lines could go from downtown Portland to Yamhill County passing through Sherwood, Newberg and McMinnville. Downtown Portland to the gorge serving Gresham, Troutdale, Hood River and The Dalles. Downtown Portland to Salem along the Cascades corridor serving Milwaukie, Oregon City, Canby, Woodburn, and Salem. Downtown Portland to Clark County serving St. Johns, Vancouver, Camas, and Washougal. A regional rail system like this would be absolutely transformative for the city of Portland and the metro area as it would take many cars off the road from commuters from the far reaches of the metro area and would give them a competitive option with driving to get to downtown Portland and Beaverton. In addition with the HCT corridors highlighted previously, fewer people from within the city and from far outside will have to drive in order to get around the metro area and that is a beautiful idea to me.
241	Connect bike routes to transit. Have safe bike storage options at transit connections.
243	Identify and alleviate bottlenecks at busy intersections, etc. to keep traffic moving smoothly.
244	Make us a truly amazing American bike city! It would bring in tourists, make so many locals happy, fight climate change, and decrease traffic deaths. So many European cities have recently prioritized biking and pedestrians (such as Paris and London), and it has decreased car traffic dramatically and increased the quality of life for citizens.
249	system-wide user pricing, please, with time of day demand-driven pricing to make better use of the existing system
250	Vancouver needs to be access on MAX.
252	Reduce funding on freeways and increase funding on urban infrastructure
255	Convert I5 from Delta Park to the Terwilleger curves into a boulevard, line with housing.
260	Rapid bus on bud only lanes during rush hours.
263	Light rail down Powell and 82nd ave. Right in the middle of the street or on the edges (the latter could cut down on pedestrian fatalities in those areas).
268	The lofty goals I set for Metro in question 10 are admittedly unrealistic to be achievable in five years. But that is no excuse not to explore and start working towards a car-free Metro.
271	Per mile Road use tax
273	Please include roundabouts with greenery and plants in the center to reduce the urban heat island effect of asphalt at intersections
276	Re-prioritize investments in transit, biking, and walking.
277	Pedestrian and bicycle safety should be the greatest priorities. There is too much emphasis on moving vehicles, while pedestrian deaths are increasing.
278	Investing money into the wheelchair accessible vehicles available to provide trips. People who live in outlying areas such as Tualatin, Hillsboro, outer Gresham etc have a very hard

time getting a ride. Taxis don't want to drive that far outside of Portland. And buses are
not easy for everyone to use and are often already full making people in wheelchairs wait
for the next bus. We need to help companies purchase /maintain and operate these
vehicles. We need more electric wheelchair vans and subsidies that allow taxi and other
companies buy them.
Family Friendly Max ontions. I would love to see access for cargo bikes/bikes with trailers

- 281 Family Friendly Max options. I would love to see access for cargo bikes/bikes with trailers on the Max trains. We travel with our kids in a bike trailer. We've ridden the max with the trailer, but I technically don't think we're supposed to, as we've had drivers ask us to take off the trailer. Also, when I was in Denmark, they put large stickers/decals on the paneling by the front train seats. The stickers were of a play-train switchboard. The idea was that kids could sit in these seats and pretend they were driving the train. So cute, and such a great way to keep your kids engaged on the ride!
- 283 An efficient way from Vancouver to Hillsboro.
- 293 Having security personnel present during operational hours at platforms. Actually doing fare enforcement.
- 294 The main reason myself and many others I know don't use transit in Portland is because of safety concerns, and discomfort with so many homeless people sleeping or hanging out at the stations and on transit.
- 296 Implement tolls and mileage charges that actually account for the currently unpaid external costs of driving to our climate and health, etc. These charges will be be hard to afford for many families. So there should then be substantial INCOME-BASED rebates. Let's make it economically and practically preferable to take transit, walk or bike for more trips.
- 297 Make transit safe, reliable, frequent, and affordable. We don't need electrified bus stops (like on Division) only to cut service citywide. We don't need the fanciest buses and newest paint jobs on the MAX trains if the stations are full of drug addicts and onboard are violent/mentally ill/inebriated people. Get security, clean up the facilities/stations, make the transit system enjoyable and safe and frequent. Then people will take it.
- 299 Increase quantity of Shared Use Paths throughout transportation system to promote bicycle and pedestrian transportation by people of all ages; improve public physical and mental health; reduce car to bike accidents that occur within on-street bike lanes; and promote active recreation while fostering historical and cultural awareness and appreciation of areas travelled through.
- 305 More emphasis on trails, for both walking and biking.
- 310 I would like more busses running 24 hours a day, even if it's only once every hour during the early morning. I've gotten stranded too many times in unsafe areas and this would have prevented that. Also, all bus stops need a shelter, bench, and trash can, and lighting would be awesome and add to the safety issues too. Thanks
- 311 invest ALL transportation dollars in walking, biking and transit until those systems are complete
- 319 Expand the freeways, especially I-5!!! A major freeway should not be two lanes in the city core!
- 320 Not my idea, but a very big and good one: https://bikeportland.org/2023/06/21/guestessay-a-plan-for-a-passoire-filled-portland-376392
- 323 End the war on cars and align increases in motor vehicle infrastructure capacity with increases in regional population growth coupled with requiring adequate off-street parking with new residential development.

326	increased density in desirable single family neighborhoods that are already transit oriented.
327	It has to be a balance of carrots and sticks - an imbalance will lead people to dig heels in. For example: congestion pricing paired with greater-than-every-10-minute buses during rush hour; increased parking fees paired with subsidies for bikes and e-bikes (not just Niketown, but personal bikes); incentives for people who bus or bike to sports arenas paired with taxes added to the cost of parking; Assessing "rideshare" oversight to increase what that costs and how it is used, paired with better infrastructure for getting sick and disabled people to and from doctor's appointments, etc.
334	stop the practice of building light rail along highways and tunnel new routes under high- density neighborhoods and important destinations so that our rail system will actually take significant numbers of people out of their cars.
335	A transit system (including MAX stops, bus stops, and the areas immediately surrounding the same) that is completely free of visible homelessness. If you want broad and robust ridership, you're going to need this.
336	Getting rid of all roadway expansions, increasing access to sidewalks and bike lanes and putting some type of local tolling in place to properly price access to the public right of way so these projects can be implemented more quickly.
340	A commuter rail to McMinnville and Salem, possibly even Eugene.
341	Stop the red bus lanes. We aren't NYC. If you accentually wanted to add a bus only lane in addition to current lanes, then great.
344	Transit safety, reliability, and frequency should be the number one priority.
346	I really like the idea of the passoire. Portland is poised to make radical, progressive decisions that protect people-not-in-cars and bring neighbors back outside into their neighborhoods. Public art, community gardens, murals — the passoire would be an active part of this vision.
348	Increased cycle only infrastructure. Paint isn't infrastructure, convert roads into permanent pedestrian and cycle routes.
349	More express services (that skip stops) along existing lines (both rail and bus).
350	Invest in frequent bus service as much as possible. Stop wasting billions on more freeway lanes.
354	Increase ridership starting with big events where parking is limited.
356	Make people actually pay fares when riding public transportation and make electric vehicle owners pay their fair share.
357	Access to transit systems. Lack of nearby parking facilities is a major deterence to use by most working people who have no choice but auto travel.
358	Fix and expand the roads.
366	Make transit free, with robust first- and last-mile connections.
370	Tax the population based on income and provide transportation free to very low income communities. Give financial incentives for biking and walking to reduce pollution.
373	There needs to be more frequent access into Lake Grove from Lake Oswego.
381	Safer transit is more profitable transit.
384	Expand Tri Met in public transportation

385	More reliable transportation for folks with disabilities. Not having to wait for a two hour range of times.
387	Congestion pricing
388	Remove I-405 through downtown Portland and replace it with green space and housing.
393	As I said in an earlier answer, the crucial "Big Idea" is to think MUCH BIGGER than Metro and regional planners have been thinking. Specifically, it is urgent that we raise massively more revenue to fund a full-scale, highly ambitious expansion of transitboth new/extended MAX lines, BRT, and more frequent-service bus lines, plus the Downtown Tunnelon the scale of what the Seattle/Tacoma region has done with Sound Transit measures 1, 2, and 3.
394	Encourage businesses and government agencies to support telework. Bike infrastructure could be more predictable. I struggle with the confusing mish mash of solutions that have been developed.
396	You cannot simply build housing along high capacity corridors. You also have to work with other agencies to development living wage jobs and other community amenities
397	We need to adjust the entire transportation system to provide for greater reliance on active transportation, remote work, online shopping, and safer public transit.
398	prioritize public transit over highway expansion. We know that 15 is big for commuters but many of these commuters are not portland residents and benefit from our services and community without paying any taxes. Adding the frog ferry would be a great alternative that could boost activity and economic growth in St. johns / north portland. Many other pnw cities have embraced ferries as a primary route for transportation - we should too! expanding the max lines and streetcars outside the main corridors would greatly improve quality of life and access to affordable housing.
401	Figure out how to solve the west side biking access problem. Nobody rides but me and a handful of others, so they don't build infrastructure for bikes. Then nobody rides. Chicken and egg, but e-bikes change things significantly and erase the hill. Do the Slaven road connection to Hillsdale ASAP
402	Make it convenient (easy to access and use).
404	Rapidly improve bus service. This is the fastest, cheapest, and easiest thing we could do to increase transit ridership, reduce demand for car travel, and meet our climate goals. Metro should work with TriMet to increase bus frequency on all major routes, expand the reach of the network, and invest in projects to increase reliability (i.e. Rose Lanes).
407	I support the Interstate Bridge project including MAX into Vancouver. Connecting WSU- Vancouver with PSU and OHSU will give those schools better options to serve student.
415	Expand the Westside Trail to include a pedestrian bridge across Highway 26. Bethany to downtown Beaverton and Bethany to Tanasbourne are major car heavy routes. It would be fantastic to have a safe way to walk or bike those routes.
416	Public transportation should be free
417	Improve safety for pedestrins/cyclists by improved crossing signals on high capacity throughways (MLK, Sandy Blvd).
419	Getting all three counties onboard for light rail. Yes, get Clackamas County back.
426	Keep pushing bikes, walking, and transit

433	Abolish all parking mandates (emergency and maintenance vehicle spaces exempted) in medium/high density residential/mixed zones!!
437	Increasing the cost of driving and using the proceeds to directly fund improvements in our region with a focus on walking, biking, and transit.
438	An abundance of frequent and reliable transit.
443	Traffic calming, Traffic calming, Traffic calming
444	High speed rail look at cities all over the world with excellent surface rail and tram options
445	Convert the MAX to Automated Light Metro.
446	Convert many of the current most heavily used roads(by cyclists, joggers, walkers, etc) throughout the city to full time pedestrian and self-powered transport vehicles only. < or 20 hours of the day, leaving room for commercial deliveries>
455	Conversion of WES to light rail or otherwise extending WES to downtown.
459	Reducing the number of roadways that serve automobiles in the core of the city by 5%.
462	Close the 'loop'!a) Complete the i-5 CRC, to emphasize public transit including light rail extension to downtown Vancouver; and b)Extend MAX light rail from PDX Airport, north across 205 Glenn Jackson Bridge & south to Oregon City.
465	Return max and streetcars service frequency to pre pandemic levels. Have security and fare checkers.
467	Connecting the "loose ends" of the Max! It always bugs me that the orange and green line don't connect, even though they're so close. Same for the red and yellow (though I acknowledge PDX airport might make that a harder task).
474	Bring back the Oak Grove Lake Oswego Bike/Ped bridge. There is no connection between these two communities for biking or walking. It is a huge gap in the transportation system. There is community support for this project. Don't allow the voices of the few to outweigh the support from the masses. This bridge would be widely used by the community and the naysayers would also use it.
479	Cancel the I-5 Rose Quarter Project entirely and shrink the Interstate Bridge Replacement Project so that no additional through or auxiliary lanes are added to the bridge. Redirect the money saved to enhance public transitideally, to fund the Central City MAX Tunnel.
481	Build dedicated pathways for small electric vehicles, such as electric bicycles. There are enough days that are not inclimate and the advancing of electric bicycle and other vehicle transportation technologies; that make small electric vehicles a fast way to reduce road congestion.
488	Get rid of metro as it exists today.
489	Stop thinking of single car driving all over, & make it feasible to get around. The present system excludes my travel by any public transport, because of the complex routes of buses to Max.
491	1. Set vehicle registration fees. based on size/weight as is being done in Washington DC. This has many advantages: it raises money, it raises awareness about the increased danger and pollution from large vehicles, it disincentivizes excessively large vehicles. 2. Price speeding tickets based on total Kinetic Energy for all of the reasons listed under #1.
492	Portland's great regional transportation system could benefit immensely from a commuter train - one that goes further than a max line, to cities such as Forest Grove, Canby,

	Wilsonville and other regional cities. This would help cut down on freeway traffic and increase access to Portland from surrounding cities.
493	Learn how to build projects faster and at reasonable costs. The cheaper we can build transit, the more we will be able to build.
499	Massively investing in HCT systems, ad commuter rail systems in particular. WES should become a major focus of the transit plans; it should become an all day route, with frequency approaching 30 minute headways, and should be expanded down to Salem at the very least. Thinking the Metro region ends at Wilsonville is a relic of the 20th century, and should be discarded.
502	A grade separated transit option to connect the inner east side/Clinton st with the tilikum bridge. Currently you have to cross many unsafe intersections that are slow and could get you stuck/hit by a train.
505	When adding tolls to roads (such as I-5), provide a high-capacity transit alternative and use the toll revenue to make that alternative fare-free. The double-incentive of avoiding both toll AND fuel costs would likely push many drivers to switch to the transit option, and those who already couldn't afford to drive would benefit from reduced transit costs.
507	Make one I5 lane going to Vancouver flex lanes. Lanes direct traffic to Portland in morning and change direction to direct traffic out of Portland for evening commute
509	We need a regional strategy to boost adoption of electric vehicle technology. The state strategy doesn't trickle down enough to the local level.
514	Increased frequency across all public modes of transportation and minimum connection times
521	Prioritize pedestrian, bicycle, and transit movement through the greater Portland region. The Regional Transportation Plan's language supports this priority, but the dollar capital investment does not appear to. People must feel safe walking along and across streets. Intersections should be closed people walking only as a very last resort (sign of failure to prioritize people on foot and signals to people driving that only car traffic is important). Bicycle routes never abruptly end or have gaps. Signage reinforces that bicycles have a right to use the road. Transit is affordable and safe, used by everyone. Shared trips in cars and vans is facilitated by technology.
524	Please look to get new pricing policies implemented as the HIGHEST priority. None of our goals and changes to our network are possible without the funding to do it.
525	Similar to the max, make it so that there are express paths to take from the greater metro area. If it takes 25 minutes to drive but 75 minutes to transit (without a connection), it is not going to move the needle on getting drivers to switch
526	Invest in more street car lines in the central city and outside of it.
527	We need actual safe options to get out of our cars, at scale. Take one lane from every multi lane roadway, add protection and build out a cheap bike/roll network throughout the metro area. Spend a billion on this, not the awful I-5 "improvements".
538	Focus on improving existing roadways. A commuter train from the airport to Salem area might be positive addition.
540	Dont, spend the money on the crappy infrastructure you already have and the roads your heavy busses already help tear up
543	Roads. Bridges. Bigger, wider, better.

548	Pedestrianize downtown Portland. Car-free zones, reduced on-street parking, protected bikeways. A walkable downtown will be a thriving downtown.
549	Stop cutting mature trees. It takes a long time to replace them and we do not have the time: climate change is here. It is a crisis, and is getting worse. Transportation projects must all be considered with preservation of trees as a high priority.
553	We need to focus on mobility to support independence of those younger and older than driving age. The biggest test of healthy and safe infrastructure is whether children can safely get around including going to after-school activities and so on without being driven by parents. In the Netherlands, kids bike in groups to all their activities and playdates and so on without parents. That works because of critical mass, and because of bike infrastructure that minimizes interactions with cars. If we prioritize the capacity for children to get around without driving, the system that supports that will also work just as well for all ages. Also, kids today should not be expected to become drivers as they grow up. Micromobility offers the better option alongside transit, and otherwise our whole current economic system is on the verge of collapse due to climate crisis anyway. So, we need to build systems that keep working even when big top-down programs fail. Bike paths still work in power outages while transit systems will fail.
554	reduce MAX headways, reduce VMT, and create ways for people to move in their communities without cars.
555	Charge for parking in ALL cities within the region. All parking structures within city limits should be 'for fee' parking. This would encourage people to leave their private vehicles home and use the public transportation system.
556	Ferry system. There is already a plan to create a ferry route that just needs some money to become reality. Do that!
561	increase MAX stations and lines
563	Add trees to every bus stop in Portland. In SE there are many places where there are no trees and in the summer waiting for the bus is absolutely brutal. Adding these trees will improve the comfort of waiting for a bus and help us with our goals of increasing the urban canopy.
565	Implement commuter rail between city center and outlying suburbs. Combine with Amtrak if possible.
566	Streamline government bureaucracy.
570	Portland was once known as "America's bike city." While there are still a lot of people who use bikes as a major mode of transportation, there are also plenty who bike less or have stopped altogether because they do not feel that the infrastructure keeps them safe from dangerous, reckless, or ignorant people driving thousand-pound blocks of metal. There is only so much to be done about the people in cars and trucks; it's more important to create safe infrastructure or somehow replace the cars on the streets with bikes and other, more friendly vehicles.
572	Setting up more commuter/regional rail in and around the Portland Metro Area. These would run on existing rail corridors. Some examples would include a route to Salem, St Helens and Vancouver Washington
574	Transition infrastructure away from car dependency and towards walking, biking, and public transportation. Cars are expensive and bad for the environment - make it easier for people to live in Portland without them.

576	Reduce all surface arterials to one lane of auto/freight traffic in each direction; use the extra ROW for space for walking, bicycling, transit, and community space (including street seats).
577	Increase awareness of routes and resources for walking and biking (and connections to transit), by installing consistent regional wayfinding (signs, symbols, marking, maps) that are visible and understandable to drivers to entice them to explore and gain awareness of what we do have now. Wayfinding should be useable at speed, and not require stopping and thinking to make turning decisions. In Portland, the Neighborhood Greenway system is not too bad, but almost no one knows it exists, or what to do with it, drivers especially do not know to avoid, and prospective cyclists do not know where it is. Resurface the Neighborhood Greenway system, and paint it green. Deploy a public awareness campaign, that starts with residents who live directly on the greenway about how to find, use, and follow these walking and biking priority streets.
578	Focus on transit. More bus lanes and MAX reliability projects. Make it easy to access transit stations by means other than by automobile.
580	We need to get ridership back up before we make any new big expansions.
582	Convert more car lanes to true protected walk and roll infrastructure. No need to build anything, just place k-rails and repaint. We wasted millions on SW Capitol Highway when we could have just made the existing road one-way and converted one car lane to a MUP. The road was one lane one-way for months and drivers got around just fine.
583	Greenways are what we have and seem to work for drivers, cyclists, and walkers. Install diverters every 3 blocks on greenways. Greenways should have signalized crossings with short cycle times. Improve wayfinding. Make sure all parts of the city are covered, and build out the network rapidly (< 3 years).
584	Utilize metrics around reducing harm, with a price on harm to non-motorists. I.E. when calculating the most "efficient" route or how costly crashes are. Put a very high number on non-motorist injuries into the cost-benefit analysis. 2 cars crashing is not as serious as 1 motorist hitting a non-motorist.
586	safety of infrastructure
588	One small idea would be to remove street parking on Division between 50th-26th or even to 20th. This street is well-served by nearby greenways and the FX2 and there is tons of pedestrian traffic in this section because of how many restaurants, shops, and bars there are. There is no reason folks visiting this area should be driving and expecting to park on the street. Plus, the street in this area is narrow and poorly maintained (lots of potholes), so you should be doing more to protect this street from car usage.
591	Another bridge across the Willamette between Sellwood and Oregon City! Even if it only supports bicycle/pedestrian traffic, it would make a huge difference in the lives of southern Metro region residents.
592	Get individuals out of their cars and into mass transit. Make mass transit faster and easier than a personal vehicle.
593	Climate friendly, safe, reliable and accessible.
595	tame all of the four-lane surface streets with bus-and-turn-only lanes, pop-up/quick-build protected bike lanes, replace traffic signals with some impromptu roundabouts, and a thorough network of modal filtering traffic diverters on neighborhood streets throughout the metro area, and "a bus every five minutes" is what people mean when they think "frequent service"

597	Make public transit free for all!
601	Our core goal should be reduction in carbon emissions
606	Free rides for folks who volunteer (through legit organizations). Reduced fare for folks who keep their electricity and/or water bills at a reasonable rate for the size of their family. "Free" day pass for every tree planted through a legit organization (Like Friends of Trees) Reduced rates for folks who attend classes (actually show up and stay for a class regulary for a month at a time) at a gym or community center. Free rides for first-responders
607	Upzone the whole city to allow "missing middle" housing, especially within a quarter mile of transit corridors.
610	Adding an hourly (half hourly during rush hour) commuter rail train between Salem and Vancouver with stops in Woodburn, Canby, Oregon City, Milwaukie, Portland, and Vancouver
611	Repair the roads, don't build or expand what we already have.
612	Providing strong incentives to get folks out of cars and on to transit, bikes, etc.
617	Improving the real and perceived safety of public transportation would go a long way toward adoption of this mode of transportation by the public - so necessary to achieve equity and climate goals. Conductors on buses and street cars would be wonderful - I hope that they would also be perceived as a welcoming presence by communities subjected to draconian policing historically. MAX lines would require more than a single conductor since each car is its own anarchic island. I'm a 62 year old white woman, so I wouldn't mind some form of security, but I think many people of color might be uncomfortable.
619	Push for free public transit and expanding accessibility and efficiency as well as electrifying public transit.
621	Give better access to cars on the street. Most people own up to two DATS. Quit making 4 lane street, Burnside, Foster, Glisan, Hawthorne into two lane street with a giant t
625	Think of pedestrians, transit users, and cyclists first. What would make them safer and their travel more convenient? That it the way to incentivize climate-friendly, safer behaviors.
627	Make public transit FREE and become the true national leader in transportation.
630	More BRT! The Division line is great and it's honestly crazy we don't have more.
632	All non-separated roadways are 25 MPH or less - supported by immediate traffic calming measures. This will lengthen the "ideal trip time" by car that makes all other transit modes so unappealing. It will also dramatically increase safety and make roads far easier to cross. When traveling at high speeds, drivers are much less willing to slow down to let a pedestrian or cyclist cross. This creates rivers in our neighborhoods that are a real pain to get across and make people want to drive.
639	Bike lanes on all major streets.
643	Recognize that people will use a variety of transit means if safe routes and frequent service are available.
644	More destination pedestrian streets. Streetcar on Burnside from lauralhurst to the bottom of Washington park. Additional airial tram to Mt Tabor.
646	More walking and biking, more busses less cars More light rail to Vancouver and west side like Tigard
648	The FX-2 brings forth a framework that should be applied to all frequent bus lines, but was implemented very, very expensively. Ultimately, what makes the FX successful are not the

	traits that made it costly, but the simple policies that have allowed it to move through the city faster. TSP is a technology than be utilized on every bus, and should be. TSP-capable signals should be the only type that go up on major corridors from now on. Replacement of the signals would be less costly if done at scale. Stop consolidation, while painful at first, has proven to be effective. While Division requires a great deal of sidewalk upgrades to make that feasible, not every corridor would need that level of infrastructure modification. The 14 being a prime example. While new, higher-capacity buses are great, all-door can still be achieved with 2 doors. The existing fleet can still be used. The FX framework need not cost so much every time a new line is unveiled. We can be upgrading existing lines to near-FX quality for far less than the FX-2 came out to be.
651	Immediately reverse engineer regional growth and transportation system systems from a system that is fully supported by sustainable modes of transit, excludes with exteme prejudice climate-changing modes that are fundamentally opposed to humanity's shared goal of continued existence and survival on this planet, and build only the components of the system that support that new and radically different growth pattern.
653	Lowered speed limits and camera enforcement.
656	More rail with park and rides
658	Congestion pricing now. Time-dependent, all directions, all major thruways in the metro core. Take a trip to London and see the difference.
659	Increase the speed and frequency of bus lines so they are a comparable or even competitive option to using cars.
662	In a perfect world, we'd be re-routing I-5 and I-405 around the city instead of through it. In lieu of that, invest in TriMet to sustain improved schedules on existing routes while expanding BRT further to the East, West and South.
665	make it easier faster to get places by transit instead of cars. it should be the backup option to drive, not the default. and this means transit gets road priority while cars have to drive slower and wait longer.
666	Congestion pricing in the greater Portland region, if equitably implemented, could manage roadway demand; by funneling generated revenue into safety enhancements and alternative transportation options, we could reduce the region's reliance on single-occupancy vehicles. reduce the amount we need to spend on highways, and meet our climate action targets at the same time.
667	Increase transit to the burbs, including Vancouver, to reduce congestion and remove the need to commute by car for suburbanites.
670	Be radical in prioritizing non-drive along modes! Transit, walking, and biking should be the easiest, most efficient, and most attractive options. We need radical investment to shift away from the discouraging trend that is having significant impacts on quality of life in the region.
672	Making public transit completely free to everyone.
674	Guided bike and transit rides for all planners and project managers working on transportation projects. I've seen a great many projects implemented that were well intentioned, but clearly were not overseen by folks who were actually familiar with the areas they were intended to serve.
681	Free and frequent transit service.
682	The projects outlined in this RTP, as well as those anticipated in subsequent transportation plans, ought to be arranged in order of priority by focusing on addressing the deficiencies

	in safety, equity, and the accessibility of public and active transportation networks predominantly utilized by lower-income communities and communities of color. This prioritization process should seamlessly integrate with the policies outlined in Chapter 3, while maintaining a continuous collaboration with the communities that bear the brunt of these persistent disparities and obstacles within our transportation system.
683	Interstate Bikeway where bikes keep moving and vehicles are actively discouraged from the routes.
684	Invest in a better transit system with good connections.
685	Put in a N/S Max line along Caesar Chavez to eliminate a repeat of the recent killing of a librarian there by a drunk, speeding driver.
688	Safe systems approach on all Metro funded projects. Make streets safe for people outside of cars so people are comfortable getting out of their cars. Invest in closing gaps in the mobility network. Invest in transit service.
690	Use 20% or more of the revenue from tolling, congestion pricing, etc. to complete the regional bike network, walking network, and the High Capacity Transit Strategy network. Require that no more than 50% of the revenue can be used towards freeway expansion and/or maintenance.
692	Expanding the WES to Salem while supporting actively Cascadia High Speed Rail
693	Start vehicles on a mile driven standard and type of vehicle charge rather than a gas tax the take the funds and turn them back into the safe reliable multimodal needs for people.
696	Provide a more complete continuous and protected network of bicycle infrastructure that encourages people of all ages and abilities to safely use a bicycle to complete the majority of their daily trips.
697	Commuter rail linking Clark Co and Washington Co via Cornelius Pass (most of the trackage already exists except for the last few miles into Hillsboro).
698	One big idea I have is a Downtown Portland central city transit center with affordable housing at the end of the Transit Mall. This can greatly improve transfers to other bus lines with comfortable and safe shelter from the elements. And better layover facility for bus operators.

Table 19: If you could tell decision-makers one thing about transportation in greater Portland, what would you want them to know?

ResponseID	Response
43	put a high focus on projects that are climate-friendly (mass transit, walking, bikes) and a low priority on projects that promote car use.
45	Adding more lanes to roads and highways is a policy failure. Make better use of our precious land by working to allow people the freedom to live without car dependency.
48	It is understood that you have to toy between the interests of the people of greater Portland and the interests of powerful economic and political systems, but please, think about the power you have in changing the narrative of transit spending. Be radical! The political system we work within only serves one portion of the population and continues to neglect others.

51	Make public trans safe for me
52	Old model of centralized transit hub focused on rush-hour travel in downtown Portland is dead.
54	Stop building band aid, downtown-focused transit projects. If it's not a dedicated lane, doesn't go more than 30 mph, requires a transfer for most riders, and doesn't come at least once every 10 minutes, it's probably not worth it. Your definitions of "fast", "reliable", and "frequent" are not in line with how most of the rest of the world thinks.
57	Keep climate change at the forefront of ALL plans
60	Maintenance, maintenance and more maintenance.
62	It is obvious to the people who live here why 10 of the 11 most dangerous intersections in the city are east of 82nd - decades of neglect and disinvestment.
64	Provide more transit options to cross the region quickly
66	I5 South is already a parking lot everyday from 2PM to 6PM from 217 to Wilsonville. Lets start building plans for a train implementation
70	We need affordable housing so people can afford to live near where they work.
79	It's entirely too imbalanced towards automobiles. Our regional transportation system is deadly. Our streets are kill zones. We must declare a crisis. We must admit we have a problem, and take the first step towards ending our dependency and addiction to the automobile. We must act like it's a crisis, stop spending money that feeds our addiction, and start seeking treatment that will be effective.
80	Investment in Rose Lanes and bike lanes in the past several years has been outstanding. However, transit frequency is still too low to make full use of this new infrastructure. Increase frequency on existing lines!
81	You need to improve the flow of traffic. North bound I5 from Wilsonville into and thru Portland is only getting worse every year. It is funny that when you cross the Columbia river and enter Washington traffic all of sudden starts flowing
82	Transportation is largely a result of our land use. Investments in transportation are only successful if they are coordinated effectively with density, mixing of uses, mixing of types of businesses, mixing of different housing types.
83	Take out the bottle necks
95	our existing transportation system is only going to get worse without high speed rail
98	Transportation planning for new infrastructure should be settled 20 years ahead of new residential housing construction, thus avoiding adding larger roads after the fact.
99	Stop the nonsense of claiming that population growth is/will choke greater Portland area streets. It is the removal of existing capacity that causes chaos, particularly within the city of Portland. Seen SE Hawthorne recently? Division? Stark? Belmont?
101	It is getting worse because of YOUR tinkering
105	The input of the majority of citizens will be ignored.
109	It costs too much to ride, not enough service and space on buses and yellow max to ride
111	Do not build more light rail. The construction costs due to our terrain, the lack of year round reliability, and the lack of flexibility to match changing business, societal and demographic changes make dedicated new electric bus lanes a better choice.

112	My greatest fear as a daily biker is dying because a speeding or distracted or angry driver hits me
116	toll roads
117	Go all in on transit/walking/biking infrastructure
120	People over cars.
121	It is currently cheaper, faster, and easier to travel via car than other modes. This must change if we are to achieve any of our region's goals. Transit must be faster and more frequent, and driving must be slower and more expensive.
122	Focus on bike and walking infrastructure. Stop prioritizing car safety and comfort in neighborhoods. Everyone should feel safe to walk in their neighborhood.
123	Stop it with the Rose Quarter project. We should no better than to continue with freeway widening projects. The Lid over it is just Equity Washing. Manufacturing consent is not OK.
127	We would love to use transit more; however the infrequent and inconvenient schedule of our bus line (51) (odd rush hour cadence, no mid day busses, no buses on weekends) make it very challenging to make this a viable alternative. We currently ride e-bikes, though people we know think we are crazy for biking everywhere and people we dont know are hostile to us when we bike places. The narrow painted bike lanes on many major thoroughfares are insufficient to feel safe and we have hostile confrontations with vehicles almost daily. If we weren't so committed to trying to do our part to avert the climate crisis, we would not be bikingit is not and does not feel safe. As such, I think it is unlikely you will get many people to switch to biking until steps can be made to create spaces that are safe for all ages and abilities
130	We need to focus on competitive transportation options.
131	People are afraid to use transit because of crazy people
133	BE BOLD Think outside of the box and push forward with is right and what should be done.
135	Please make all your plans with climate change in mind. We need to immediately transition away from fossil fuels. Our transit infrastructure needs to make this possible. We need to stop building more freeways NOW and put our main investment into public transit that is affordable and goes all over the region, as well as connecting with trains that go to other places.
141	That regressive taxes are not equitable and have never resulted in greater access to - anything.
147	Do something. Get the ball rolling on road pricing and make some commitments to what we do with the revenue so people understand "what's in it for them." Show some leadership - don't just passively sit around the regional tables and complain day-in and day- out about the same thing (e.g. we don't have transit, so we can't do anything) without taking action.
149	Make it usable and reliable, rather than just putting lines on the map.
150	There is a public safety crisis effecting our transportation in greater Portland. On public transit and near it we see drug use and crimes like assault. On our roadways we see motorists attacked by drug addicts throwing rocks. We see motorists having to deal with homeless people in roadways and we have to deal with drunk drivers. We need to start enforcing laws that make transportation safe and accessible for all. When transportation is dangerous due to these conditions it creates barriers.
151	The roads have to get safer. More transit, bike, peds only infrastructure.

152	There is valuable unused space between "bicycle" and "car". We don't need 5,000 lbs of steel and battery to move one person around locally.
155	Public transit is way too slow if one has to go any real distance.
156	If you don't fix road safety, density can only do so much.
159	Pour all our money into fixing oprhan highways with high death rates and full PROWAG everywhere as soon as possible and forget everything else, because people are dying, our world is burning, and it can't wait.
160	The Metro's transit system is *not world class.* I've heard Metro and Trimet refer to it as such many times, and I think this belief discourages your innovative curiosity. Milan, Vancouver, Sapporo, Copenhagen. Those 4 cities are all comparable to us in terms of wealth and population and *do* have world class transit. Trimet and Metro need to get out of their bubble, and be willing to learn from our international peers. If you fail to fo so then we're doomed to mediocrity.
161	Easier, more comfortable bike transportation with fewer black holes (like Beaverton) is important. And more buses with higher-frequency options to connect areas away from the Max would open many better options to get away from car-focused transportation.
168	Less car infrastructure. More bike, bus, train infrastructure.
170	You have to massively penalize or disincentvize driving as soon as possible or other transportation policies don't matter. There's no scenario where we continue to subsidize and incentivize driving as much as we do now that doesn't lead to a climate disaster.
174	Widen all freeways. Stop wasting money on cycling. Stop putting in road diets. Stop your war on cars.
176	You all should try to get somewhere via public transportationwithout spending 1/2 the day doing it.
179	protected bike lines - not plastic poles;
181	Let's once again become a world leader in transportation and land use innovation.
184	Biking in Portland can be challenging with little or no designated bike paths
186	Cars have gotten bigger, faster, louder and more dangerous in the last 5 years. This has removed much of Portlands charm and is a deterrent to anyone that is considering walking, riding a bike or e-bike to where they want to go. Take full advantage of the new ability to put up speed cameras. I would say also consider putting in audio based fines for loud vehicles. https://www.nytimes.com/2022/02/21/world/europe/france-street- noise.html#:~:text=The center has developed a sensor that is,about \$150, to vehicles that break noise-level rules.
187	About 3-4 years ago, I took Max at night from downtown Portland back to my local station. Two events occurred that discourage me from taking a repeat trip: 1. Open drug deal. 2. Altercation that nearly led to fisticuffs, when one rider asked another to turn down his music. While your committees and focus groups may dismiss my examples as merely "anecdotal," I have no reason to believe that these behaviors are a thing of the past. You need to find a way to encourage new riders, with enough security in place so that they will become repeat riders.
195	For where I'm living right now, up in NoPo, finding ways to get commuters off I-5 and the bridge would be a handy thing.

202	Make it a calm, quiet, pedestrian-oriented, European-style city. Don't be afraid to anger drivers as you change toward that. It's better than killing people and the planet as the current car-based transportation system does.
206	More people WILL use transit when fares are REDUCED. This approach aligns with climate and equity goals and will incentivize drivers to use transit more.
207	Crossings for bicycles on many arterials need signalized controls. Much of our bicycle infrastructure is still unsafe for children.
209	If you don't provide parking then you have to provide a bus.
212	Biking and walking are the best solutions to making Portland Metro great and transportation safe and affordable and clean. In cities such as London biking is now the transportation mode of choice. If London can do it so can Portland.
213	Rail instead of buses
217	Quit demonizing Used Car lots. Older people still need transportation and most cannot afford new cars.
218	Bike lane network is very disconnected, requiring planning to navigate outside recreational places
223	Evening and late night service gives people an option to go to evening events without a car.
227	More public transportation. More attention to the east side, and South Clackamas County. The orange line should go clear to Molalla and Canby, the Clackamas County Fairgrounds.
228	In future plans don't worry about creating park and rides and and focus more on TODs.
231	Don't put high density at the edge of the UGB.
233	Coordination of street signals.
234	Focus on alternatives for all the citizens (and visitors) that prefer public transportation, biking & walking.
235	Despite our reputation for climate leadership and quality of life, our public transit options remain insufficient and unreliable. I believe this is because we are trying to have our cake and eat it too when it comes to personal vehicles. This failure to acknowledge and lean in to necessary trade offs is holding us back.
236	You need to address tents of houseless individuals impeding on and making fairly worthless quite a few bike corridors (Springwater in particular, but not only Springwater).
237	Just abandon this plan, close off enough streets to create protected avenues for people to bike across the area and call it a day because it's clear otherwise you're going to scam us out of our money to expand highways.
240	15 minutes hardly counts as frequent service for busses. 30-60 minute frequency are an absolute death sentence for ridership. FX busses should come at least every five minutes, Frequent service busses at least every ten minutes and non frequent should come at least every 20 minutes. Same goes for the MAX, we NEED the downtown tunnel now because MAX trains need to come every 5 minutes or less to make us a forward thinking, equity driven, climate friendly city. People want to get out of their cars but they will continue to use them if our public transportation system continues to be mediocre.

243	Stop making it difficult to drive in Portland. Annoying people out of their cars isn't a practical strategy.
244	Please plan for the reality that we need to move beyond fossil fuels. Our earth is heating up so fast- please accept that this is happening and make a big shift in how you view the future of transport under these new conditions.
249	Basic road maintenance needs to happen. Many parts of the current system are in such bad shape that they are unusuable. Taking care of what we already have should be a higher priority than new capacity.
250	Honestly, you're doing a pretty good job for a city of this size. Developing MAX into a more capable commuter service would be great though.
252	Reduce funding on freeways and increase funding on urban infrastructure
255	The IBR is an HISTORIC MISTAKE. At the end of ten years of construction delays and \$10 billion tax dollars, we have something most great cities want to demolish.
260	There are far too many cars, lowering the quality of life for everyone.
263	Buses are infrequent enough that people with cars will never want to take mass transit. Make them more frequent ie 5 min or less
268	To quote Field of Dreams, "If you build it, they will come." I am of a young generation ready and excited for change—actual, visible change.
271	Electric cars are not the solution. The solution is not taking thousands of pounds with you every time a human wants to go somewhere.
273	It is critical to have transit alternatives to travel on 217
276	We can do better.
277	See #11.
278	I advocate for people with disabilities. I hear all the time that they can't get to church, can't get to the grocery store and can't go out with friends because transportation is unreliable or won't serve the areas they live in. This problem is only going to get worse. We need to be investing in services for people who use wheelchairs/mobility devices.
281	Family Friendly Max options. I would love to see access for cargo bikes/bikes with trailers on the Max trains. We travel with our kids in a bike trailer. We've ridden the max with the trailer, but I technically don't think we're supposed to, as we've had drivers ask us to take off the trailer. Also, when I was in Denmark, they put large stickers/decals on the paneling by the front train seats. The stickers were of a play-train switchboard. The idea was that kids could sit in these seats and pretend they were driving the train. So cute, and such a great way to keep your kids engaged on the ride!
283	Focus on infrastructure and road quality.
293	People don't feel safe and aren't riding as a result.
294	Better empower drivers or TriMet to remove any disruptive riders. A year ago we had the
	misfortune of riding a bus with a homeless man screaming the whole time and now we avoid Portland buses like the plague. The bus driver did nothing. No security at any stops did anything. Very unfortunate, but hoping something can be done.

297	Let's not get mired in bureaucracy to implement safer streets for peds and cyclists. It shouldn't take years for safety upgrades. If a road was unsafe for people driving, it would be fixed almost immediately. Yet we allow this to happen for bike/ped facilities. I'm tired of being an afterthought and I'm tired watching Oregonians get killed or seriously injured. RE: Question 13 below: I tried reviewing your plans, but seeing that "chapter 3 on pricing" was 172 pages, that's an obscene an inaccessible plan to have the public review, let alone all 6 of these.
299	Focus on east-west and north-south improvements between suburbs.
305	More biking and walking trails.
311	you can save money, reduce greenhouse gas emissions, increase affordable transportation, improve quality of life, make roads safer, and make our cities quieter and greener by pricing driving and investing funds in transit, walking and bicycling.
319	Stop removing travel lanes! That just pissed off drivers and makes them drive recklessly on side streets. Create thoroughfares that allow vehicles to travel efficiently (more than 20 mph!) and keep them off the side, residential streets so we can have a safe environment to walk and bike in.
320	We beg you to create a legacy in Portland of safe, easy to access, human-powered and transit options as our planet dies from personal car use.
323	Start listening to taxpaying motorists and establish financial accountability from alternative mode users.
326	abandoning the 20 is Plenty campaign was a mistake. Pedestrians and cyclists are making some of the only impactful efforts toward lowering carbon emissions, and the region has cast them aside. Automobiles are the deadliest weapon in our communities and leadership now parrots the national narrative of "cars first"; when we used to be a region known for safe, accessible, and plentiful bike and ped infrastructure. The blood of every pedestrian and cyclist murdered in this region by vehicular traffic is on your hands.
327	This has to be paired with dramatically increasing density in the city. Obviously, the region has been growing for decades, and leaders have often taken a head-in-the-sand approach to what that means for infrastructure. Beyond that, despite wildfire and heatwave risk, this will be a place that people seeking refuge to worsening climate conditions elsewhere continue to come in larger numbers, and we cannot make this work without increasing the number of housing units in the city proper exponentially.
331	It's scary. Dangerous drivers are not held accountable for their actions. Dangerous people surround public transit with no security to keep people in check. Some bicycle routes are still a little sketchy. People want to feel safe.
333	Stop prioritizing cars over every other mode of travel.
334	Good density = good transit, we really need to be building transit-oriented development at our rail stations, not surface parking lots for park and ride which is a terrible land use and transit policy.
335	The perception of transit needs to be that it's as easy to ride and as safe to ride as a personal vehicle in order to get enough to ride transit to reach your goals.
336	It's not safe or equitable right now so stop acting like we can keep doing what we've been doing to get a good result.
340	You must first consider the needs of the most marginalized and work outward from there. If you solve for vulnerable populations, you lift everyone.

341	Trimet is unsafe to ride and I would only use it as a last resort. Add armed security NOW. Your plans are oppressive and you don't take in public comment.
344	Get out on the system (not in a car) and see it for yourself. Electeds and their appointed staff need to be walking, biking, and taking transit to really understand the issues that are facing people who already rely on those modes, and figure out what will bring more people out of their cars and into more sustainable transportation options.
346	That transportation has skewed way too car-centric in the past few years. We were on the way to becoming a 'best bike' city; but with an uptick in biker and pedestrian deaths, it is hard to feel safe biking or walking in many parts of the city. Make decisions that force drivers to slow down — not just token yard signs, but diverters, traffic circles — use all the tools at your disposal to prevent bully driving habits.
348	You're doing it wrong.
349	It's an unsafe hellscape if you aren't in a car
350	We have a beautiful city with lots going for it. Please don't pave any more ground or cut down any more trees. Please invest in our transit system—it has so much potential and seems to be at a turning point when it could start to die slowly. Please don't let that happen.
354	Get people back on transit by keeping it clean and safe! My last trip by bus included 2 people without homes who didn't pay and took a lot of time getting their belongings on the bus.
356	Public transportation, especially Max trains no longer feel safe.
357	Make every effort to increase practical use of public transit.
358	Get the rocks our of your heads. We already have wasted tons of money on bike lanes that are seldom if ever used. People in my area steal cars if they want a ride - they don't ride bikes or take buses. That's the reality yet the officials keep creating useless bike lanes that make it hard for cars to travel.
360	In my circles, Portland has long had a reputation for having transit- and bike/ped-friendly design. However, I think that is much truer for the urban core than the more outlying areas, even within city limits. I'm often surprised to see how much the urban form (such as around 82nd Ave to the east) resemble any other auto-oriented city in the country, and how sidewalks end abruptly and bike lanes are nowhere to be found. I hope the city builds on its reputation in the urban core and extends that vision throughout the entire city and into the metro region. I think the RTP approach and vision are absolutely on track. We will just need the funding and political will to implement them.
366	Reduce VMT. That will reduce crashes and improve air quality.
370	Reliability, safety, and accessibility is important.
373	I have been riding Tri-Met for over 20 years and have seen it grow steadily. I think it's amazing what Tri-Met has accomplished and hope to see more in the future. I've never owned a car and mainly relied on public transportation for most of my life. Tri-Met has shown me that a future where we rely less on cars is possible.
381	Downtown Portland is not the center of the universe.
382	Thank you very much
384	I am a single disabled parent with a young child, and every time we take public transportation there is some incident that makes us feel unsafe. Help us feel safe in our city again make Portland the city that everyone used to love. Fix our safety concerns.

385	Cars aren't the only thing that matter, and we should build transportation plans like that is true.
387	We need to encourage less driving
388	The emphasis on vehicle throughput has to end. Our roads are too dangerous and our auto-oriented transportation system has no future. We have to start planning with this reality as our guiding principle.
393	Currently, transit planning and funding in the Portland region is meager, miserly, and is deeply hamstrung by political timidity and caution it seems that politicians either cannot imagine asking voters to approve a truly transformational transit plan, or they cannot visualize such a transformation themselves. Yet there is somehow enough money to expand freeways and auto capacity. If we are to have any chance of meeting our greenhouse gas reduction targets, we must think TRANSFORMATIVELY. This will require having the courage to propose to voters a massive, game-changing set of investments in mass transit on a par with the Seattle region that will dramatically improve mobility for everyone and shrink our climate emissions substantially. This is not a pipe dreamvoters WILL support it, but it needs to be genuinely transformative. Please, please start to plan for this vision. Thank you.
394	Invest in high capacity transit that serves more than the suburbs exclusively.
396	So far they've done a terrible job in East Portland. It's clear they have no real understanding of what it's like to live here and what the barriers are to get people in East Portland to adopt multi-modal forms of transportation. Which are mainly the long distances they have to travel to do even the simplest things because there is a lack of jobs, a lack of basic amenities like grocery stores and community assets
397	Portland transportation feels unsafe right now.
401	Focus on not having visible waste of tax dollars and people will support you more. Empty buses and trains and empty rose lanes just erode support for your efforts.
402	More education for the public needed to inform they about the reasons for the transportation changes (some folks really believe changes are just whims and experiments, and not based on data and transportation planning (especially drawn for other cities that have tried the changes with success).
404	Our transit system is good, but is severely lacking any serious intention or serve the people of greater Portland with reliable, frequent, and safe operations. Portland does not have a serious transit system. We should not have busses stuck in traffic, trains delayed by cars on the tracks, people afraid to ride alone or at night, and riders stranded by missed trips. Our transit system needs leadership that will actually aim to get people out of their cars and meet our regional climate goals.
407	I am very concerned about how fast cars are traveling. I am very concerned about the increasing weight, and therefore momentum, of cars. I know this isn't your area, but if you can pass this along I would appreciate it. I am also very concerned about air quality.
415	Keep the homeless off Max. It's gross and it safe and Tri Met doesn't seem to care. And consistently enforce the purchase of tickets.
416	We need to drastically reduce the number of private vehicles being used
417	Look at Euro City's with high use of Public Transit and Biking/Walking. Establish safety and people will get out of their cars. Also, Housing at transit hubs should be mixed in cost. Not only affordable or high income but blended communities.

419	We have enough bike lanes; maybe not the right ones in the right places, but we have more than enough.
420	Tolls affect poorer families more. Have the people who can afford it (Tesla drivers and corporations) pay for these projects.
426	Keep pushing bikes, walking, and transit. Make it it easy and quicker to do those things, and make it more expensive to drive. Change the laws so you can invest the money made off single occupancy vehicles into active transportation.
433	It is possible to have an extraordinary high capacity transit network in the metro region; all you have to do is look at streetcar network maps of Portland from the early 1900s. But it needs to be made a greater priority than adding freeway lanes (which is a waste of taxpayer money and doesn't fix the problem of congestion)!
437	We need to reduce vehicle miles traveled.
438	Freeway expansions and new highways don't solve congestion and they contribute to sprawl, higher infrastructure costs, and more traffic.
443	Transportation is still sadly mostly to serve cars, making Portland an unpleasant city to live in.
444	Invest now in reliable mass transit and reap the benefits in the near future look at how many cities who have! Look outside the United States!
445	Busses need to run at much higher frequencies throughout the system.
446	We live in a world where automobile drivers believe they should be able to part the sea wherever they are traveling to at any time day or night, despite (in many cases-Allstate 2022) being the most careless and inattentive, and also while using the most inefficient(space/fuel, etc), and risk producing transport option in our city, state, country.
455	Alignments that cut corners will be more harmful in the long run, though may seem beneficial in the short-run.
459	Buses rarely outrun bicycles. Rail is only marginally faster. Consider some express services, which could also be used to increase the frequency of our rail systems.
462	Maintain & improve service frequency! (And this must be paired with town center/corridor revitalization, especially downtown Portland.)
463	We have too much unsafe driving. We need leadership on driving safety, and we need more traffic safety enforcement.
465	Return max and streetcars service frequency to pre pandemic levels. Have security and fare checkers. They just aren't safe our frequent enough. The only people riding don't pay and use the trains for rest and not transport
467	More frequent buses/trains = more frequent riders!! Cities in other parts of the world (comparable in size to Portland) have transit that comes every 5-10 minutes, or even less. We're a city with great transit for US standards, but we can continue raising the bar and looking abroad for great examples of good transportation!
474	Too many roads were engineered to encourage fast vehicle travel and are thus unsafe for bikes and peds. Roadways need to be reengineered and maintained to slow traffic and create safe spaces for bikes and peds. The roadway network is a shared resource between all transportation modes and needs to be designed and maintained as such. For example consistent debris in the bike lanes and paths is not respectful of that transportation mode.
476	cross portland transportation that's speedy

479	It is too easy to drive and too hard to take public transit, ride a bike, or walk.
481	Our transportation planning is too conflicted, such that the plans are not optimal for helping mobility of majority of Portland area people. There is flawed recognition of the value of independent door to door transportation vehicles.
488	Hire better decision makers. Spend less on admin. Pay attention. Its different than listening.
489	As a person with disabilities, I have to be able to drive the generally short distances to where I can pick up public transportation. But there is no parking at 90% of the stops.
491	People really do want a clean environment and safe roads. A transportation policy that continues to incentivize individual car ownership and driving moves us in the wrong direction. What we need now more than anything are viable and reliable active and public transit options.
492	As a cyclist, Portland needs more protected bike lanes, so cars are not parking between the bike lanes and the sidewalks. Bike lanes with permanent cones are also needed, especially in outer NE/SE neighborhoods that have less access to safe biking routes.
493	The orange line is an example of what not to do. If the line had been run down Milwaukee it would have been more expensive, but would likely have far more impact on reducing congestion.
499	HCT is the future, and the only way to avoid endless highway expansion projects that will not alleviate the traffic or the problems that come with it. Only by increasing the scope of actual auto alternatives can we accomplish the goals set out in this planning document.
502	Prioritize biking and walking. These transportation options will pay dividends in reducing road maintenance obligations in the future and lessening our climate impact. Any street with painted bicycle lanes and no solid barrier from cars is not good enough. Update the road design standards to include bike lanes that are level with sidewalks on every major thoroughfare.
505	Increasing vehicle size & weight is a huge problem and needs to be on your radar. If we don't enact policies to counter this trend, it will literally and figuratively run over much of the progress you've made with other efforts around safety and climate.
507	Public transportation is not safe due to homeless crisis. Frog ferry should be added as safer option and to increase tourism in area.
509	Focus attention on funding quick-build projects that look to reallocate the resources and space that already exist, so that more people can take transit, bike, and/or walk to some of the places they need to go. Fund programs that help incentivize using the infrastructure and generally figure out how to make streets in our region desirable places to be outside of a vehicle.
514	I would love to use more public transportation and get out of my car but, in almost all cases, the time/value proposition isn't there. As an anecdotal example, from my home in NE Portland I can be at the airport (where I work) in 15 minutes. With Trimet it would take 1 hr 18 minutes for the 8 mile journey. That will never incentivize me to take public transit. Look to Zurich, Switzerland as a model. Frequency, low connection times and reliability make public transit a viable and thriving alternative to the car.
516	Tie ins with high speed rail, for Portland to Seattle, and to Vancouver BC - if the station could be near or at the current station, but on different lines. Having high speed rail to other cities would be fantastic

521	Let's not make to too convenient or cheap for people to travel alone in their cars. ps- this is a bonkers about of information to review
524	Focusing on 'reliable' timing for all users, including those who drive on freeways underscores the basic function people use to determine which mode they will take. If freeways are available and reliable, people will still choose to drive as it is by and large: the fastest way to get around. I hope we can seriously look at how we can seriously revise freeway use around the region, and/or utilize closing lanes and exits to destinations that people can and should access via transit. I hope METRO reviews ways we can make freeways reliable for freight, transit, and emergency services only, and not drive-alone trips with tools other than congestion pricing, cordon pricing, etc.
525	Make sure there is security on transit. So many people avoid the max because people are doing drugs or otherwise intimidating, and it's unsafe. Suburbians won't swap out a private, safe car if the other transit options aren't safe.
526	Please create more bike lane barriers.
527	Taking lanes from cars and giving them to bikes and busses will reduce traffic, not increase it. That's exactly what happened in Amsterdam, Paris, London. We can do the same.
536	a lot of complainers will say they'll never ride the bus. that's fine, let them not use it, but don't also use their feedback to make the system more convenient for cars.
538	Keep most Trimet bus and Max services within the city of Portland. Allocate fuds elsewhere. There are plenty of other issues in our area where the money would be better spent and not wasted.
540	We the people dont want more transit
543	You have consistently failed the citizenry. Try listening to people outside your weird political echo chamber.
548	Cars are terrible for everyone, even those who use them. To achieve our climate goals, better air quality, and safe streets, we need to reduce VMT, encourage walking/biking/transit for a majority of overall trips, and stop making so much of our public space for the exclusive use of drivers.
549	We need a lot more, better, more efficient public transit. And this includes leaving trees in place around bus stops, and planting more of them. Expand all lines. And make it fareless. Fares hurt low income and minority communities the most, Trimet's own studies show this, but they voted to increase fares anyway. In the midst of the climate crisis, we need to treat it like the emergency it is. Making public transit free would increase ridership, decrease carbon emissions ( a lot), and would be more fair.
553	We need to follow the path of the Netherlands in transportation instead of following any of the U.S. ideas that are comparatively mediocre.
554	we need fewer cars on the streets
555	The implementation of better public transportation, which will serve ALL communities will help to get people out of their private vehicles. This should benefit the overall roadway system. Several areas should be looked at to see if bypass or alternative routes of travel will benefit the area.
556	Get rid of / massively tax giant trucks. Make travel safer for smaller modes like WALKING. We want a walkable city first and foremost
561	tear down the bloody highways

563	12 or 15 minute wait times are not fast transit. 5 minutes or less is fast transit everywhere else in the world and that needs to be our baseline.
565	Make high capacity transit options appealing to all users. More high speed options
566	We need true regional partnerships and leadership. Things today are too divisive and anti- car.
570	see above
572	We need more high capacity, rapid transit. Rail transit would fit the bill
574	I promise you, people want more walking/biking/public transportation infrastructure. And less cars!
576	It is deadly because there is too much space for cars. We need to adopt a binding Vision Zero policy for traffic deaths and emissions, one that reduces space for cars and increases the cost to drive until deaths AND carbon emissions reach zero.
577	The quality of infrastructure, convenience, and end to end experience of walking, biking, transit, and multimodal travel has to be better—much better—than the infrastructure, convenience, and experience of driving, to lure drivers from their habitual behavior, and reward them when they choose to try something new. As it is now, the lack of serious investment, poorly conceived disconnected infrastructure, and lack of maintenance, create such a low quality and unsafe experience walking or biking that even the adventurous types who explore these modes quickly become discouraged and punished even for their naiveté. Veteran cyclists give it up because it is just too difficult, and people who have no choice but to use these neglected modes are maimed and killed by drivers. We HAVE to raise our standards and recognize the challenge in front of us. If we are to succeed in remaking our regional transportation system, we have to invest MORE dollars in walking, biking, and transit than in automobiles. Not more than before, more total—MORE!
580	A focus on safety is the most important thing that we need to bring people back to public transit. I was an every-day rider but no longer feel safe on the train post-covid.
582	Hard shift to safe walking, biking and transit. Stop building for cars. Decades of building a transportation system based on private car ownership hasn't worked.
583	There is almost no situation in which we can overinvest in transit, walking, and biking. What would do we have in 20 years where we look back and say, "I wish we would have spent less on transit/walking/biking."? I can think of endless scenarios where the opposite is true, where we look back in 5, 10, 20 years, and lament how we should have done more. Now is the time for action.
584	Focus on making a safer, more efficient routes for non-motorists. Incentive non-motorist travel, and penalize motorist travel, and make it higher in walkable areas.
586	People will not give up their cars, EV or not. People don't buy BMWs or Hummers or fancy sports cars to leave then in the driveway and take public transportation!
588	Greenways are fine but folks who don't use cars DESERVE direct routes just like cars do. If you build crappy unprotected bike lanes that flood when it rains, don't be surprised that biking doesn't increase.
591	Don't forget that for every person or property owner who is upset, there are hundreds more who appreciate your work to make the region's transportation investments more equitable and sustainable. Thank you!
592	We won't be a safe, walkable, bike city until personal vehicles are restricted from certain areas and many streets.

593	That it is important that it is accessible, safe and affordable. Also, that it reaches neighborhoods that are often forgotten in these plans.
595	make sure every kid can safely and easily bike to school and the rest will sort itself out: access to transit, increased density, all of our environmental, health, and economic goals are corked by our road agencies reserving too much space for cars
597	Do everything you can to make it easier to move without using a car.
601	We should make transit free to all
606	I appreciate your efforts!!
607	People will not take transit unless it is perceived as clean, safe, and frequent.
610	Transportation in Portland is far too car dependent. We can't sacrifice any more of our land, air, and water to providing for the movement and storage of personal automobiles. The current transit system is woefully unerwhelming in the face of the transit need we will have if we are serious about not using cars for every little thing. Biking can seriously be a game changer as well. But paint only bike lanes directly adjacent to speeding vehicles are inadequate. We need real movement toward funding and building a regionwide protected bike network.
611	Repair the roads, don't build or expand what we already have.
612	Even for those of us who are not using cars, transit feels too unsafe or slow, whether bus or trainI, for one, want to feel I can bike safely, quickly, into more areas
617	Please be aware of unintended consequences of traffic taming. For example, SE Clinton and 17th Ave has a traffic barrier (that is often vandalized by irate drivers, but that is another issue). Overall, I like the traffic barrier, since I travel most places by bike or on foot. However, drivers divert themselves to residential streets to avoid the barrier, often speeding and ignoring stop signs. I live at the corner of SE Taggart and 18th Ave, and I see this often. So, ideally, streets within a block of Clinton St should have speed bumps.
619	We need to begin developing efficient public rail or other transit options between cities and high volume destination points within the region and state to reduce VMTs and emissions
621	Congested due to fact that you have reduced the size of the streets, making it take much longer to get around, specifically on the zest side. You are purposefully making it harder to drive around Portland. Busses and Max are not the only solution, as most families drive two cars.
625	We need to stop investing in car travel over other methods of travel.
627	It is hard to allocate funding towards a future that does not yet exist, but is imminent. Cars are not sustainable and we need investments to be made with this consideration front of mind.
630	It should be faster to get to the airport without a car. Bus shuttles? We can do better!
632	People don't actually care about driving - they just want to get where they are going to as fast as possible. They will use whatever transit mode lets them do this.
639	Seek new funding sources, don't give up, continue revising proposals until voters say yes.
643	Getting to transit is currently unsafe due to unprotected lanes and a lack of pedestrian infrastructure.
644	People are not going to stop buying cars, so you have to give them a reason not to use it.

646	Rail to Hood River, Salem, Sandy, Tilamook,
648	It will never become sustainable until the MAX system begins to function like what it is: regional rail. We cannot continue with streetcar-like design characteristics. We need proper investment for it be anything more than a politician feel-good trinket.
651	Immediately begin building a sustainable transportation network that supports densification for the impending arrival of millions of climate refugees. No cost is too great compared to losing the habitability of our planet.
653	Many neighborhood streets are so dangerous I'm afraid to use them. A strip of white paint doesn't improve bike safety at all. When drivers move at 40 mph even a sidewalk isn't any real protection. We need physical barriers and lowered speeds. Also some traffic enforcement would be very helpful.
656	Biking is still not as safe as it could be
658	GHG emissions from transportation continue to grow unabated.
659	Greater Portland has the opportunity to be one the forefront of addressing climate change by decisions to increase the equitability, reliability, and frequency of active and public transit options. But we need to act now, this is a climate emergency.
665	we HAVE to get people out of their cars. we've made it far too easy to drive and we are experiencing the consequences of those decisions now - pedestrians are literally dying.
666	SOV dependence is regressive and unsustainable. Transitioning off fossil fuel modes and revenue is how we will acheive economic prosperity and sustainability.
667	Don't get in bed with any businesses, we want all the money to go right back to developing a nice city.
670	Transportation is not headed in the right direction. Our roads aren't safe and increased traffic is contributing to the climate crisis. We need bold action that shows we are serious about people and the planet. Increase investment in high quality, complete, and connected transit, walking, and biking infrastructure.
672	Public transit is the only way to meet sustainable climate goals and they cannot be met until you make public transit free.
674	I've gone from not having a drivers license and riding my bike virtually everywhere for almost 10 years to feeling like I had to get my license at 41 years old and now taking most of my trips by car. I feel less and less safe on the roads on my bike, particularly in East Portland, where I live, and I'm sick of relying on infrastructure that is spotty, incomplete, poorly maintained, and that doesn't take me directly where I want to go.
675	A lot more people would be multi-modal if they understood its benefits and felt safe using alternative modes of transportation.
676	Too many people are dying. Reconstructing our existing road network for safe speeds and safe crossings should be top priority in our transportation spending, not only in our rhetoric.
681	People want to make good choices; they want safe and climate-goal oriented options like transit and biking. Employer pushes for "back to work" are counter to climate change goals.
682	If there's one key insight I'd like decision-makers to understand about transportation in greater Portland, it's the transformative potential we hold. By placing a genuine emphasis on public transit, walking, and biking, we're not just shaping a transportation system – we're actively crafting the foundation for improved quality of life for marginalized community members. It's a chance to redefine accessibility, inclusivity, and equity in our

	urban landscape. The beauty lies in how this approach doesn't just cater to a niche – it resonates with the broader population. When we prioritize robust public transit networks, safe pedestrian pathways, and cyclist-friendly infrastructure, we're creating avenues for everyone to engage with the city in more sustainable, healthy, and engaging ways. Imagine the vibrancy and connectivity we could cultivate, akin to iconic cities like New York City or Chicago. This isn't just about transportation; it's about fostering a cultural shift towards shared spaces, reduced congestion, cleaner air, and a stronger sense of community. In essence, prioritizing public transit, walking, and biking isn't just a mode of transportation planning – it's a visionary step towards shaping the very fabric of our city, empowering marginalized communities and propelling us toward a more vibrant, accessible, and united Greater Portland.
683	We are in a climate and affordability crisis. All modes that help alleviate these issues (walking/biking/transit) should be receiving our support and investment.
684	There are a LOT of gaps in our transportation system.
685	When the world is safe for drunk people, it's safe for everybody/
688	The time to be bold is now. Today is the day to meet the challenges of the future. The region is already experiencing heat wave after heat wave after fire season after fire season. We will never see returns on investments in roads built for cars. We have to stop acting like that's not the truth of this moment in history.
690	The Regional Transportation Plan needs to prioritize projects or weight project more greatly which propose demonstrated safety solutions where they are happening (e.g. traffic fatalities particularly for vulnerable road users).
692	They cheap out with buses and there's no subterranean service unfortunately
693	East County Portland and other marginalized areas continue to need more investments in transportation options.
696	That we need to disincentivize the use of automobiles over that of active transportation such as bikes and walking. We need to slow the cars and make it safer and more efficient to go by bike.
698	I want us to be the transit capital of the United States where Portlanders are more likely to take a bus or train instead of driving from point A to point B.

# APPENDIX C: 2023 REGIONAL TRANSPORTATION PLAN COMMENT CODE THEME

Table 20: Comment Code Themes and Definitions

Codes	Definitions
Accessibility	Comments about the accessibility of transportation options.
Active	Comments in support of biking, walking, and other forms of active transportation, not including transit
Bridges	Comments about bridge projects
Choice	Comments about transportation choice, access to many transportation options, influences on transportation choice.
Climate	Comments about climate change, greenhouse gases, sustainability, impacts to the climate, mitigation of climate impacts, etc
Collaboration	Comments calling for collaboration between agencies, counties, cities, and/or states.
Congestion	Comments about road congestion
Connectivity	Comments about transportation connectivity.
Equity	Comments about equitable access to transportation, geographic equity, and equitable funding
EV	Comments about electric vehicles
Fares	Comments about transit fares
Fees	Comments about fees related to transportation including vehicle registration fees, transit tax fees, fees related to tolling.
Freeways	Comments about freeways and highways
Funding	Comments about funding
Governance	Comments about government, transportation agencies, planning agencies, elected officials, or bureaucracy.
нст	Comments about high-capacity transit systems.
Housing	comments about housing
Implementation	Comments about project implementation. Including planning, construction, communication.
Infrastructure	Comments focused on building infrastructure
Land Use	Comments about land use, development, regional growth, planning efforts, the use of space.
Maintenance	comments about maintenance, repair, cleanliness
Parking	Comments about parking.
Policy	Comments about policy for a specific mode of transportation
Priority	Comments about prioritizing space or funding for a particular transportation mode.

Safety	Comments about safety including personal safety, safety from crime on transit, cyclist or pedestrian safety, vulnurable road users, high crash corridors, speed limits.
Service	Comments for transportation services including transit frequency, transit routes, transit service hours, new mobility services like bikeshare or scooter share, new transportation services like ferry service.
SOV	Comments about single-occupancy vehicles, including SOV dependance, SOV trip reduction, and or SOV preference.
Streetcar	Comments about streetcars.





# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Email Public Comments

July 10 – August 25, 2023

oregonmetro.gov/rtp

From: Greg and Susan Aldrich <

Sent: Friday, August 25, 2023 7:57 AM

**To:** Trans System Accounts <transportation@oregonmetro.gov> **Subject:** [External sender]2023 RTP public comment

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

Greetings,

I tried to use your online survey several times, but it never worked. So I'm submitting a few comments here.

1 - I couldn't find anything in the draft plan to address high speed light rail. The current MAX system works well where there is a dedicated ROW. The east-west lines fail miserably between Goose Hollow and the east end of the Lloyd District. It takes an incredibly long time to cross downtown which greatly reduces its viability in providing quick service across the metro area. Also, the Steel Bridge connection is very problematic. It often is the cause of delays and it will most likely fail in a major earthquake. This is not how our system should be developed. Also, most residents don't work or live downtown, so a better crosstown system is needed. Yes a subway under downtown will be expensive. But it offers the best long term solution for an effective and speedy system. Without speed, the ability to encourage drivers to take transit remains unsuccessful.

2 - I find the lack of any carpool system short sided. The plan acknowledges that most folks need to drive and new highway corridors are not proposed. Adding carpool options makes for more efficient use of the existing freeway ROWs. The existing NB I-5 carpool lane is an terrible example of how to implement one. Having the carpool lane end just before the mergers around Hayden Island is crazy. What incentive is there to encourage carpool? If the carpool lane were extended to the state line or WA 14, it would provide relief to the existing bottleneck. This might actually encourage formation of carpools and enhance usage. The other issue is that the carpool hours of usage (3-6pm) do not reflect actual congestion periods, which have extended to more than the 3 hours currently used.

In addition, if the region is truly serious about more fully utilizing the existing freeway system, it should strongly consider converting the third lane on the 6-lane freeways to either carpool only lanes (won't be very popular) or carpool/toll lanes like I-405 in the Seattle area (likely more acceptable), where the lane is free for carpools.

3 - Bicycle & Pedestrian Safety - I applaud the efforts to increase bicycle and pedestrian safety. However, all actions don't need to be physical improvements. Vehicles are required to stop for

pedestrians in marked and unmarked crosswalks. Clearly signalized intersections require peds to wait for the appropriate signal; nevertheless, vehicles still need to stop. Unfortunately, there are virtually no PSAs or regular reminders for motorists. Yes, the requirements are spelled out in the driver's manual but when was the last time most folks looked at one? Given that driver's licenses can now be renewed endlessly without any testing, how are drivers going to remember? Finally, enforcement of the 'not stopping for peds' is almost non-existent. Even when a few pedestrian crosswalk 'sting' enforcement operations took place, I'm not aware that they ever did enforcement at unmarked crosswalks. Now you have a better understanding of why ped accidents and death are increasing; it's not just bigger cars.

What can be done that should be included in the RTP:

- PSAs and other reminders about stopping for peds in both marked and unmarked crosswalks
- Real enforcement for motorists not stopping when legally required

- Encourage Oregon DOT/DMV to require driver's license testing for every license renewal. The testing should include questions about peds/bicycles/motorcycles as well as all the new driving laws passed in recent years.

There may be a tendency to think such funds shouldn't be allocated in the RTP. This doesn't make sense since the public announcements and enforcement activities represent operational funding, just like for road maintenance and public transit. Operational activities to minimize accidents and deaths are important enough to be funded. It part of the regional commitment to Vision Zero.

4 - I-5 / Boone's Ferry Bridge - This bridge is another critical link in our regional and highway network. Upgrading it for seismic needs is necessary. In addition, the RTP should figure out a way to minimize the accident bottleneck that occurs on and near the bridge all too frequently. How many times a year is I-5 closed in one direction often for hours? This is not acceptable. The RTP should consider adding two more lanes that are physically separated from the NB and SB lanes. That way, when there is an incident that causes a closure in the regular travel lanes, traffic can be rerouted into these 'extra' lanes. During regular times, these new lanes could be used for extra capacity according to traffic needs. This would be similar to the I-5 express lanes in Seattle.

5 - 99W/I-5 Connector - the information found in the draft RTP doesn't seem to include a complete connection from the current terminus of OR 18 at OR 219 in Newberg. Any planning for a connector to I-5 must start at OR 219. Since the ODOT has been developing the new portions of OR 18 as a limited access highway, it makes logical sense to make the connection to I-5 also limited access. Just ending OR 18 north of Newberg at OR 99W makes little sense. OR 99W is already rapidly developing in the Sherwood area and traffic volumes are increasing. This development will likely continue in Clackamas, Washington and Yamhill Counties, making a high quality connection very critical long before 2045. Please think of the 99W/I-5 Connector as a full continuation it the new OR 18, which already being developed to limited access highway standards

I hope these comments represent some useful thoughts and recommendations for the draft RTP. I appreciate the opportunity to comment. Also, many thanks for all the effort Metro and the region have put into developing this new RTP. Should you have any questions about my comments, please do contact me.

Sincerely,

Greg Aldrich Portland, Oregon August 9, 2023

# 2023 Draft Regional Transportation Plan Comment

The Brooklyn neighborhood is the forgotten child of the Portland Metro area. It is literally an island cut off from the Portland mainland by past transportation projects. Highway 26 forms a northern border; Holgate boulevard the southern. Freight rail and MAX tracks slice through the east, and McLoughlin Boulevard carves away our river access and waterfront park on the west side.

The 2023 Draft Transportation Plan continues this abuse and neglect of our neighborhood. It continues to prioritize the throughput of motor vehicles and freight over safety and other forms of mobility. What is proposed for the Powell corridor, Holgate Boulevard, and McLoughlin Boulevard is woefully insufficient for the needs of pedestrians, cyclists, and the disabled who live in the neighborhood. It falls far short in correcting past injustices to this area.

# Project #10307 -Holgate Boulevard from McLoughlin to 92ond Street.

This project aims for walking and biking improvement, with enhanced pedestrian crossings, bus stop improvements, lighting, bike network improvements, and also signal upgrades and street paving improvements. All this is covered under a \$5.5 million budget? That is insanity. The budget will cover one of those above items, not all of them or even a part of several of them. The budget needs to be 10 times that amount to make any meaningful difference on Holgate.

# Project #10259 and #12229 -Inner Powell Corridor

ODOT and local jurisdictions are co-operating here for safety improvements including pedestrian and bike crossings, signals, median islands with trees, and intersection redesign. The budget is more realistic, at > \$69 million. What is not included is significant: speed cameras. Most fatalities are linked to high speed. The state has loosened laws restricting enforcement by speed cameras. They work! Why are they not included in this plan?

We also need mass transportation upgrades with a dedicated bus lane from the Ross Island Bridge to Cesar Chavez. We need to move people out of their individual cars onto mass transit. This will only happen when mass transit is faster and more efficient than an individual vehicle. A dedicated high-capacity bus lane and a single lane for other traffic in each direction on Powell Boulevard is conceivable. Foster Road has greatly benefited from slower speeds and a single traffic lane in each direction; as will Powell Boulevard.

# Project #12095- McLoughlin Boulevard

McLoughlin Boulevard is an "orphan" urban arterial highway governed by ODOT which doesn't function as intended. This project intends to correct some of the neglected functions of this corridor, aside from the throughput of vehicles. It is not intended to add capacity, but to enhance safety and operations. The budget of \$349 million sounds impressive, but is too small to have a real impact on an area stretching from Oregon City to Downtown Portland. Pedestrian crossings, sidewalks, and bike lanes are mentioned, along with speed feedback. Feedback is

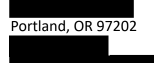
marginally effective. Enforcement will get real safety results, better than feedback would. Speed and redlight cameras are needed here.

McLoughlin Boulevard is a huge burden on the Brooklyn neighborhood. It chokes us with vehicle emissions and fine particles, it bathes us in a constant flow of noise, and it cuts us off from our waterfront park and forces residents to leave the neighborhood to access the river. This project could partially right this chronic injustice by supplying access to the river. The 99E section from Bush Street to the Ross Island Bridge is supported on slender columns of century old concrete that will not withstand a significant earthquake. A stretch of roadway beginning roughly at Bush Street extending north to the bridge must be rebuilt before it collapses into the river in a quake. This is an opportunity to reconnect Brooklyn to the riverfront via a tunnel at Bush Street, a much more cost effective and reliable method than an overpass and poorly maintained elevator. Bush street is below the grade of McLoughlin, and aligns directly with the Brooklyn Waterfront Park, making this solution opportune.

Sound-walls are a neglected safety feature that ought to be included in this project for the Brooklyn residential area abutting McLoughlin. A sound wall will significantly reduce ambient neighborhood sound levels. This is a known health benefit and overall stress reducer. Additionally sound walls will reduce pedestrian access to cross McLoughlin outside of designated crosswalks. There have been several fatalities in this area. The homeless are particularly at risk. Sound-walls should extend along the east side of McLoughlin from Holgate north to Franklin Street for safety and livability.

Thank you for the opportunity to comment on the Draft Regional Transportation Plan. Unfortunately, it continues to spend excessively on the throughput of vehicles, and underinvests in active transportation and safety. The Brooklyn neighborhood is neglected and abused by underinvestment once again. River access has been promised since the 1930s, and it is nowhere to be found in this plan. Milwaukie Avenue is badly in need of total redesign, but it is receiving cheap cosmetic patches. Powell Boulevard safety takes a back seat to commuter traffic. Inner Holgate remains dominated by freight traffic, and safety proposals are inadequate. In this document Brooklyn remains an island isolated in a sea of transportation projects.

### Stephen Bachhuber



From: Caleb Winter < >
Sent: Friday, August 25, 2023 1:52 PM
To: Trans System Accounts <transportation@oregonmetro.gov>
Cc: Ted Leybold < >
Subject: RTP Comment - update TSMO System Map

Dear RTP Friends,

On behalf of TransPort and the regional TSMO Program, please update Chapter 3, Figure 3-38 (page 3-156) with the arterials, streets and transit routes shown in yellow on the attached map. The yellow routes represent additional needs for actively managing the transportation system with local and regional technologies.

Additions to the system map were suggested at several stakeholder workshops held in May and June 2023:

• Washington County and cities

John Fasana, Susie Serres, Mike McCarthy, Tina Nguyen

• ODOT

Kate Freitag, Mike Burkart, Katie Bell, Scott Turnoy

Clackamas County, cities and Wilsonville SMART

Carl Olson, Dwight Brashear, Eric Loomis, Will Farley, Zach Weigel

• Multnomah County, Portland and Gresham

Jim Gelhar, Rick Buen, Alison Tanaka, Bikram Raghubansh

• Transit and mobility services with TriMet

# A.J. O'Connor, Grant O'Connell

They were discussed at the July 12, 2023 TPAC Workshop and at TransPort, Aug. 9, 2023

TransPort received the attachment this week and did not reply with any adjustments.

Please let me know if this is System Map is accepted as an update. If so, I can assist with a GIS file.

Thanks,

-caleb

### **Caleb Winter** (*he/him/his*)

Program manager | Transportation System Management and Operations

Metro | <u>www.oregonmetro.gov/tsmo</u>

600 NE Grand Ave. | Portland, OR 97232

From:
To:

Trans System Accounts

Subject: Date: [External sender]Re: Proposed Updates to the Regional Transportation Plan Thursday, August 24, 2023 11:02:11 PM

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

### Greetings,

I'm writing to express my serious concerns with the proposed updates to the Regional Transportation Plan as currently written. First, I am most concerned about the safety of our streets, particularly for pedestrians. In July of this year there was a stretch where I believe 8 Portlanders were killed in traffic accidents in 7 days - my family and I were close with one of them - and the city is on track to obliterate last year's record for traffic deaths. From <u>cities</u> like <u>Hoboken</u>. NJ (just outside of NYC), we know that it is not impossible for mid-sized to large cities to enact a \*real\* Vision Zero plan in which there are actually, exactly, zero traffic deaths. The RTP represents a golden opportunity for those of us who haven't yet perished in traffic accidents to make our streets **completely** safe for all our citizens regardless of mode of transportation; to outline how this region will prioritize investments in traffic safety over additional road capacity and freeways; and to ensure that ODOT prioritizes investing in orphan highways instead of freeway expansions.

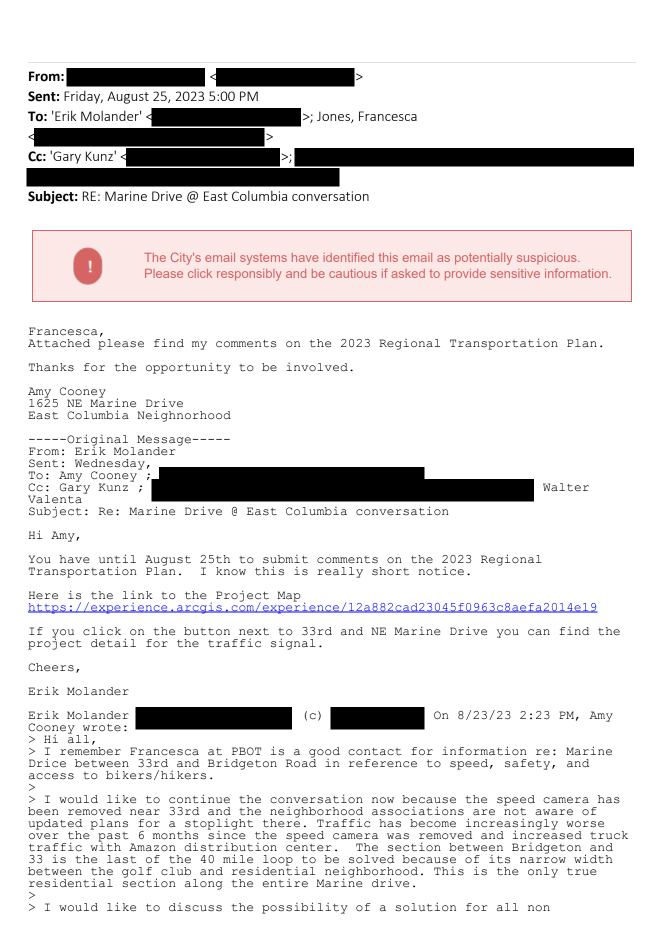
I am also seriously concerned that the RTP does not adequately address the region's climaterelated needs. For one, it radically underestimates the amount of carbon pollution that will come from driving without transformative changes to our transportation system; we this document to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives to reduce carbon emissions – walkable communities and abundant public transit. Metro also needs to be an unambiguous champion of more equitable congestion pricing policy. Likewise, the RTP should direct money away from ODOT's freeway expansions and toward community street initiatives. Neighborhood Greenways, like my neighborhood's Center Street, should begin implementing traffic calming measures that highly discourage and eventually prohibit car use.

Finally, we need this document to address the urgent public health and safety issue of worsening air pollution. Whether it's from now annual wildfire smoke - a direct result of years of unregulated fossil fuel-based infrastructure expansion, both federally and locally - or exhaust from motor vehicle emissions - it is imperiling all of us, and particularly the most vulnerable among us. The RTP should champion any and all measures that would improve Portland's air quality, whether directly or indirectly. This goes for indoor air too - an investment in purifying indoor air on our public transit system would go a long way toward increasing ridership, especially as the Covid pandemic continues unabated and contributes to continued death and disability for the foreseeable future.

I say all of this with the utmost sincerity and urgency. I will continue to pay close attention to the development of this document.

Chris Chaplin SE Portland

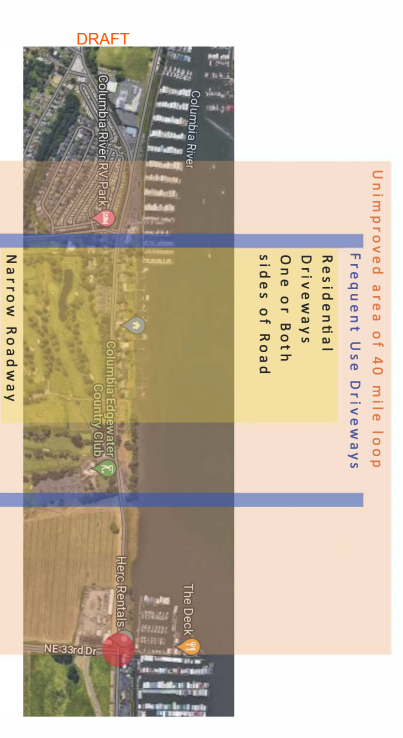




residential traffic including trucks moving west in Marine to take a mandatory left o to 33rd and use Lombard to access the truck stop and/or Columbia to access the highway. A similar solution works for traffic moving west on N Rosa Parks taking a mandatory right onto Willamette. Conversely traffic that moves east on Willamette takes a left onto Rosa Parks. This allows the neighborhood beyond Rosa Parks, along Willamette boulevards and bluff to be safe for bikers/hikers and slow traffic. I bring this up because of the scenic and residential neighborhoods of both areas.

> We are available to meet and further discuss whenever PBOT can host us. >

- > Thank you,
  > Amy Cooney
- >
- > 1625 Marine Drive
- > East Colimbia Neighborhood



Plan for NE 33rd Light or Roundabout z \* pproved solutions for Short term/Less Expensive/Neighborhood LIGHT 20 mph OF COSTLY AND LONG TERM (2031) NE MARINE DR include:\*\*

b Multiple speed speed limit, implemented immediately bumps, currently on Z 13th Ave

-Shared Roadway with Bike/Hike path, increases driver awareness

area crash corridor. driveways causing a high bike/hike trail and residential cars are detrimental to Large trucks and speeding loop improvements Narrow roadway in this has prevented 40 mile

# Long term solution:

**Tiver awareness** Designed to allow car traffic at a reduced speed and to lead trucks to nearby, better suited, industiral highways Columbia and Lo optional traffic light designed optional traffic light designed this area. DRAFT 2023 Regional Transportation Plan Public Comments July 10 - August 23, 2023 one NE Marined similar to west on Marine preventing large truck passa Roundabout at 33rd and on NE 13th near NE Dr. Gertz ອ ອ ອ

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# The climate fraud in Metro's Regional Transportation Plan

By Joe Cortright : 16-21 minutes : 8/17/2023 DOI: https://doi.org/10.3334/ORNLDAAC/1735

Metro's Regional Transportation Plan rationalizes spending billions on freeway expansion by publishing false estimates and projections of greenhouse gas emissions

Transportation is the number one source of greenhouse gases in Portland. For nearly a decade, our regional government, Metro, has said it is planning to meet a state law calling for reducing greenhouse gas emissions 75 percent by 2050.

But the latest Metro Regional Transportation Plan (RTP) has simply stopped counting actual greenhouse gas emissions from transportation.

Inventories compiled by the state, the city of Portland and the federal government all show the region's transportation emissions are going up, not down as called for in our plan.

In place of actual data, Metro and other agencies are substituting fictitious estimates from models; these estimates incorrectly assume that we are driving smaller cars and fewer trucks and SUVs, and rapidly replacing older cars. None of those assumptions are true.

As a result greenhouse gases are going up; our plans are failing, and Metro's Regional Transportation Plan, the blueprint for spending billions over the next several decades will only make our climate problems worse

This may be our last, best chance to do something to reduce greenhouse gas emissions from the largest and fastest growing source of such pollution in the state and region. Metro's federally required Regional Transportation Plan is supposed to reconcile our transportation investments with our social and environmental goals. Instead the draft RTP simply lies to the public about worsening greenhouse gas emissions, the failure of current efforts, and the inadequate and counterproductive aspects of the proposed RTP.

Portland and Oregon leaders proudly celebrate our acknowledgement of the gravity of the climate crisis and our oft-professed commitment to reduce greenhouse gas emissions. For the mass and social media, there's soaring rhetoric.

In the bureaucratic backrooms though, it's pollution as usual. No where is this more clear than when it comes to roadbuilding. Oregon is embarking on the largest and most expensive highway expansion effort in 50 years, proposing to spend more than \$10 billion in the Portland area on highways. All of those billion dollar plus highway expansion projects are contained in Metro's proposed 2023 Regional Transportation Plan.

This, in spite of the fact that transportation is the largest and fastest growing source of greenhouse gases are higher now that they were in 1990, and every one of the state, regional and local plans to reduce transportation greenhouse gases is clearly failing.

State and regional transportation plans fail to acknowledge the grim reality of increase transportation greenhouse gases (GHGs). Instead, they conceal the fact that our transportation emissions are increasing by ignoring actual inventory data, and instead, reporting fictional results obtained from their own models, and instead make rosy and unsupportable assumptions about future technology, market trends and policy. In essence, these plans pretend that transportation GHGs are already decreasing, and will decrease even more dramatically in the future.

By steadfastly ignoring increasing emissions, Metro and the State of Oregon have simply ignored pledges made in their original climate planning to regularly measure progress, not in terms of checklists, but in terms of actual, measured reductions in greenhouse gas emissions.

# Transportation and Climate: Plans ignore reality

It's been a decade since Metro's first Climate Smart Plan in 2014, which promised to put the region on track to meet state greenhouse gas reduction goal—reducing emissions 75 percent from 1990 levels by 2050.

Since then, the urgency the of the climate crisis has grown manifestly worse, locally epitomized by weeks of suffocating smoke from climate-caused fires; record 116 degree heat that killed dozens (and likely more), and steadily warming oceans and melting glaciers and icecaps.

The clock is ticking; we've used up a quarter of the time we have to achieve our 2050 goal. Now would be a good time to consider whether what we're doing is working. This question is especially salient given Metro's consideration of the 2023 Regional Transportation Plan, which will spell out the course of transportation investment for the next five years (and following decades). Since transportation is the largest source of greenhouse gases in the city, region and state, this transportation will be crucial to achieving our goals.

All evidence shows that **Metro's** "**Climate Smart Plan**" has failed completely to reduce greenhouse gases. Every independent inventory of transportation GHGs shows that emissions have increased since the plan was adopted. The region already emits more transportation GHGs than it did in 1990; and the authoritative DARTE database found that regional transportation emissions are up 20 percent in the past five years. And bafflingly, Metro's RTP climate monitoring doesn't even bother to report on emission trends.

Instead, the plan relies on its own optimistic modeling of future trends. The problem here is that the plan itself is founded on wildly unrealistic and already disproven assumptions about the rapid adoption of cleaner vehicles. State and local transportation officials confidently predicted a decade ago that we'd rapidly replace older, larger, dirtier vehicles with cleaner newer ones. In fact, the opposite has happened: The average age of vehicles in Oregon is now up to 14 years, and heavier, dirtier trucks and SUVs make up nearly 80 percent of new vehicles old. We're no where near on track to achieve our greenhouse gas reduction goals.

But the plan assumes, falsely, that the average age of cars is about six years, and that two-thirds of vehicles are smaller, cleaner passenger cars. It uses these assumptions to predict that greenhouse gas emissions will fall rapidly. And even though reality has shown these assumptions to be wrong, modelers have doubled down on them, and now assume, for example, that cars will be replaced even faster than they thought a decade ago, even as the fleet gets older and older.

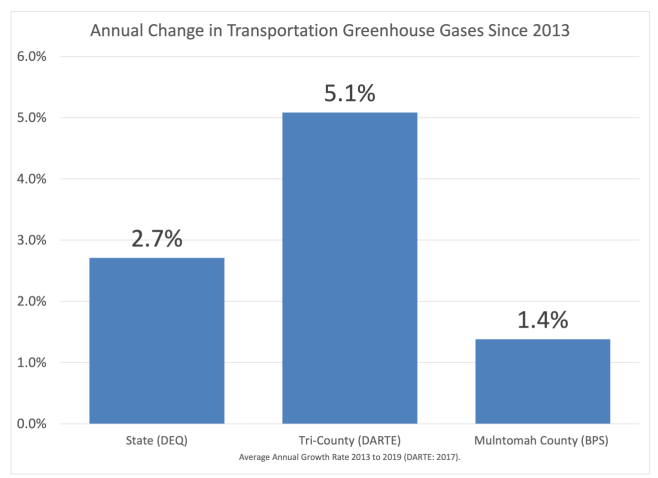
# Transportation emissions are the largest source of greenhouse gas emissions in Portland and in Oregon. Transportation emissions account for 41 percent of greenhouse gas emissions in Multhomah County, and 32 percent of emissions statewide.

It's good to have ambitious plans. But ultimately, those plans have to work in the real world. Locally, we have three different real world estimates of transportation greenhouse gases: The federally sponsored DARTE database, a geographically detailed nationwide estimate of greenhouse gases broken down to 1 kilometer squares cover the entire nation, the Department of Environmental Quality's annual statewide estimates of Oregon greenhouse gas emissions by source (residential, commercial, industrial, electricity generation and transportation), and Multnomah County's annual accounting of local greenhouse gas emissions. Every one of these estimates shows we are failing to reduce transportation greenhouse gases.

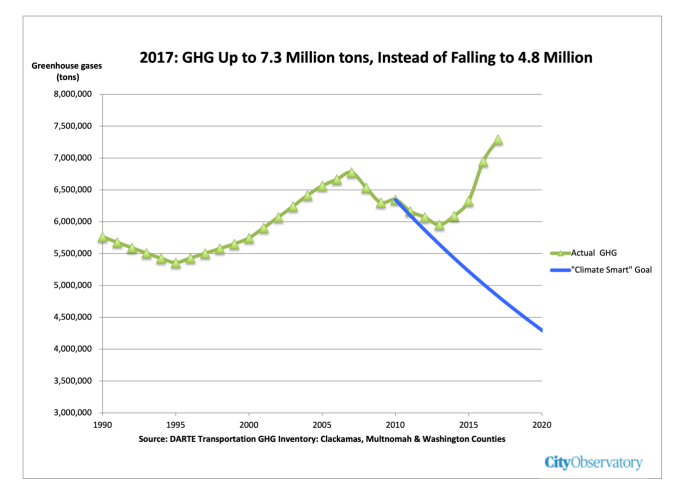
When it comes to transportation, we're not making any progress in reducing our greenhouse gas emissions; in fact, greenhouse gas emissions are higher than in 1990 in Multnomah County (up 3 percent), the Portland Metro area (up 27 percent) and statewide (19 percent). We're going in the wrong direction.

# State, regional and local climate plans are failing

And since we adopted city, regional and state plans to reduce transportation emissions (the Portland Climate Action Plan in 2015, the Metro Climate Smart Strategy in 2014, and the State Transportation Strategy in 2013), transportation emissions have increased, not decreased. From 2013 (the year before these climate plans took effect through 2019 (the last full year prior to the pandemic), greenhouse gas emissions form transportation have risen.



Oregon transportation GHG emissions are up 2.7 percent per year since 2013, Portland regional emissions are up 4.9 percent per year and Multhomah County emissions are up 1.4 percent year. Transportation emissions are going up when our plans call for them to be going down. The result is a yawning and unacknowledged gap between our plans and reality. The DARTE data show the region going rapidly in the wrong direction.



All of the available independent inventory data for the state, city and region make it clear that our transportation emission reduction plans are failing in monumental fashion to achieve their goals.

# Climate plans haven't been adjusted to reflect reality

Increased transportation greenhouse gases should be triggering stronger efforts to fight climate change. Metro committed to monitor the progress and implementation of its Climate Smart Strategy, and to take additional measures as needed. This commitment appears in the Climate Smart Plan and is reiterated in the latest draft of the 2023 Regional Transportation Plan. (RTP 2023 Draft, Appendix J, page 21)

If future assessments find the region is deviating significantly from the Climate Smart Strategy performance monitoring targets, then Metro will work with local, regional and state partners to consider the revision or replacement of policies and actions to ensure the region remains on track with meeting adopted targets for reducing greenhouse gas emissions.

In addition, Metro staff will monitor future changes to fleet and technology assumptions in collaboration with DLCD, DOE, DEQ and ODOT and continue to improve emissions analysis methods, data and tools through its air quality and climate change program.

# Metro's RTP fails to report increasing transportation greenhouse gas emissions

Despite these commitments, **Metro's RTP does not accurately report on regional greenhouse gas emission trends**. It does not acknowledge that, contrary to the 2014 CSS and the 2018 RTP, transportation greenhouse gas emissions are increasing, not decreasing. The 2023 RTP contains no graph or time series information on transportation greenhouse gases in Portland; in contains only a single reference to the per capita level of greenhouse gas emissions in 2023 and 2045; both of these figures are obtained from Metro's model, not from actual inventories of greenhouse gas emissions prepared by independent agencies.

10. Demonstrate leadership on climat	e change		
a. Region-wide annual tons per capita greenhouse gas emissions (MTCO2e) from household light-duty vehicles	Not evaluated	2.3	0.36
within the Target Rule area b. Region-wide annual tons per capita greenhouse gas emissions (MTCO2e) from all vehicles within the Target Rule area	Not evaluated	T	3D

We are "deviating significantly" from our earlier projections and plans, but we haven't acknowledged it, and therefore, aren't proposing to change our plan.

# The RTP substitutes inaccurate models for actual data

**ODOT, Metro, and LCDC are substituting flawed and biased models for actual data about carbon emissions**. Transportation greenhouse gas emissions are increasing, yet all these agencies pretend, based on inaccurate models, that they're making progress toward reducing greenhouse gases. The actual data show that vehicles on the road today (and tomorrow) are vastly older and dirtier than assumed in the models these agencies use to falsely portray their climate progress.

Both the LCDC rules and the Metro RTP are based on flawed modeling of greenhouse gas levels. The modeling makes a series of incorrect and unsupported assumptions about vehicle fuel efficiency and emissions reduction technology. As a result, the modeling significantly understates the actual level of greenhouse gases

produced by transportation, and overstates the current and future reductions in greenhouse gases due to greater efficiency.

The 2022 LCDC "Climate Friendly and Equitable Communities" Rule relies on 2016 modeling prepared by former ODOT employee Brian Gregor. These figures have not been updated, despite a legal requirement that they do so.

For the current RTP, Metro claims to have done new modeling with its "Vision Eval" model. That modeling assumes that average vehicle ages fall to less than seven years, and that passenger cars make up more than 70 percent of household vehicles.

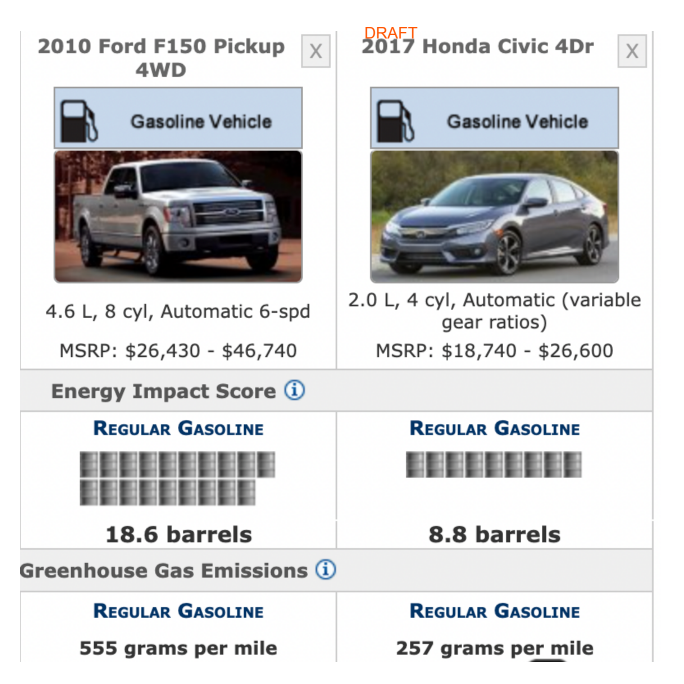
Both Gregor's and Metro's climate modeling assumes we will quickly replace the existing fleet of large, dirty fossil fueled vehicles, with newer, smaller, more efficient vehicles powered by electricity and/or clean fuels. The modeling asserted that the amount of carbon pollution generated by each mile of vehicle traveled would be 80 percent less than it is today. Unfortunately, we're nowhere close to being on this trend.

The key assumptions are average vehicle age and mix of trucks/SUVs Metro and LCDC rely on projections of these emissions that have already been proven wrong. Metro and LCDC assumed, critically and incorrectly, that the vehicle fleet would turnover more rapidly (dirty, older cars would be replaced more frequently by newer, cleaner ones) and that consumer preferences would shift from larger, dirtier trucks and SUVs to smaller and cleaner passenger vehicles. Not only are both of these assumptions wrong, exactly the opposite has happened over the past decade: the average age of automobiles has increased significantly, and the share of light trucks and SUVs has grown to almost 80 percent of new car sales. The following RTP table summarizes Metro's assumptions:

Fleet mix	2010	DRAFT Household: 54.5% passenger car 45.5% light truck	Commercial Service: 68.3% light truck 32.7% automobile
Calculated from the following VE inputs:	2020	Household: 58% passenger car 42% light truck	Commercial Service: 55% light truck 45% automobile
<pre>azone_lttrk_hh_prop: Proportion of household vehicles that are light trucks by Azone and specified model year. region_comsvc_lttrk_prop: Proportion of commercial service vehicles that are light trucks throughout the model region by model year.</pre>	2030	Household: 63% passenger car 37% light truck	Commercial Service: 41% light truck 59% automobile
	2035	Household: 66% passenger car 34% light truck	Commercial service: 35% light truck 65% automobile
	2040	Household: 69% passenger car 31% light truck	Commercial Service: 35% light truck 65% automobile
	2045	Household: 72% passenger car 28% light truck	Commercial Service: 35% light truck 65% automobile
		2010	8.1 years light-duty vehicle
Average vehicle age		2020	7.7 years light-duty vehicle
(Age distributions available upon request)		2030	7.1 years light-duty vehicle
Calculated from VE Outputs: Vehicle, "Age"		2035	6.8 years light-duty vehicle
		2040	6.6 years light-duty vehicle
		2045	6.3 years light-duty vehicle

Metro's assumptions are simply wrong: **the average car on the road today is vastly dirtier than assumed in Metro and LCDC modeling**. In essence, the climate modeling assumes that the typical car in today's fleet is a relatively clean six-year-old Honda Civic, that emits about 257 grams per mile. In reality, the typical vehicle in today's fleet is a twelve-year-old quarter-ton pickup truck, that emits about twice as much greenhouse gases—555 grams per mile.

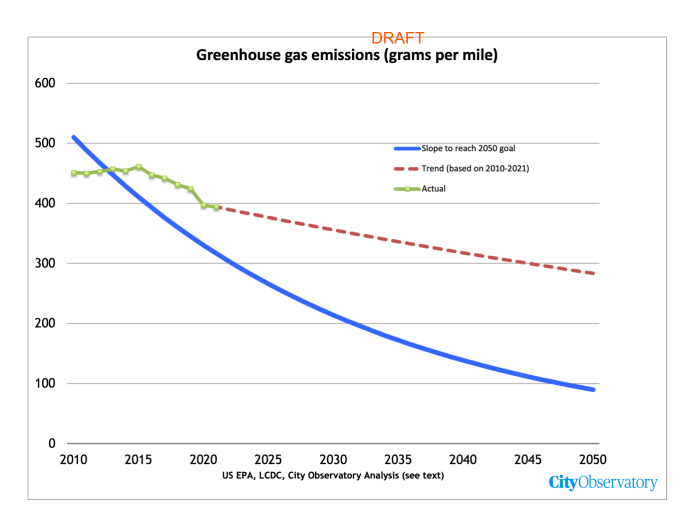
2023 Model assumption: Typical car is a 2017 Honda Civic; 2023 Reality: Typical vehicle is a 2010 Ford F-150.



These two mistakes in the Metro/LCDC modeling lead them to understate greenhouse gas emissions from the current fleet by 50 percent.

And these errors also affect future years. The growing longevity of the vehicle fleet means that the future fleet will be less efficient (and much dirtier) than assumed in Metro's modeling. If the average age of vehicles stabilizes at the current 12 years, the median vehicle in 2035 will be a 2023 model year vehicle (eighty percent of which were larger, more polluting SUVs). Fleet turnover will happen much more slowly, and emission rates will decline more slowly still.

Metro and LCDC projections assume that average emissions of GHGs will fall from about 450 grams per mile to about 100 grams per mile in 2045. In reality, GHG emissions per mile are falling far more slowly. In 2021, the average vehicle emitted about 390 grams per mile rather than the roughly 300 grams per mile assumed in Metro and state climate modeling.



# The RTP should be based on actual, honest data about greenhouse as emissions

The first step is to accurately report our progress—actually backsliding—in terms of reducing transportation GHGs. Instead of reporting claims based on models with false and now discredited assumptions, it needs to show that actual GHG emissions are rising, and present a clear case showing why this has happened. It's been because we're keeping cars longer, buying bigger, dirtier vehicles, driving more, and not improving fuel efficiency as fast as excessively optimistic assumptions made a decade ago. We have to "mark to market" our forecasts: replace decade old guesses about what our transportation emissions would be with actual data on what we've really accomplished.

Once we've done that, we'll see that we need to do much more, and do it far more quickly than we thought. It's been nine years since Metro adopted its Climate Smart Strategy in 2014. Those nine years represent fully one-fourth of the time available to get the region on track to meet its goal of reducing greenhouse gases by 75 percent by 2050. During those nine years, regional transportation greenhouse gas emissions have actually risen (by more than 20 percent, according to the DARTE inventory). That means we have a bigger task, and a shorter period of time to accomplish it. This simply isn't reflected in the Regional Transportation Plan, in state land use regulations, or the Oregon Department of Transportation's "State Transportation Strategy (STS).

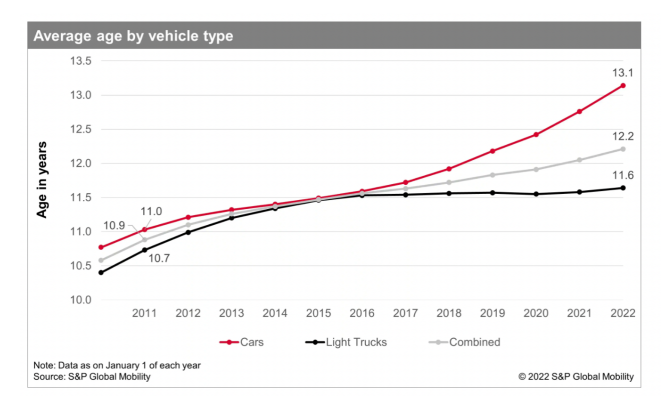
# Appendix: Vehicles are older, larger and dirtier than assumed in Metro climate models

The strategy assumes trends in vehicle type, fuel efficiency and fleet replacement that are the opposite of what we've experienced. All of these errors lead to understating GHG emissions.

# **REALITY: Average Vehicle Age is Increasing**

Slower fleet turnover means that the vehicles on the road are on average, older and dirtier. State modeling assumes that older vehicles are being replaced quickly; with the average age of a vehicle being 6 or 7 years. In reality, the average vehicle is more than 12 years old. The Oregon Department of Transportation reports that the average age of vehicles in Oregon is higher than the national average (14 years) and is increasing. The climate modeling is wildly off: the fleet is getting older, and the models assumed it would be getting younger.

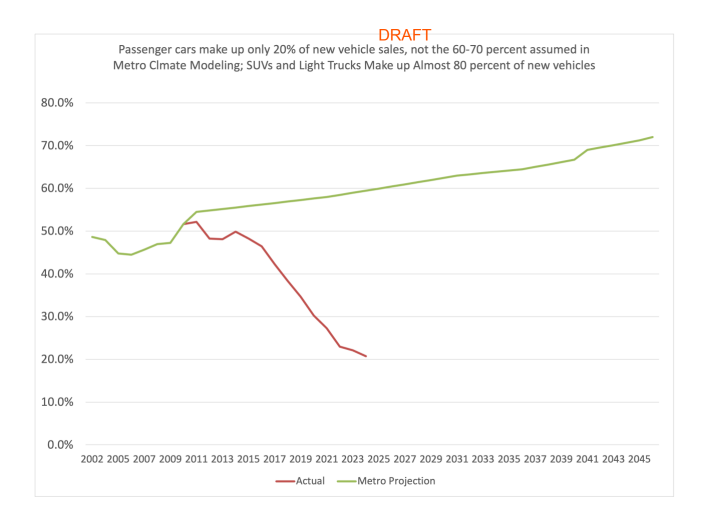
The slow rate of fleet replacement is a particularly large problem for the modeling. With an average age of 12 years, the median vehicle in 2035 will be a 2023 model. Those vehicles average about 330 grams per mile. That's about 80 percent higher than the 180 grams per mile that state modeling assumes for the fleet in 2035. The increasingly long life of vehicles locks in a high carbon emission rate.



The average age of vehicles on the road has increased to more than 12 years according to IHS Automotive.

# REALITY: Trucks and SUVs make up nearly 80 percent of new car sales.

Fewer passenger cars, more light trucks and sport utility vehicles. State modeling assumed that the share of trucks and SUVs would decline steadily, and that 60 percent or more of all private vehicles would be passenger cars, which use less fuel and emit less greenhouse gases. In reality, nearly 80 percent of new vehicles sold today are light trucks and sport utility vehicles. The climate modeling is off by a factor of three, with passenger cars accounting for 20% of the fleet, not 60 percent.



# Metro's Climate-Denying Regional Transportation Plan

By Joe Cortright : 19-24 minutes : 8/23/2023

Portland Metro's Regional Transportation Plan (RTP) does nothing to prioritize projects and expenditures that reduce greenhouse gases

Metro falsely asserts that because its overall plan will be on a path to reduce GHGs (it wont), it can simply ignore the greenhouse gas emissions of spending billions to widen freeways

The RTP's climate policies don't apply to individual project selection; projects are prioritized on whether they reduce vehicle delay—a failed metric it uses to rationalize capacity expansions that simply induce additional travel and pollution

The RTP environmental analysis falsely assume that ODOT will impose aggressive state charges on car travel, including carbon taxes, a mileage fee and congestion fees than have not been implemented, and may never be, to reduce VMT

The RTP's traffic modeling fails to incorporate the effect of expected pricing on the need for additional capacity. Modeling done by ODOT shows that pricing would eliminate the need for capacity expansion, saving billions, and reducing greenhouse gases.

Transportation is the largest and fastest growing source of greenhouse gases in the Portland Area; every one of the state, regional and local plans to reduce transportation greenhouse gases is clearly failing. The proposed 2023 Regional Transportation Plan could be a vital tool for prioritizing actions to reduce transportation GHGs. It isn't. It's a vehicle for justifying a multi-billion dollar wish list of road projects, and pretending that someone else will solve the climate problem. The plan does nothing to use climate criteria to prioritize spending decisions, and instead, gives a pass to expensive road expansion projects that will encourage more driving and higher levels of greenhouse gases.



Climate denying transportation plans: Golfing at Armageddon

State and regional transportation plans fail to acknowledge the grim reality of increase transportation greenhouse gases (GHGs). As we've documented at City Observatory Metro (and others) have concealed the fact that transportation emissions are increasing by ignoring actual inventory data, and instead, reporting fictional results obtained from their own models, that ignore actual emissions information, and instead make rosy and unsupportable assumptions about future technology, market trends and policy. In essence, these plans pretend that transportation GHGs are already decreasing, and will decrease even more dramatically in the future.

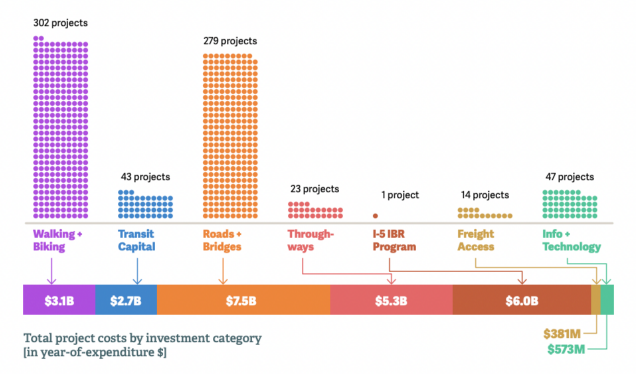
# RTP Priority: Billions for highway construction and expansion

The Regional Transportation Plan is an official, federally required planning document that spells out how the region will invest in transportation over the next two decades. This is exactly the time when scientists tell us we must take decisive action to reduce greenhouse gas emissions. But the largest projects—and the bulk of the expenditures—in the RTP are highway construction and widening that will facilitate more car travel, and increase greenhouse gas emissions.

The RTP document tries to downplay the emphasis on road building with a misleading graphic that shows dots for each project. The massive Interstate Bridge Replacement is one tiny dot, the huge Rose Quarter widening one tiny dot, the I-205 Abernethy one tiny dot—even though these represent more than \$10 billion in capital spending.

# Number and cost of RTP capital projects by investment category

Approximately half of the capital projects (by number)—and 22% of capital spending—support walking, biking and transit.



The fine print text acknowledges that this is mostly a few big highway projects, but even then substantially understates their true costs. The Executive Summary fine print says:

... the "big three" projects—the I-5 Interstate Bridge Replacement Program, the I-5 Rose Quarter Project, and the I-205 Widening and Toll Project—each cost more than \$1B.

In fact, the estimated price tag for the IBR is as much as \$7.5 billion, the Rose Quarter project has ballooned to \$1.9 billion. The RTP neither reflects the current cost estimates of these projects, nor the likely costs of further cost overruns, which are endemic on major ODOT highway projects.

The RTP spends bulk of its capital on projects that add capacity to freeways—even though a decade old Metro climate plan conceded that these have "low"impact on reducing GHGs. And in fact, all of the available science on induced demand shows that added capacity increases driving, and increases emissions.

# Climate Smart Strategy | Low potential carbon reduction impact\*

Street and Highway Capacity (Investment)	
<ul> <li>New lane miles (e.g., general purpose lanes,</li> </ul>	
auxiliary lanes)	

Source: Understanding Our Land Use and Transportation Choices Phase 1 Findings (January 2012), Metro.

How can Metro square spending billions on highway widening with the climate crisis? As we pointed out earlier, Metro has ignore the actual inventory data showing increasing transportation greenhouse gas emissions, and

substituted its own demonstrably wrong emission modeling to assert we're on track to reduce greenhouse gas emissions.

Then the policies in the RTP use this umbrella assertion that "this is fine" to simply ignore the greenhouse gas emission effects of individual projects. The result is a "drive and pollute as usual" approach to the region's transportation spending plans and policies. The bureaucrats assert that because their models show that the overall plan will (based on wildly wrong assumptions) make progress toward the 2050 state goal, that there is essentially no need to rank or prioritize investments based on whether they increase or decrease greenhouse gas emissions. Meeting the greenhouse gas reduction goal is a criteria applied only (and falsely) to the **overall regional plan**, and **not to any specific projects**.

This umbrella claim that the RTP as a whole RTP meets the state climate goals, is spelled out in policy:

Vehicle miles traveled (VMT)/capita will be a controlling measure in both system planning and plan amendments to ensure that the planned transportation system and changes to the system support reduced VMT/capita by providing travel options that are complete and connected and that changes to land use reduce the overall need to drive from a regional perspective and are supportive of travel options.

• For system planning, the **final planned system must support** OAR 660 Division 44 (Metropolitan Greenhouse Gas (GHG) Emissions Reduction rule) and OAR 660 Division 12 VMT reduction targets.

• For plan amendments, VMT/capita will be used to determine whether the proposed plan amendment has a significant impact on regional VMT/capita that needs to be mitigated or not.

System completeness and **travel speed reliability on throughways** are secondary measures that **will be used to identify needs and inform the development** of the planned system.

"Controlling measure" sounds imposing, but this is deceptive. In effect, the VMT reduction goals apply **only to the overall plan**, and to amendments to the plan. Projects included in the plan are given a pass on whether they increase or decrease VMT (and greenhouse gas emissions). While VMT is labeled as "a controlling measure" and travel speed is described as a "secondary measure," the language of the RTP conceals the fact that the secondary measure really determines the priority for spending. The RTP prioritizes project spending based on travel speed, not reducing VMT or greenhouse gases.

The RTP doesn't prioritize spending money on projects that reduce VMT. The RTP contains only a requirement that plan *amendments* that increase per capita VMT have to be "mitigated." That's problematic for a couple of reasons. First: several huge freeway widening projects are included in the plan itself, and aren't amendments, so they won't be mitigated at all. Second, Metro claims that its models can't actually detect whether projects—even very large ones, like the IBR or Rose Quarter Freeway widening—increase VMT. Third, ODOT (falsely) claims that highway expansions don't increase VMT. Metro has not adopted any objective third party method for assessing per capita VMT effects of projects—like the CalTrans adopted induced travel calculator. ODOT's own technical manual simply denies the existence of induced travel and bars its inclusion in ODOT modeling). Finally, the policy doesn't limit or ban plan amendments that increase per

capita GHG emissions—it only requires that increases be mitigated. (The RTP fails to say where the mitigation will come from, especially if the region is actively implementing other ways to reduce VMT).

### RTP travel speed standards prioritize projects to increase capacity

What the RTP does do, however, is create a rigid standard prioritizing travel speeds on throughways and arterials. Throughways need to provide no less than 35MPH at least 20 hours per day; other "signaled" arterials must provide at least 20MPH no fewer than 20 hours per day. These speed standards do apply to the prioritization of project spending. While they are labeled as "secondary" these are in fact the "controlling" metrics for project selection and prioritization.

<b>Measure</b> Throughway Travel	Application System Planning (d)	Targets and Thresholds	
		<b>RTP Motor Vehicle</b>	Thresholds (f)
Speed (Reliability)	_	Designation	
		Throughways with	Average speed not
		controlled-access (e)	below 35 mph for
		I-205	more than 4 hours per
		I-84	day
		I-5	
		OR 217	
		US 26 (west of I-405)	
		I-405	
		OR 213 from	
		Beavercreek Road to	
		I-205	
		OR 212-Sunrise	
		Expressway	
		Throughways with	Threshold
		traffic signals – Non-	Average speed not
		Expressways (e)	below 20 mph for
		OR 99W west of	more than 4 hours per
		Sherwood	day
		OR 99E Portland to OR	
		212	
		OR 99E from south of	
		Oregon City	
		OR 213 south of	
		Beavercreek Rd	
		US 30	
		OR 47	
		OR 224	
		OR 212	
		US 26 south of OR 212	

Again, in contrast, the climate standards, calling for a reduction in VMT effectively only apply to the overall plan, not segments thereof, and only have to "support" possible VMT reductions, not actually result in them.

In sum, individual investments, even ones as large as the multi-billion dollar widenings of I-5 at the Rose Quarter and the Interstate Bridge **are effectively exempt from any climate analysis**. Climate simply doesn't matter for setting regional spending priorities. The only thing that matters under the terms of the Regional Transportation Plan (RTP) is whether investments speed traffic. The RTP sets a goal of making sure that area

"throughways" travel at no less than 35 MPH 20 hours per day, and that area arterials travel at no less than 20 miles per hour for 20 hours per day.

Projects that speed traffic on highways have been proven to increase travel—a widely documented scientific finding called "induced travel" which means that wider roadways generate more vehicle miles of travel and more pollution.

The Metro RTP criteria give no additional weight or priority to projects that reduce transportation greenhouse gas emissions. Speed, not greenhouse gases or safety, drives the distribution of resources under the plan.

#### RTP climate compliance depends on imaginary, unadopted policies

A key climate question is whether the region will reduce VMT. The RTP contains little, if any information, on which of its investments will reduce VMT. It makes a sweeping and general claim that providing transit (and other alternatives) "create the conditions" that could reduce VMT; but lower VMT has to come from reflecting back to drivers the true costs associated with their decisions. When it comes to such actual financial incentives, the bottom line is that Metro assumes that as yet unadopted, and highly speculative state policies, not anything in the RTP, will reduce VMT.

The RTP counts on reduced driving as a result of ODOT and other state policies to make driving more expensive. There's an old economist joke, about how to solve the problem of opening canned food when one has no means to do so; the economists waves the problem away, saying "Assume we have a can-opener." Metro assumes that ODOT will produce a can opener in the form of a plethora of new fees on driving, including an unspecified carbon tax, a per mile fee of 6 to 10 cents per mile on all driving in the state, as well as a 9 to 17 cent per mile congestion fee for using throughways (limited access roads in Portland), plus tolls to finance the Interstate Bridge and I-205 bridges. The RTP climate analysis assumes that the state will enact *all* these fees, and this will reduce driving and carbon emissions.



In effect, the RTP is overwhelmingly dependent on the purely hypothetical actions of others to achieve climate goals: It depends on state and federal fuel economy, vehicle emissions and fuel policies to reduce emissions DRAFT 2023 Regional Transportation Plan Public Comments July 10 - August 23, 2023

per mile driven, and depends on state imposed taxes and fees to reduce vehicle miles traveled.

If the state doesn't take these actions—and while they would be smart policy, there is no guarantee it will do so -then the hoped for (and modeled) changes in VMT and greenhouses gases simply won't occur. But there's nothing in the plan to pick up the slack, and meanwhile these dubious assumptions will have rationalized spending billions of dollars of irreplaceable public capital on projects that increase driving (just as the climate crisis grows worse).

#### Failure to include pricing in transportation demand modeling and project evaluation

There's a profound contradiction in the RTP's treatment of road pricing. When it comes to climate strategy, and funding adequacy, the RTP assumes that pricing is a done deal. When it comes to modeling traffic demand, and especially the need for added capacity, it simply ignores the effects of pricing.

The work that has been done on pricing shows that if the state implements any of the proposed pricing mechanisms (Regional Mobility Pricing or RMPP; tolling on the I-205 Abernethy Bridge or the Interstate Bridge), the region will **not** need to build any new capacity. A particularly stark analysis was prepared by ODOT consultants showing that highway pricing (the RMPP) alone-and leaving the Rose Quarter in its current configuration-would be more effective in reducing traffic delays, congestion, VMT and greenhouse gases than spending \$1.9 billion widening this 1.5 mile stretch of roadway. Yet Metro has refused to examine the greenhouse gas implications of these project alternatives, and won't even apply such tools to project evaluation.

The strategy assumes that the state and region institute a stringent per mile pricing of freeways and arterials for purposes of estimating climate compliance, but the transportation modeling used to justify new project and capacity assumes that the roads are unpriced.

New revenue mechanisms in the STS include a road user charge that levies per-mile fees on drivers, carbon taxes, and additional road pricing beyond what is currently included in the 2023 RTP. These changes are not reflected in the RTP because they are not yet adopted in state policies or regulations, but the climate analysis for the RTP is allowed to include them because these state-led pricing actions are identified in STS and were assumed when the state set the region's climate targets.

(Emphasis added).

The net effect of including the effects of as-yet-unadopted pricing for climate analysis, but not including it in travel demand analysis for capacity expansion projects, is to create a falsely optimistic picture of climate progress, and a falsely exaggerated picture of the need for additional capacity.

#### The Cop-Out: We're following state rules

Metro's RTP asserts that "this is fine" for climate because they are following LCDC rules for their land use plan which are designed to address climate change. LCDC has adopted a "Climate Friendly and Equitable Communities" (CFEC) rule that requires Metro to plan to reduce VMT. The key problem is that the CFEC rule is based on the same flawed ODOT analysis as the Metro RTP: making wildly unsupportable assumptions about the rapid adoption of clean vehicles.

Complying with the LCDC rule **doesn't put the region on track** to reduce driving or transportation greenhouse gases, and doesn't demonstrate how we will comply with the legally adopted state goal to reduce greenhouse gases to 25 percent of 1990 levels by 2050:

**468A.205 Policy; greenhouse gas emissions reduction goals.** (1) The Legislative Assembly declares that it is the policy of this state to reduce greenhouse gas emissions in Oregon pursuant to the following greenhouse gas emissions reduction goals:

... (c) By 2050, achieve greenhouse gas levels that are at least 75 percent below 1990 levels.

Instead, Metro asserts that its RTP conforms to LCDC regulations governing land use plans. The RTP makes no mention of ORS 468A.205.

Both the LCDC rules and the Metro RTP are based on badly flawed modeling of greenhouse gas levels. The modeling makes a series of incorrect and unsupported assumptions about vehicle fuel efficiency and emissions reduction technology. As a result, the modeling wildly understates the actual level of greenhouse gases produced by transportation, and wildly overstates the current and future reductions in greenhouse gases due to greater efficiency.

The 2022 LCDC "Climate Friendly and Equitable Communities" Rule relies on 2016 modeling prepared by former ODOT employee Brian Gregor. These figures have not been updated, despite a legal requirement that they do so.

Metro claims to have done additional modeling with its "Vision Eval" model. That modeling assumes that average vehicle ages fall to less than seven years, and that passenger cars make up more than 70 percent of household vehicles. As we've demonstrated both these assumptions are not only wrong, market trends are moving in the **opposite** direction of Metro's forecast: cars are getting older and larger, not smaller and newer (and cleaner) as assumed.

Metro is counting on improved vehicles and fuels for more than 90 percent of greenhouse gas emission reductions. Appendix J of the RTP projects that the plan (which relies on pricing which is still speculative) will result in an 88 percent reduction in transportation GHG, with 81 percent reduction from fuels and vehicles, and 7 percent reduction from reduced VMT. That means that 92 percent (81/88) of the reduction in greenhouse gases comes from policies other than those in Metro's RTP.

These heroic and wildly exaggerated assumptions about improved vehicle fuel efficiency enable Metro to plan for only an extremely modest reduction in VMT.

#### The RTP is climate denial

Metro leaders talk a good game about climate. They point to their nearly ten-year old Climate Smart Strategy. They acknowledge the reality of climate change, and the general need to reduce greenhouse gases. They've listened to national experts who point out the problems with traditional planning approaches.

In spite of all this, the RTP remains what it has always been, a highway-centric spending wish list. All this version does, is add on an additional layer of rationalization to insist that the region continue building roads on the elaborate and plainly false assumptions that cars will become vastly cleaner, and ODOT will aggressively DRAFT 2023 Regional Transportation Plan Public Comments July 10 - August 23, 2023 price roads and carbon. The plan is still replete with billions of dollars of spending to increase highway capacity, including the \$7.5 billion Interstate Bridge Replacement Project and the Rose Quarter. These highway expansions facilitate continued car dependence and increased greenhouse gas emissions.

Like Metro's so-called Climate Smart Strategy, the climate provisions in the RTP are a at best an afterthought, and a performative fig-leaf, meant to provide rhetorical cover to a vast investment strategy that is fundamentally at odds with reducing greenhouse gas emissions.

Metro has promised to update its "Climate Smart Strategy" from 2014, but in fact it hasn't.

The 2023 Regional Transportation Plan will include an update to the <u>Climate</u> <u>Smart Strategy</u> and will set policies to help meet the greenhouse gas emissions reduction targets mandated by the state. The first step will be preparing a policy brief on the implementation of key elements of the Climate Smart Strategy. The policy brief will assess whether key actions in the Climate Smart Strategy are being implemented.

Clicking on the "climate smart strategy" link and it takes you to a nine-year old document that hasn't been updated. This is what still appears on the Metro website.

#### Home

## **Climate Smart Strategy**

The Climate Smart Strategy is a set of policies, strategies and near-term actions to guide how the region moves forward to integrate reducing greenhouse gas emissions with ongoing efforts to create the future we want for our region.



Metro's real climate strategy is "Don't look up."

Metro claims that its travel modeling can't really discern the effects of tolling on regional travel patterns, and instead of specific quantitative outputs it simply offers a series of descriptive, generalized statements — "qualitative findings"— about the impact of tolling.

The large-scale, aggregate nature of Metro's travel model makes it challenging to detail the regional impacts of any single project, even one as potentially significant as tolling. Instead of attempting to isolate the impacts of tolling, Metro staff identified several qualitative findings about tolling's impacts based on the modeling results for the constrained RTP scenario and on Metro's experience supporting tolling analyses in the region

System Analysis Public Review Draft 2023 Regional Transportation Plan I July 10, 2023(Chapter 7, p. 7-7-28).

It is, in fact, possible and proven to estimate the effect of new highway capacity on travel patterns and greenhouse gas emission.sln contrast, California and CalTrans have developed and created tools specifically to analyze the carbon impacts of individual projects: The Induced Travel Calculator. This calculator has been adapted to Oregon by the Rocky Mountain Institute. Metro could use this calculator to estimate the carbon associated with highway expansion projects. But ODOT, in a bit of science-denial, the Oregon Department of Transportation has specifically banned the used of induced travel analysis in state highway modeling.

To:     Trans System Accounts       Cc:     Cc:	
Subject:       [External sender]Revise the regional transportation plan to address our community"s stated goals         Date:       Friday, August 25, 2023 11:11:20 AM	

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

Dear Metro Councilors and RTP public comment team,

Thank you for your work in detailing so many of the needed investments our communities need to move forward sustainably in the coming decades. I have reviewed the Regional Transportation Plan materials and want to provide the feedback that much more work and revision is needed to align the RTP with our regional goals of leading the fight against climate change, promoting equity for all our community members, and ensuring the safety of people getting around in their daily life.

We are planning to fail. We are planning to expand highways, provide double left and right turn lanes, and add 3rd turning lanes, while discussing a paltry vision to provide a 'high capacity transit' network that will only marginally improve access for nondrivers. We are planning to continue the status quo of fostering a built environment where getting around without a car is technically possible, but often practically inconvenient, disparaging, and dangerous.

To meet the challenge of climate change, provide thriving communities where people with disabilities and people of all ages can affordably live fulfilling lives, and reverse the disastrous trend of increased violence against pedestrians, we need to remap our communities and our actions, taking on a transformational investment in fostering places people want to move in and want to stay in together. Our built environment is in so many ways actively hostile to our ability to communally belong to this region, and creating a place where we belong will require rebuilding.

I understand the difficulty of imagining those changes, but I also understand the reality that so many of our community members face today. When a nondriver gets invited to a party they can't get to by transit (or bike if they're able)... they don't go. They have fewer supermarkets, doctors, vets, schools, parks, and other opportunities to choose from. We choose that for them, and often from a position of privilege, having the ability ourselves to drive and having made our own choices that make that now seemingly necessary, even though we know others didn't have the option to choose that necessity to drive in the first place. If you drive, I encourage you to participate in the <u>week without driving this October</u>, and start your thinking about transportation access from that experience.

We need a regional transportation plan that plans for thriving, sustainable, equitable, and safe communities where everyone is included. We need a plan for removing highways, covering others, shrinking roads to double and triple the width of sidewalks, adding bus and bike lanes,

buses on nearly every road, sidewalks on every road and then some, and of course the land use policies to complement those changes. We need a plan that lives up to our values and aims for success. We can write that plan and we can give everyone the opportunity to choose their own ways to get around. But we need to make that choice first.

Please choose to lead us forward. Please revise and revision the RTP to align with our community's stated goals. Best,

Thomas Sherlock Craig Portland, OR

From: ANDREA D AMICO
Sent: Sunday, July 16, 2023 5:41 PM
To: Trans System Accounts <transportation@oregonmetro.gov>
Subject: [External sender]Washington Co. Ordinance 882

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

Good Day,

My name is Andrea D'Amico and I live in Washington Co and am a member of the Stop 882 Alliance.

I was reviewing the 2023 Regional Transporation plan and had a couple questions.

Ordinance 882 is currently in front of Washington Co and with plans to vote on it Oct

24<sup>th</sup> 2023.

The Ordinance would extend Tile Flat road from Scholls Ferry to Roy Rogers thru UGB and non UGB land.

I don't see any plans of this on the RTP, but I do see

RTP 12184 Tile Flat road north interim 3 lanes,

RTP 11915 Scholls Ferry 5 lanes

both for 2030

and

RTP 12182 Grabhorn road intersection improvements

RTP 11919 Tile Flat road south interim 3 lanes

both for 2045

Do any of these projects work with the expansion of Tile Flat road. Ordinance 882?

And if so is there a traffic study supporting the expansion of Tile Flat to be tied into these projects???

Thank you very much for your time and please let me know when you have a chance

Regards Andrea D'Amico

# We need to have TriMet & the Greater Portland-Metro, Re-Envision its Methods of Providing Transit/Transport.

TriMet must revise its Methods of Providing Transit/Transport. TriMet Transit Ridership has fallen 57% when compared to the same month preceding the COVID Pandemic. But that does not tell the whole story of where this loss in TriMet Transit Rider comes from. Ridership has been falling on MAX Light Rail Transit for the last decade, but in the Pandemic, it is close to 15% of what it was pre Pandemic. Commuters within the marketplace has stepped away from MAX Light Rail Transit. TriMet says, "it will take several years to recover," but will it, and it points too, that it is time to "Revise its Methods of Providing Transit/ Transport."

Virtual Offices have permanently changed how the business community does their work, and significant numbers of businesses are permanently reducing their office footprints providing needed cost saving. What we are witnessing is that considerable number of businesses with a substantial number of their employees are re-examining the need for these selected employees, to where they do not have to work in a central workplace. As a result of these decisions that have been made across the business community, along with relocating many of these businesses out of Downtown Portland,, have resulted in massive reductions in commuters and incidents of travel generated.

Greater Portland Transit Agency, "TriMet" and their Board of Directors must face the realities of the wants, needs, and desires of the "Marketplace." At the same time TriMet is losing transit ridership, the number of vehicles using our roads, highways, and bridges has been increasing in record levels for the last decade. This increase in "Incidents of Travel/Trip Generation" on our roads, highways, and bridges, has put ODOT and the Oregon Legislature into a quandary of how best to address the needs of the Marketplace.

Over the last three (3) decades, transportation prioritizations in ODOT Region One, have resulted in TriMet's Transit Agency receiving comparatively more investment priority than have, that of addressing the needs of adequately funding roads, highways, and bridge infrastructure. This has resulted in a capacity deficits with greater congestion, time lost, decreased productively, effects how we live and work. When we examine the incidents of travel generated the statistically, TriMet Transit Agency provides services to less than one (1) percent of the area population that they serve. Ninety, nine (99) percent of the greater population does not choose TriMet Transit Agency's options for their mode of travel.

The massive increase in the incidents of travel and vehicle miles driven has resulted in a need to re-examine options and opportunities and how best to address those needs. Walking and biking as mode of travel are statistically satisfying more incident of travel generated, than the options of TriMet Transit Agency, in ODOT Region One.

At the same time TriMet is losing transit ridership, the number of vehicles using our roads, highways, and bridges has been increasing in record levels for the last decade. This increase in "Incidents of Travel/Trip Generation" on our roads, highways, and bridges, has not received the needed investments even when funding has been available.

What are these dynamics that have changed in the "Marketplace" and as we go into the future, how should transportation planners prioritize future funding. The inherent issue of public transit is that it has had problems getting people to where they need to go, timely and safely. In the pandemic, we witnessed this major shift away from the use of Public Transit, often related to health concerns. During the Pandemic, greater numbers of people began working virtually and the business community subsequently re-examining the need of having expensive downtown office space. Then came the riots, that existed in downtown Portland following the George Floyd incident, and that compounded by safety fears resulted in a greater exodus away from downtown Portland by major employers. Many of these companies setup satellite offices closer to where people live, and that has become a new norm. The physical number of daily commuters that could consider public transit, is now estimated to be half of what it was.

Can public transit become the primary mode of commuting going into the future. The transportation needs of the marketplace changed, and the transportation planners and TriMet Transit Agency must re-examine how best to adjust to these changes. The environment has changed, and a greater part of the population understands this need to switch to electrical vehicles and it is happening faster and faster. Private vehicle miles driven are now shorter and shorter and more random. Commercial activity, however, is on the increase with long hauls and box trucks moving everywhere, at a faster pace. The use of our road's, highways, and bridges is of greater importance now, more than it has ever been.

This increase in commercial activity along with non commercial vehicles has resulted in increased congestion and delays in product movement within the supply chain, which inflates the cost of all products produced and consumed. With commercial activity, comes greater negative environmental impacts to the environment, as ninety-nine (99) percent of the commercial vehicles in use produce greater levels carbon emissions which in the foreseeable future will be greater than private vehicles. Going place to place now takes longer with a significant increase in operating costs. Gas and diesel vehicles are idling and operating in less than efficient ways creating higher and higher levels of Carbon Emissions.

The Greater Portland-Metro Transportation Planning entities, ODOT's Urban Mobility office, the State Legislature, and The Oregon Transportation Commission have advanced their solutions, and nothing makes sense. They continue to prioritize and invest into TriMet's Light Rail Transit when so few use it. They do not prioritize and invest into roads, highways and bridges and want to institute Congestion Pricing and Management where they increase cost to use the roads, highways, and bridges through Tolling to reduce congestion. There are significant side-effects of tolling of which makes tolling a major determent with few positives. The cost of tolling cannot be justified with most families, with what is being proposed, where sixty (60) percent of the population is now living paycheck to paycheck. The working poor and even families with triple digit incomes will not be able to afford and justify paying tolls to go to work and home, to the school or shopping. Foreseeable massive diversion, just to not pay a toll, will result in taking congestion off the major roads, highways and bridges being proposed to be tolled to side-streets, minor arterials, and non-tolled highways reducing safety, and moving congestion to where it makes communities gridlocked. The proposed tolling the I-205 Corridor and the I-205 Abernathy Bridge, do not align themselves with the limited Multi-Mode Options, in Clackamas County. There are only limited workable options for Bike & PED, and Transit Commuting abilities. Only in the denser population areas with frequent Light Rail Transit and Bus services that are close to where people live and work, has there been degree of success in creating workable transit options.

Climate Change has now come to the forefront, and it has become a primary element in all of our decisions we make, associated with short and long-term

Transportation Planning. We must reduce Vehicle Carbon Emissions and with the new technologies, automation, artificial intelligence, and technology improvements in batteries, and other electrical power storage devices. These and future advances will be the key to our survival as a sustainable civilization. It is time to re-envision the Methods we use and deploy in providing transport. There are more and more new capability today or very soon, where vehicles will go farther in with zero emission. We should have new affordable electric Vans/Buses to smooth out the highs and lows of carbon less powered new generation of vehicles. The very expensive old technologies that are not energy efficient or good for the environment need to be twilighted and replaced. We are talking about a lot more than just replacing gas and diesel buses, trucks, and cars. There is a need to re-examine the inefficiencies and costs associated with light rail and commuter rail methods and vehicles that are no-longer affordable to operate.

We did it with our LED light bulbs and streetlights that have created reductions in electrical power usage with an amazing Return on Investment (ROI). Today's Light Rail Transit can now be replaced with new technology that is in-sync with today's lifestyles and what the marketplace demands that consumes far less Electrical Power and dramatically reduces labor costs. We have the technology base that can create a new type of affordable Transport Vehicles, in <u>All-Electric Van's and Mini-Buses</u>.

The Transit Agencies in our Cities need to take a serious look at what Uber and Lyft developed and determine how they can use of this new technology in creating new vehicles that align with it, and the Public Transit Agency's missions. This is where people with their personal mobile device, order out their ride and a Van's or Mini-Buses get dispatched. Those needing transport get a conformation Readable Code sent to their smart devise that they will use when they get on their Van or Mini-Buse.

The pickup and delivery routes are automatically determined, and they could even use the current bus stops at reduced rates. These vehicles could/should be mass-produced in America and fully automated with zero-emission, coming from all-electric design and have a very low cost. We should be able to have significantly more Electric Mini-Buses for the price of one of the old technology Large Buses.

TriMet's MAX Light Rail Transit is an example of old technology with fixed rail

that is very expensive to build/create, and very labor-intensive and costly to operate and maintain. It offers little or NO flexibility in its routes. This and other factors have created the cause and effect that has resulted in Light Rail Transit losing ridership to a level that makes it obsolete and no-longer sustainable.

Analysts suggest that in the future, Hybrid and Virtual Offices will result in a 50% reduction in those who in the past have commuted to Central Offices or Work-spaces. Their needs are now more random, and this has become the new normal. This is not for everyone, but this change is so significant and its effect on MAX Light Rail Transit so great, that it requires this new evaluation. The Uber and Lyft model of service is so nimble, Public Transit Agency must now adapt to the Marketplace.

Uber and Lyft have provided us with a "Proof of Concept" in a more convenient service model, but they still have limitations of the capabilities and with the limited capacity of our roads, highways, and Bridges. They also must deal with independent contractors, and their vehicles of choice. To reach our Carbon Emissions Reductions, we must require that these vehicles used in public transport, in the future are Hybrid or NO-Carbon Emissions in Urban Greater Portland-Metro Geographic Area.

Transit Agencies must embrace this new technology, taking what is good and discarding what is bad and creating a more environmentally correct approach. We now have bus and bike lanes that allow buses to navigate in congestion time frames and those lanes would be perfect for new All-Electric Van's and Mini-Buses in a new transport system, that produces little or NO Carbon Emissions, and gets people where they need to go faster and cheaper. TriMet must immediately table its proposed \$3.5 Billion Dollar Southwest Corridor MAX Light Rail Transit Line and repurpose those funds for Right of Way Improvements-enhancements, along with new computer technology and software capable of addressing the needs of a new Fleet of All-Electric Vehicles akin to Uber and Lyft. The "Marketplace Demands" a totally automated and more convenient and affordable/cost effective Methods of Providing Transport. We must not lose this opportunity to transform how the Transit Agencies address what the people want, and the environment requires in a time of Climate Change.

## Paul O. Edgar, Oregon City,

PS: It appears that there could be 10 Million Dollars per month in the difference between ticket sales revenues and fully encumbered operating costs of TriMet's Operations. TriMet's financial problems are not just in it's high operating cost and very, very low ridership, it is also in it's off-balance sheet retirement obligations of its employees, that are far from being fully funded. TriMet's solution of spending 2.5 Billion Dollars on extending MAX LRT into Vancouver is not justified (examine it's performance link below) in that not enough potential users can be estimated to use this proposed LRT extension on the IBR across into Washington. Vancouver and Clark County residents also do not want to pay the annual operations and maintenance costs of the proposed extension into Vancouver, currently estimated to be 21 Million Dollars and going up.

<u>TriMet wants \$21.6 million a year for IBR light rail operations – Accountability.com</u> <u>https://trimet.org/about/performance.htm</u> From: To:

Trans System Accounts

Subject: Date: [External sender]RTP Stop investing in climate suicide Friday, August 25, 2023 9:00:10 AM

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

Dear Metro Council,

To anyone paying attention to the weather reports around the world, increasingly more frequent reports of fire and flood, the melting of the poles, the ever higher sea levels, and accelerating global greenhouse gas emissions, it is quite evident that our laissez-faire capitalist way of doing things has already unleashed misery beyond estimate for the generations to come. We are about to blow past the 1.5 degree C goal of the Paris Climate Agreement. We can only hope that we have not already triggered tipping points that will take the option of doing something about climate change out of our hands.

This is without a doubt an emergency situation. I hope that your regional transportation will reflect that. Funding for automobile infrastructure should be limited to fixing what is already in place. We definitely should not be building a giant new bridge for cars and trucks. It infuriates me that so-called progressive politicians support such a thing given that the transportation sector is the number one source of carbon emissions in our region. Instead, we should be investing in providing public transit options and making our community safe for walking and biking. The private automobile, including those that are electric, will need to be tolled and taxed out of existence if we are going to adequately address the dire situation in which we find ourselves.

Probably in futility,

503-926-3867 she/her

From:	
To:	
Subject:	[External sender]RTP Comments / Edits from CWS
Date:	Friday, August 25, 2023 1:57:48 PM

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

Good Afternoon Shannon,

I wanted to send two relatively minor comments / edits regarding the RTP. Overall, it's a very well done document and clearly lots of time, effort, and energy went into it! The 2 comments are:

- Ensuring the need and opportunity to coordinate early with other agencies, especially regarding resources, stormwater, and other utilities, throughout the document. As I mentioned on the call, I think it's in there, but just wanted to underscore.
- 2. In Appendix F, p63, Clean Water Services is specifically mentioned regarding our standards and guidance. The dates quoted are incorrect and I've corrected below. It might be easier to merely say "latest" or "current" standards and or guidance so as to make it more "active" so to speak.
  - a. Some communities in the region, such as the City of Portland, have formally adopted these practices. Clean Water Services in Washington County, for example, updated their Design and Construction Standards in 2021. Clean Water Services also has developed a Low Impact Development Approaches (LIDA) handbook last updated in 2019 to promote and encourage use of low impact development approaches in the Tualatin River Watershed. The handbook is a supplement to the Standards and is to be used in conjunction with them and other applicable regulations.

We look forward to working with Metro, Washington County, Tri-Met, and other in coordinating our infrastructure work both policies and planning. Please let me know if you have any questions or need further information. Thank you for the opportunity to comment and participate in the process!

#### Chris

Chris Faulkner, AICP (he/him) | Water Resources Program Manager Clean Water Services | Systems Planning
2550 SW Hillsboro Hwy | Hillsboro OR 97123
o 503.681.3692 | f 503.681.4439
engage permits | news | facebook | twitter From: Lin Felton <

**Sent:** Friday, August 25, 2023 4:27 PM

**To:** Trans System Accounts <transportation@oregonmetro.gov> **Subject:** [External sender]METRO RTP - Cross Levee trail - project 11813

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

Dear Metro Council and JPACT:

I am a stakeholder on Phase 2 of the Parkrose East Cross Levee Greenway project, an initiative that aligns perfectly with the region's vision for a more connected, greener, and accessible region.

We are heartened by the commitment in the 2023 Draft RTP to improving mobility andenhancing our region's natural landscapes. However, we'd like to address one crucial opportunity for acceleration. The Parkrose greenway project (Cross Levee Trail project #11813) is currently placed on the 2045 Project List, and we believe that this timeline should be expedited, shifting this transformative project to the 2030 list.

The Parkrose Greenway is more than just a trail; it's a model project that serves as a catalyst for further development and investment in our area. By connecting the Marine Drive Multi Use Path with Sandy Boulevard, this project could beautifully complement Oregon's \$3.6 billion commitment to the Interstate Bridge Replacement Project linking this major infrastructure investment with the Columbia Corridor (the largest industrial area in Oregon), and the historically disinvested Parkrose area. This small but strategic trail connection would contribute to an integrated, efficient, and sustainable transportation system that serves the region's economic heart, with more than 2,000 businesses and nearly 60,000 employees, as well as a community that could greatly benefit from enhanced connectivity, accessibility, tree canopy, and access to nature.

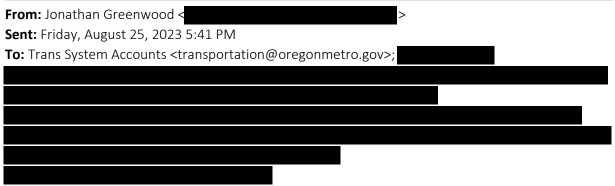
We believe the dedicated partners currently engaging in a PPP model to raise funds for this project can meet the 2030 timeline if given the opportunity. The Parkrose Greenway project symbolizes a vision for a healthier, more sustainable, and equitable future for our community. Its prioritization would be a testament to the Metro Council's commitment to these ideals.

Thank you for your consideration. We appreciate the Council's dedication to improving our region's transportation landscape and look forward to the possibility of expediting the realization of the Parkrose Greenway project.

Sincerely,

Lin Felton

Argay Terrace Neighborhood Association



Subject: [External sender]Regional Transportation Plan

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

Hello,

We need bolder action on climate. Anyone else sick of this heat wave? 40% of Oregon's carbon emissions come from transportation, and as our letter to Metro details, the RTP wildly underestimates the amount of carbon pollution that will come from driving without transformative changes to our transportation system. If the elected officials around our region are truly the climate leaders that they say they are on the campaign trail, we need them to push the Regional Transportation Plan to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives to reduce carbon emissions – walkable communities and abundant public transit. The RTP can also be more bold on pushing for more aggressive regional congestion pricing in line with the Climate Smart Communities program, and direct money away from ODOT's freeway expansions and towards community street initiatives. Metro needs to be an unambiguous champion of more equitable congestion pricing policy.

**Invest in traffic safety.** There's been nothing short of carnage on our streets the past few years. It seems to get worse and worse, despite all the proclamations from elected officials that it's time we did something about our unsafe streets. We need regional elected officials to demand that ODOT prioritize investing in orphan highways instead of freeway expansions. The Regional Transportation Plan is an opportunity to outline how this region will prioritize investments in traffic safety over additional road capacity. freeways.

**Finally.** We need vastly more robust public transit all over the Portland metro area. We need to focus on bike and walking infrastructure, too.

Thank you, Jonathan Greenwood From: To:

Trans System Accounts;

Subject: Date: Attachments: [External sender]Comments regarding Metro"s Region Transportation Plan Thursday, August 24, 2023 7:22:43 PM NMF-2023-RTP-Comments.pdf

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As an ER doctor, I see the dangerous impacts of the worsening climate crisis firsthand. Our ERs overflow with patients with asthma and other lung disease suffocating from wildfire smoke. Tropical diseases are working their way northward into our country. Record breaking temperatures are causing heat stroke in normally robust and healthy people, and killing our vulnerable elderly and even children.

As a father of two young children, I lose sleep worrying about the future they'll be forced to live in. Will it be a future of environmental collapse; worsening extreme weather; droughts, floods, and hurricanes that cause crop failure and famine; political unrest and fights over dwindling resources? Or will they live in an environmentally sustainable world? That choice is being made by the actions we take every day.

Our family has invested in solar panels and an electric vehicle. We do the majority of our commuting by bicycle. We avoid beef and other carbon-intensive foods. We make these choices for the future of our children. But the existential threat presented by the climate crisis requires more than the efforts of individual families. It requires the strong, coordinated efforts of all of our governmental agencies. Our country must take historically bold efforts NOW.

You may be facing pressures to do nothing, or to do the least amount, thinking that a minimal effort is a "middle ground" or the "politically safe" thing to do. But in a crisis, choosing anything but the most ambitious and far reaching plan is the unsafe choice. The decisions YOU make right now will decide the future our children live in.

The current Metro Regional Transportation Plan is *insufficient* to address the magnitude of the climate crisis. 40% of Oregon's carbon emissions come from transportation, and the RTP *vastly* underestimates the amount of carbon emissions that will come from driving unless there is transformative change to our transportation's system. The RTP needs to adopt more aggressive plans to **reduce driving** and invest in the most cost-effective initiatives to reduce emissions, namely **walkable communities and abundant public transportation**. The RTP needs to demand **aggressive regional congestion pricing** in line with the Climate Smart Communities program. And it's absolutely imperative that it **directs money away from ODOT's freeway expansion plans**, which will be devastating for the climate, the state's budget, and nearby communities. That money should be put towards community street initiatives instead.

As an ER doctor, I also see the consequences of our dangerous street designs, which heavily prioritize vehicle speed over the health and safety of bicyclists and pedestrians. I see the carnage wrought by American vehicles that are growing larger and larger, and driving at higher rates of speeds because roads are designed to allow it. The death rate is only climbing, and those lucky enough to survive are forever disabled, their lives absolutely devastated. This may seem abstract to people like you who aren't by their bedside as they're wheeled into our ER trauma bay. But it may one day become *very* real, when the victim is your own family member, maybe your children. **But you have the power to prevent this.** 

Metro needs to champion public safety, to demand ODOT prioritize investing in orphan highways instead

of freeway expansions, and redesign roads that prioritize safety over speed and ease of driving.

I strongly urge you to adopt the suggestions submitted by forward looking, community focused organizations, such as No More Freeways, The Street Trust, Verde, 1000 Friends of Oregon, and other organizations that are focused on stabilizing the climate emergency and protecting our families. Your children and grandchildren will one day look back on the RTP as either an inditement, evidence of the opportunity you squandered that led to their bleak future. Or they may look back on the RTP as a foundational document that demonstrated your boldness, your bravery, and your wisdom, and pointed the way to a better future they will forever thank you for.

Dr. Christopher Hale

From: DJ Heffernan < > > Sent: Saturday, August 26, 2023 11:43 AM To: Trans System Accounts < Subject: [External sender]2023 RTP public comment

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Please prioritize the bike/ped/safety improvement to NE Cornfoot Rd between 82nd Ave and 47th Ave. This is an important bike route for commuters and recreational users that is unsafe given how narrow and chipped up the road surface is and because of its heavy truck use. I recall it is listed in the RTP as a freight mobility project and not as a safety project, is that correct? Regardless, perhaps the Oregon Army Reserves could contribute to the frontage improvements given the length of that road segment that fronts military property? The Army Corps of Engineers may be able to help with design and construction.

--

DJ Heffernan

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From: Dyami Valentine <	>
<b>Sent:</b> Thursday, August 24, 2023 10:14 PM	
To: Kim Ellis <	
Cc:	

Subject: Comments on 2023 RTP Update

Hi Kim,

Please add the following comment to my previous email (inadvertently omitted):

• Metro has established a policy on auxiliary lanes that does not align with the Oregon Highway Plan (OHP). As currently drafted aux lanes is defined as added capacity as well as an important tool for improved freeway safety and operations. Staff supports amending the RTP to reflect the OHP definition and specifically striking the definition that an aux lane adds capacity. Furthermore, staff supports carrying forward any major projects with assumed aux lanes from previous RTPs (i.e. Nyberg braided ramps, etc.)

Thanks

#### Dyami Valentine | Principal Planner

Washington County Department of Land Use & Transportation Planning & Development Services | Long Range Planning 155 N First Avenue, Suite 350 MS14 | Hillsboro, OR 97124 (503) 846-3821 desk | (503) 846-4412 fax | (971) 448-7071 cell

| <u>www.washingtoncountyor.gov/lut</u>

Plan Responsibly. Build Safely. Live Well.

From: Dyami Valentine Sent: Thursday, August 24, 2023 6:39 PM

To: Kim Ellis, Metro

Cc:

#### Subject: Comments on 2023 RTP Update

Hi Kim,

Thank you for the opportunity to comment on the 2023 Regional Transportation Plan (RTP) update. I've appreciated the opportunity to provide comments on the RTP at TPAC and other forums over the last couple of months. You have done a great job coordinating and engaging with regional partners,

elected officials, and community representatives to identify urgent and long-term transportation needs, investments to meet those needs and the funds the region expects to have available through 2045. The policies in the plan and continued collaboration to prioritize investments are critical to advancing the region's transportation mobility, safety, equity, economic and climate goals. Below are few additional and/or reiterated comments for your consideration:

#### Chapter 3

- Pricing policy 3.2.5.1 does not include a stated purpose of revenue generation. It should be listed as a purpose consistent with HB 3055 and other legislative directive.
- Our community members consistently say they want connected communities served by complete streets that includes building new roads, bike paths, sidewalks, trails and other infrastructure that allows for safe and efficient travel options and equitable mobility. We need make sure the mobility policies are not inadvertently creating obstacles to building new complete connected communities.

#### System performance

- Throughway performance
  - I understand that Metro is still working through the methodology for signalized throughways and I look forward to the analysis.
  - We understand that tolling is assumed in the model. We would like to see a model run without tolling to see tolling's impact on system performance, especially on our throughways, diversion, and inter-relation of safety and other local network performance impacts.

#### Chapter 8

- This is an important element of the RTP as it establishes priorities for the next 5-years of planning and project development for the region in advance of the next RTP update in 2028. We appreciate the response to comments received especially simplifying the chapter. A few notes on the draft:
  - 2040 Refresh Coordination Recommend a more comprehensive revisit of the 2040 Growth Concept to better reflect our growing communities. 2040 Growth Concept as mapped does not adequately reflect the past 30 years of development and needs a significant refresh. Changing dynamics in growth patterns including the relative importance of regional centers and new urban growth areas is not adequately captured.
  - Mobility corridors are both important but problematic for Washington County as some regionally significant needs are not reflected by any corridor.
    - The descriptions in the draft need to be updated/refined based on current/on-going efforts including:
      - Westside Multi-Modal Study
        - Combined Hillsboro and Washington County staff comments are being submitted separately.
      - Tualatin Valley Highway Transit Project I understand this is being updated and we will be able to review/edit when available.
    - Based on the throughway mobility performance suggest adding mobility corridor #12 (Beaverton-Tigard) to mobility corridor #3 (Tigard-Wilsonville) as part of future corridor refinement planning. Much of the demand on I-5 comes to/through/from the Beaverton-Tigard area and potential

transportation solutions includes the throughway (OR 217) and transit, SW Corridor and WES in particular.

- Recommend adding a new mobility corridor between Sherwood and Hillsboro. Based on our urban reserves transportation study this part of Washington County is expected to grow significantly over the next 20 years. These new communities need to be served by all modes and require infrastructure of all types, including new roads and bridges.
- It is going to be of growing importance at the regional and local level to assess and address electric vehicle charging infrastructure needs. It would be good to highlight this need more prominently.
- I appreciate the efficient use of standing committees to work through some of the technical and policy issues. However, there are some issues that may have benefitted from more focused technical review, discussion, and feedback. Specifically assumptions around pricing, climate change/GHG and some of the project assessment work. Recommend outlining, perhaps as part of Chapter 8, the process for how you anticipate engaging community and regional partners during the next RTP update.

Glossary

- Diversion is described as movement of trips from one facility to another due to pricing. Recommend adding that diversion is also due to movement of traffic from one facility to another due to congestion on the facility.
- The glossary defines 'must' as "when used in the context of actions and policies must means there is a legal obligation or requirement to take the action or enact the policy. Must is often used interchangeably with shall. Also see should." There are 177 instances of 'should', 84 instances of 'must', and 27 instances of 'shall' in the RTP, many of which are directed at local government transportation system plan and project development requirements/compliance. In some cases (e.g. VMT/capita) the implementation details have not yet been fully thought through and/or worked out. Recommend reframing these compliance-related statements to in a way that suggests the details will be worked out and outlined in the update to the Regional Transportation Functional Plan (RTFP).

Thank you and don't hesitate to contact me if you have any questions.

#### Dyami Valentine | Principal Planner

Washington County Department of Land Use & Transportation Planning & Development Services | Long Range Planning 155 N First Avenue, Suite 350 MS14 | Hillsboro, OR 97124 (503) 846-3821 desk | (503) 846-4412 fax | (971) 448-7071 cell Dvami\_valentine@washingtoncountyor.gov | www.washingtoncountyor.gov/lut

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**INFO:** Washington County email address has changed from @co.washington.or.us to @washingtoncountyor.gov. Please update my contact information.

From: Jessy Jacobs <

Sent: Saturday, August 26, 2023 8:01 PM

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

Subject: [External sender]2023 RTP public comment

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>

Dear Metro Council and JPACT:

I reside in Argay Terrace and wish to express my support for the Parkrose East Cross Levee Greenway project. Currently, we understand that this project (Cross Levee Trail project #11813) is currentlyon the 2045 Project List. Why so far off? We in Argay Terrace would like to see this trail become a reality much sooner, at least by 2030, rather than waiting another 15 years!

Personally, I would love to be able to bike and walk/jog with my dog from my home, across Sandy Blvd. and Airport Way (without fearing for my life) before I'm too old to enjoy it! On a slightly less selfish note, residents of our Parkrose, Argay, Wilkes, Russell and surrounding neighborhoods would greatly benefit from safe connectivity to area businesses, tree canopy, and access to the beauty & nature that Portland has to offer.

Thank you for re-considering expediting the date for the Cross-Levee Greenway Project.

Sincerely, Jessy Jacobs ATNA Board Member & Newsletter Editor



From: Al Johnson < Sent: Friday, August 25, 2023 4:40 PM</li>
To: Trans System Accounts < transportation@oregonmetro.gov>
Subject: [External sender]Comments on Draft RTP - Al Johnson, August 25, 2023

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

Please accept these comments for the record and put me on the mailing list for all further proceedings at

. Thank you.

These comments are submitted based on my expertise and experience as a retired land use attorney and longtime participant in state and local land use planning. My main concerns are these:

The RTP appears to be siloed in ways that insulate analysis and documentation of compliance with state transportation policy from compliance with state housing policy as expressed in Oregon's Needed Housing statutes, ORS 197.296, et seq., and statewide Housing Goal (LCDC Goal 10). This land usetransportation disconnection reinforces longstanding structural inequities documented in the record and reinforces barriers to federal Fair Housing statutes and implementing

rules requiring Metro and its constituent jurisdictions to Affirmatively Further Fair Housing.

Metro must demonstrate continuing compliance with its own housing and coordination plan policies as well as applicable statewide statutes, goals and rules concurrently with adoption of its RTP update.

Of particular concern on a brief review of the draft RTP and supporting materials:

1. The RTP does not establish standards or requirements concerning quality, adequacy, safety, accessibility or funding with respect to current or future transit facilities used as the basis for its proximity metrics.

2. The RTP and equity analysis ignore the issue of "access to opportunity areas" as that term is used everywhere but in Oregon, where it has inappropriately been newspeaked to mean only urban areas of inopportunity to which, as Metro's own equity analysis recognizes, historically burdened populations have historically been confined by zoning, redlining, real estate and appraisal practices, and federal lending policies. Those areas deserve all the help they can get, and the likelihood of that help should be established with a much higher level of certainty than the help historically promised to Oregon's native peoples in exchange for moving

from their historic homes to the "areas of opportunity" known as "reservations." But remediation of failures to deliver within the pales must be accompanied by removal of the pales themselves.

3. The RTP fails to adequately consider or address the need for and potential impact on GHG and VMT reduction of enabling lower-income people to live, work, shop, study, walk, bike, play, and drive closer to destinations in areas where opportunity has already been concentrated--affordable homeownership, dispersed workplaces, good schools, grocery stores, libraries, safe streets, new sidewalks, clean air, safe water supplies, etc., within Oregon's urban areas, which, after 50 years, should be considered the state's climate-friendly and equitable communities.

See also attached HUD definition of "opportunity areas" and recent article on the racist history of zoning by CFEC member Sarah Adams-Schoen.

LCDC's statewide housing goal requires Metro and its cities to encourage housing in locations and at prices as well as rentals that are affordable to all Oregonians. That means meaningful access to areas of historic exclusion for everyone, not just the rich, and not just the very poor. As a prominent Harvard economist said recently,

More housing is important, but so too is its geographic location. A completely unregulated market could lead to economic segregation: affluent households living where they please and low-income households relegated to leftover land. Economists have identifed economic segregation as a key barrier to intergenerational mobility. With economic opportunity as a goal, the region would strive for abundant, well-integrated housing".

Chetty and Hendren, "*The Effects of Neighborhoods on Intergenerational Mobility*," Quarterly Journal of Economics 133, no. 3 (August 2018): 1163-1228, <u>https://doi.org/10.1093/qje/qjy006</u>.

## Respectfully submitted,

## Al Johnson

(Statewide land use, ad law, appellate practice 1974-2010. Wide range of clients, public and private, for-profit and non-profit, residential, commercial, industrial, governmental. Several low-income housing projects approved over neighborhood opposition with help of Oregon's needed housing statutes and statewide housing goal. Housing related volunteer work has continued since retirement, including:

Co-chair, Bend Residential Lands Technical Advisory Committee, during 2014-201 BLI-HNA-UGB update. Member, Steering Committee, Wild Rivers Coast Alliance (focus on workforce housing inside coastal UGBs). Member, DLCD Regional Housing Needs Analysis (OHNA) advisory committee and Housing Capacity work group Alternate, DLCD Climate-Friendly and Equitable Communities rulemaking advisory commttee. Served as LCDC hearings official in 1970's. Drafted early LCDC statewide housing goal decisions including Seaman v Durham (explaining least cost, regional fair share requirements of Goal 10) and Kneebone v Ashland (restricting density reductions). Co-editor of Oregon State Bar Administrative Law handbook. Represented prevailing party in leading cases enforcing Oregon's statewide housing and needed housing statutes, including: Opus v. Eugene (requiring cities to account for impacts of site review standards on housing inventories) Jaqua v. Springfield (limiting type and scale of nonresidential uses on urban residential lands) Creswell Court

v Creswell (prohibiting city from excluding manufactured home parks without coordinating with nearby cities) Homebuilders/Eugene Chamber v Eugene (2002 Eugene code update (requiring cities to account for losses to residential lands inventories from amendments overlaying up to 200,000 density-reducing tree buffers on inventoried 20-year residential land supply)

To: Senator Kayse Jama, Chair, and Members Senate Committee on Housing and Development From: Al Johnson, retired land use attornev<sup>i</sup>

Re: House Bill 3151A, April 12, 2023, Public Hearing

Date: April 11, 2023

Greetings, Chair Jama and Committee Members:

I respectfully urge you to send HB 3151A to the Senate Floor with a do-pass recommendation.

HB 3151A makes several reforms that will go a long way towards making a key affordable housing choice also a secure housing choice for Oregonians across the state. I will focus on the reform that, to my mind, is the most important: allocating up-front costs of permanent improvements to landowners instead of homeowners.

Homeowners in manufactured home parks are also renters. They own their homes but rent the land beneath their homes. Ownership of the home provides apparent affordability, but renting the land too often makes that an illusion: Manufactured home park homeowners are typically locked into a tenancy situation in ways that apartment renters are not. When they move, they have to take the house with them, which is always costly ad often impossible. They are captives of the company store and helpless when the current park owner or an outside investor raises rents. The door gets an additional lock when the homeowner has had to pay for permanent improvements and systems development charges, which will be left behind with the owner.

These permanent charges are typically and properly recognized as long-term landowner expenses for financing, property value assessment, and tax purposes. They are typically and properly financed and depreciated over the life of an apartment project, not over the period of an apartment lease. Park tenants should not have to give their landlords--or future tenants--a free ride or pay what amounts to a regressive transfer tax.

Thank you for your continued commitment to helping Oregon achieve, at long last, the objectives of its halfcentury-old statewide housing goal, which is to encourage affordable homeownership opportunities as well as affordable rentals "for all Oregonians."

<sup>&</sup>lt;sup>i</sup> Statewide practice 1974-2010. Wide range of clients, public and private, for-profit and non-profit, residential, commercial, industrial, governmental. Several low-income housing projects approved over neighborhood opposition with help of Oregon's needed housing statutes and statewide housing goal.

Housing related volunteer work has continued since retirement, including:

Co-chair, Bend Residential Lands Technical Advisory Committee, during 2014-201 BLI-HNA-UGB update. Member, Steering Committee, Wild Rivers Coast Alliance (focus on workforce housing inside coastal UGBs). Member, DLCD Regional Housing Needs Analysis (OHNA) advisory committee and Housing Capacity work group Alternate, DLCD Climate-Friendly and Equitable Communities rulemaking advisory committee.

Served as LCDC hearings official in 1970's. Drafted early LCDC statewide housing goal decisions including *Seaman v Durham* (explaining least cost, regional fair share requirements of Goal 10) and *Kneebone v Ashland* (restricting density reductions). Co-editor of Oregon State Bar Administrative Law handbook.

Represented prevailing party in leading cases enforcing Oregon's statewide housing and needed housing statutes, including: Opus v. Eugene (requiring cities to account for impacts of site review standards on housing inventories)

Jaqua v. Springfield (limiting type and scale of nonresidential uses on urban residential lands)

*Creswell Court v Creswell* (prohibiting city from excluding manufactured home parks without coordinating with nearby cities)

Homebuilders/Eugene Chamber v Eugene (2002 Eugene code update (requiring cities to account for losses to residential lands inventories from amendments overlaying up to 200,000 density-reducing tree buffers on inventoried 20-year residential land supply).

#### Seaman v Durham 1 LCDC 283 (1978)

# **Opinion of the Oregon Land Conservation and Development Commission, Allen L. Johnson, hearings official**

#### SUMMARY

Petitioners challenged an ordinance of respondent, which amended the definition of the City's A-1 Multi-Family Zoning District to reduce the allowable density of residential units from 10 to 5 per acre. The petition alleged violations of goals 2, 3, 10, 13, and 14. Held: The ordinance violated Goal 10 and was therefore invalid. It tightened area restrictions, raised the minimum cost of new housing, and did not promote flexibility in housing types; respondent had not shown by compelling reasons how it had complied with Goal 10 in so doing. 1 LCDC at 283

#### ISSUES

#### 1 Goal 10 - Implementation on Regional Level.

The guidelines for Goal 10 contemplate the ultimate implementation of the goal to be on a regional level. It refers to the "financial capability" of "Oregon households," strongly suggesting that towns must look beyond their borders in assessing housing needs.

2 Intent to Decrease Diversity of Housing Types and Prices Violates Goal 10. Planning that shows an intent to decrease the diversity of housing types and prices in a city runs directly contrary to the purposes of Goal 10.

#### **3** Goal 10 - "Least Cost" Doctrine.

The goal does not forbid a municipality to plan and zone substantial areas for low-density or multiple-family housing. The only requirement is that the planning jurisdiction do its part toward solving the housing needs of the area's residents of all income levels, as far as is reasonably possible given the constraints of land, materials, and similar costs.

#### From 1 LCDC 283-284:

#### NATURE OF PROCEEDINGS

This is a review proceeding brought by 19 private persons under ORS 197.300(1)(d) to review an ordinance adopted by the City Council of the City of Durham on July 20, 1977, amending the definition of the city's A-1 Multi-Family Zoning District to reduce the allowable density of residential units from 10 to 5 per acre.

Durham's population, according to a recent census update, is about 250 people. The city has no stores or other commercial activities, although a small portion is zoned for professional commercial. It has two small light industrial zones with light industry in them. The remainder of the city is zoned single-family residential with a minimum lot size of 15,000 square feet. Existing multiple family uses consist of two multiplexes, both within the A-1 strip. One has 12 units, the other four. Both conform to the 4,000 square foot per dwelling unit limit imposed by the old A-1 plan text.

# The White Supremacist Structure of American Zoning Law

# Sarah J. Adams-Schoen<sup>†</sup>

## INTRODUCTION

When I began this research project in the summer of 2021, those who lived in the predominantly Black<sup>1</sup> neighborhood where I grew up<sup>2</sup>—Portland, Oregon's Cully neighborhood— experienced a catastrophic and unprecedented heat wave at temperatures as much as 25°F higher than those who lived in Portland's restrictive, amenity rich single-family neighborhoods.<sup>3</sup> Cully is one of the most racially and ethnically

<sup>1</sup> In this article, I used the term "Black" rather than "African American" in recognition of the broader inclusivity of the term Black. Anthony V. Alfieri & Angela Onwuachi-Willig, Next-Generation Civil Rights Lawyers: Race and Representation in the Age of Identity Performance, 122 YALE L.J. 1484, 1558 n.5 (2013) (explaining that "Black" includes Black Americans, permanent residents and other Black noncitizens in the United States, and Black immigrants from the Caribbean and other regions outside Africa). I capitalized "Black" in recognition that the term describes a specific racialized cultural group. See Kimberlé Williams Crenshaw, Race, Reform, and Retrenchment: Transformation and Legitimation in Antidiscrimination Law, 101 HARV. L. REV. 1331, 1332 n.2 (1988) ("Blacks, like Asians [and] Latinos... constitute a specific cultural group and, as such, require denotation as a proper noun."). I also altered quotations to substitute the terms "Black," "People of Color," and "Asian," for pejorative, stereotype reinforcing terms whenever doing so did not change the meaning of the quoted text.

 $^2~$  I did not experience this neighborhood as a Person of Color but rather as a white, cisgender queer girl growing up in a family living below the poverty line.

<sup>3</sup> See Sarah Kaplan, Heat Waves Are Dangerous. Isolation and Inequality Make Them Deadly, WASH. POST (July 21, 2021, 8:00 AM), https://www.washingtonpost.com/climate-environment/2021/07/21/heat-wave-deathportland/; Jackson Voelkel et al., Assessing Vulnerability to Urban Heat: A Study of Disproportionate Heat Exposure and Access to Refuge by Socio-Demographic Status in Portland, Oregon, 15 INT'L J. ENV'T RSCH. & PUB. HEALTH 640 (2018).

<sup>&</sup>lt;sup>†</sup> © Sarah J. Adams-Schoen, Assistant Professor, University of Oregon School of Law. Please direct correspondence to saschoen@uoregon.edu. The author thanks Thomas Albertson and Michael Romano for their tenacious research assistance. Al Johnson, Victor Flatt, Michael Pappas, Edward J. Sullivan, and participants at University of Oregon Law colloquia and environmental law colloquia for support and helpful comments; the leadership and staff of the *Brooklyn Law Review*, including Mickaela Fouad, Hayley Bork, and Arpi Youssoufian, for their patience, diligence, and insight; Angela Addae for, amongst other things, encouraging me to trace structural racism in zoning law back to race-based slavery; Kasama Star for encouraging me recognize how animus against Asians and Asian Americans shaped American zoning law; and my spouse Le for their commitment to antiracism and innumerable heavy lifts that supported this project.

diverse neighborhoods in Oregon.<sup>4</sup> Despite being home to higher concentrations of families than Portland generally,<sup>5</sup> Cully has fewer paved roads, sidewalks, and recreational spaces,<sup>6</sup> and more polluted land and air.<sup>7</sup>

In Eugene, Oregon, where I currently live, an environmental justice investigation found that 99.9 percent of toxic air emissions occur in just one of the city's zip codes—a zip code that is less white and less restrictively zoned than other residential areas of the city.<sup>8</sup> Residents in this zip code experience higher rates of asthma and other respiratory diseases, absences from school and work,<sup>9</sup> incidents of COVID-19 related hospitalization and death, and are more vulnerable to toxic wildfire smoke.<sup>10</sup>

That these environmental burdens fall more heavily on Portland and Eugene's communities of color is neither a historical accident nor the result merely of market dynamics and individual preferences.<sup>11</sup> Scholars have amassed substantial evidence of the correlation between the notoriously white supremacist nature of federal housing programs of the 1920s to the 1960s—including, for example the Homeowners Loan Corporations' actuarial risk mapping known as "redlining"—and

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<sup>8</sup> See Alison Guzman & Lisa Arkin, Environmental Justice in West Eugene: Families, Health and Air Pollution 2011–2012 16–29 (2013).

<sup>&</sup>lt;sup>4</sup> RICARDO BAÑUELOS ET AL., PORTLAND STATE UNIV., NOT IN CULLY: ANTI-DISPLACEMENT STRATEGIES FOR THE CULLY NEIGHBORHOOD 1 (2013) [hereinafter NOT IN CULLY BACKGROUND DOCUMENT] (identifying Cully neighborhood as the most diverse neighborhood in the city of Portland and the state of Oregon based on USA Today's 2010 Diversity Index).

<sup>&</sup>lt;sup>5</sup> Id.

<sup>&</sup>lt;sup>6</sup> Id. at 1.

<sup>&</sup>lt;sup>7</sup> See EARTH JUST., OWENS-BROCKWAY: AN ENVIRONMENTAL JUSTICE PROBLEM IN PORTLAND 3–4, https://earthjustice.org/wp-content/ uploads/2021.09.23\_portland\_air\_pollution.pdf [https://perma.cc/Q35C-MJ2W] (regarding air pollution); Six Years Later, Cully Park is Much More Than a Dream, N.W.W. HEALTH FOUND.,, https://www.northwesthealth.org/news/six-years-later-cullypark-is-much-more-than-a-dream [https://perma.cc/R85G-PXYQ] (regarding "brownfields," or postindustrial, contaminated land).

<sup>&</sup>lt;sup>9</sup> Id.

<sup>&</sup>lt;sup>10</sup> Adam Duvernay, Lane County Residents Warned to Avoid Unhealthy Air by Staying Indoors, REG.-GUARD (Oct. 15, 2022, 10:52 AM), https://www.registerguard.com/story/news/2022/10/15/lane-county-residents-unhealthy -air-quality-indoors-wildfire-smoke/69565411007/; Aimee Green & Mark Friesen, See Which Oregon ZIP Codes Are Hammered Hardest by Coronavirus During Record Omicron Surge, OREGONLIVE (last updated Jan. 8, 2022, 8:44 AM), https://www.oregonlive.com/data/2022/01/see-which-oregon-zip-codes-are-hammeredhardest-by-coronavirus-during-record-omicron-surge.html.

<sup>&</sup>lt;sup>11</sup> See generally Jade A. Craig, "Pigs in the Parlor": The Legacy of Racial Zoning and the Challenge of Affirmatively Furthering Fair Housing in the South, 40 MISS. COLL. L. REV. 5, 37–47 (2022) (discussing theoretical and empirical evidence refuting notion that individual preference is the primary cause of racialized geographies and resulting environmental racism).

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AMERICAN ZONING LAW

the disparate allocation of environmental burdens to communities of color and very low income communities.<sup>12</sup> These and other scholars also provide ample evidence that a unique feature of American zoning law,<sup>13</sup> a strict residential use taxonomy that privileges "single family" homes over "multifamily" homes, has had the effect of economically and racially segregating US cities.<sup>14</sup> Critical legal geography scholar Elise Boddie's theory of racialized territoriality identifies laws that enforce geographic separation, including facially neutral zoning laws, as integral to the perpetuation of "racial hierarchy."15 Sheryll Cashin and Dorceta Taylor, both of whom have written extensively on race and class segregation in US cities, also identify American zoning law as among the laws and government policies that shaped and perpetuate racialized spatial boundaries.<sup>16</sup> Moreover, a relatively small but compelling body of urban planning and sociology scholarship provides

<sup>13</sup> Comparative urbanism scholar Sonia Hirt reports that the regulatory preference for the single-family home "is an international rarity, historically and today." SONIA A. HIRT, ZONED IN THE USA: THE ORIGINS AND IMPLICATIONS OF AMERICAN LAND-USE REGULATION 7 (2014).

 $^{15}~$  Elise C. Boddie, Racial Territoriality, 58 UCLA L. Rev. 401, 420–21 (2010); see also infra Part IV.

<sup>&</sup>lt;sup>12</sup> See, e.g., Michelle Adams, Separate and (Un)equal: Housing Choice, Mobility, and Equalization in the Federally Subsidized Housing Program, 71 TUL. L. REV. 413, 425 (1996); Kristen B. Crossney & David W. Bartelt, The Legacy of the Home Owners' Loan Corporation, 16 HOUS. POL'Y DEBATE 547, 548 (2005); DORCETA E. TAYLOR, TOXIC COMMUNITIES: ENVIRONMENTAL RACISM, INDUSTRIAL POLLUTION, AND RESIDENTIAL MOBILITY (2014); Sheila R. Foster, Vulnerability, Equality and Environmental Justice: The Potential and Limits of Law, in THE ROUTLEDGE HANDBOOK OF ENVIRONMENTAL JUSTICE (2017); RICHARD ROTHSTEIN, THE COLOR OF LAW: A FORGOTTEN HISTORY OF HOW OUR GOVERNMENT SEGREGATED AMERICA (2017); Todd M. Michney & LaDale Winling, New Perspectives on New Deal Housing Policy: Explicating and Mapping HOLC Loans to African Americans, 46 J. URB. HIST. 150 (2020); Jason Richardson et al., Redlining and Neighborhood Health, NAT'L CMTY. REINVESTMENT COAL. (2020), https://ncrc.org/holc-health/ [https://perma.cc/369D-VF55]; BRUCE MITCHELL & JUAN FRANCO, NCRC RESEARCH, HOLC "REDLINING" MAPS: THE PERSISTENT STRUCTURE OF SEGREGATION AND ECONOMIC INEQUALITY, https://ncrc.org/wp-content/uploads/dlm\_uploads/2018/02/NCRC-Research-HOLC-10.pdf [https://perma.cc/3RRU-4UWA].

<sup>&</sup>lt;sup>14</sup> See infra Part IV; see also, e.g., DOUGLAS S. MASSEY & NANCY A. DENTON, AMERICAN APARTHEID: SEGREGATION AND THE MAKING OF THE UNDERCLASS (1993); Craig Anthony (Tony) Arnold, *Planning Milagros: Environmental Justice and Land Use Regulation*, 76 DENV. U. L. REV. 1 (1998); Rolf Pendall, *Local Land Use Regulation and the Chain of Exclusion*, 66 J. AM. PLAN. ASS'N 125 (2000) (reporting results of a study contending that certain types of zoning have exclusionary effects on Black people and other racial minorities, funneling these communities into high density, urban neighborhoods); RICHARD H. SANDER ET AL., MOVING TOWARD INTEGRATION: THE PAST AND FUTURE OF FAIR HOUSING 1–4, 8–9 (2020).

<sup>&</sup>lt;sup>16</sup> See, e.g., SHERYLL CASHIN, WHITE SPACE, BLACK HOOD: OPPORTUNITY HOARDING AND SEGREGATION IN THE AGE OF INEQUALITY 5 (2022); TAYLOR, *supra* note 12; *see also* Sheryll D. Cashin, *Middle-Class Black Suburbs and the State of Integration: A Post-Integrationist Vision for Metropolitan America*, 86 CORNELL L. REV. 729, 769 (2001) (discussing facially neutral zoning laws or "fiscal zoning" as a driver of racial segregation).

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compelling evidence that early twentieth century lawyers, planners, and real estate professionals developed American zoning law's residential use taxonomy specifically to entrench a separate and unequal dual housing system.<sup>17</sup>

This residential use taxonomy, which established a hierarchy of residential uses with the detached single-family home at its apex, was the defining feature of American zoning law at its inception and it remains so today.<sup>18</sup> Zoning codes in US municipalities typically include one or more "single-family" district that limits the primary use of each buildable lot within its boundaries to a single, detached dwelling, built on site and occupied by a single "family" or "household unit."<sup>19</sup> These features distinguish zoning in US cities from zoning elsewhere in the world.<sup>20</sup> The provision of a regulatory preference for the single-family residence has been identified as the primary purpose of zoning in US cities,<sup>21</sup> the source of more controversy than any other aspect of American zoning law,<sup>22</sup> and a key feature of the dual housing system that Cashin so aptly identifies as a system of "American residential caste."<sup>23</sup>

<sup>&</sup>lt;sup>17</sup> See, e.g., Yale Rabin, Expulsive Zoning: The Inequitable Legacy of Euclid, in ZONING AND THE AMERICAN DREAM 101, 105 (Charles M. Haar & Jerold S. Kayden eds., 1989); Christopher Silver, The Racial Origins of Zoning in American Cities, in URBAN PLANNING AND THE AFRICAN AMERICAN COMMUNITY 23–42 (Manning Thomas, June & Marsha Ritzdorf eds., 1997); MARC WEISS, THE RISE OF THE COMMUNITY BUILDERS: THE AMERICAN REAL ESTATE INDUSTRY AND URBAN LAND PLANNING (1987); HIRT, supra note 13; JESSICA TROUNSTINE, SEGREGATION BY DESIGN: LOCAL POLITICS AND INEQUALITY IN AMERICAN CITIES (2018); see also Michael C. Lens, Zoning, Land Use, and the Reproduction of Urban Inequality, 48 ANN. REV. SOCIOL. 421, 425 (2022) (arguing for a sociological research agenda on zoning and observing that "[a]partment bans in the form of single-family zoning get more attention in planning history and research").

<sup>&</sup>lt;sup>18</sup> See 1 RATHKOPF'S THE LAW OF ZONING AND PLANNING § 10:1 (4th ed.) (recognizing the "primary purpose" of early and current zoning in US cities is "to protect single-family residential use[,] . . . considered to be the best and most important use to which property could be put," from other incompatible land uses); BABCOCK, THE ZONING GAME 6 (1979) ("The primary, if not the exclusive, purpose [of zoning] in the 1920's was to protect the single-family district and that objective is foremost four decades later."); Burch & Ryals, Land Use Controls: Requiem for Zoning and Other Musings on the Year 1982, 15 URB. LAW. 879, 880 (1983) (characterizing the single-family district as "the hallmark of modern American land use control").

 $<sup>^{19}~</sup>$  2 RATHKOPF'S THE LAW OF ZONING AND PLANNING § 23:1 (4th ed.). Many of these ordinances define family to include only persons related by blood, marriage, or adoption. Id.

<sup>&</sup>lt;sup>20</sup> See Sonia Hirt, Split Apart: How Regulations Designated Populations to Different Parts of the City, in ONE HUNDRED YEARS OF ZONING AND THE FUTURE OF CITIES 3, 14 (Amnon Lehavi ed., 2018).

<sup>&</sup>lt;sup>21</sup> See infra note 14 (citing sources).

<sup>&</sup>lt;sup>22</sup> Edward Zeigler, Jr., *The Twilight of Single-Family Zoning*, 3 UCLA J. ENVT'L L. & POL'Y 161, 163 n.7 (1983); *see also, e.g.*, Christopher Serkin, *Divergence in Land Use Regulations and Property Rights*, 92 S. CAL. L. REV. 1055, 1058 (2019) (labeling single-family districts "zoning's original sin").

 $<sup>^{\</sup>rm 23}$   $\,$  Cashin, supra note 11, at 6.

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And yet, examination of the development of this residential use taxonomy is largely missing from analyses of American zoning law's historical development<sup>24</sup> notwithstanding its ubiquity, controversy, and well-documented exclusionary effects.<sup>25</sup> The origin story of American zoning tends to focus on three key events. The first is New York City's adoption of citywide zoning in 1916, which is often characterized as the first comprehensive zoning adopted in the United States.<sup>26</sup> The second is the Department of Commerce's development of a model state zoning enabling statute, the Standard State Zoning Enabling Act (SZEA), first published in 1923.<sup>27</sup> The third is Village of Euclid v. Ambler Realty,<sup>28</sup> the seminal case in which the US Supreme Court approved of comprehensive zoning with separate, exclusively single- and two-family residential districts as a legitimate police power function.<sup>29</sup> Euclid's zoning ordinance is almost universally<sup>30</sup> described as having been patterned on New York City's 1916 Zoning Resolution.<sup>31</sup> But New York City's

<sup>25</sup> See infra notes 18 and 20–22 and accompanying text; supra Part IV.

- <sup>26</sup> See infra Section II.A.
- <sup>27</sup> See infra Section II.C.
- <sup>28</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365 (1926).
- <sup>29</sup> See infra Section III.A.

30 Westlaw identifies over four thousand secondary sources that cite Euclid, including more than three thousand law review articles. Among these four thousandplus secondary sources, I could find only two that recognize Euclid's residential use classifications and zones exemplified California's contributions to American zoning law. See Sidney F. Ansbacher et al., Florida's Downtowns Are Free to Grow Local Broccoli . . . and Chickens (Sometimes), 11 FLA. A&M U. L. REV. 1, 29 (2015); Sidney F. Ansbacher & Michael T. Olexa, Florida Nuisance Law and Urban Agriculture, 89 FLA. B.J. 28 (2015); see also Sara Zeimer, Exclusionary Zoning, School Segregation, and Housing Segregation: An Investigation into A Modern Desegregation Case and Solutions to Housing Segregation, 48 HASTINGS CONST. L.Q. 205, 208 (2020) (not discussing Euclid,but tracing the roots of both "modern zoning" and expressly racial zoning to Berkeley and the Bay Area), citing ELI MOORE, NICOLE MONTOJO & NICOLE MAURI, RACE ROOTS AND PLACE: A HISTORY OF RACIALLY EXCLUSIONARY HOUSING IN THE SAN FRANCISCO BAY AREA 29, HAAS INST. FOR A FAIR AND INCLUSIVE SOC'Y (2019). A review of the dozens of books about the *Euclid* case is beyond the scope of this article.

<sup>31</sup> See, e.g., Garrett Power, The Advent of Zoning, 4 PLAN. PERSPECTIVES 4–5 (1989) (characterizing Euclid's ordinance as essentially superimposing New York City's Zoning Resolution on the Village). Power is in very good company. See, e.g., FRED BOSSELMAN ET AL., THE TAKINGS ISSUE: AN ANALYSIS OF THE CONSTITUTIONAL LIMITS OF

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<sup>&</sup>lt;sup>24</sup> See Allison Shertzer et al., Race, Ethnicity, and Discriminatory Zoning, 8 AM. ECON. J.: APPLIED ECONS. 217, 217 (2016) ("[L]ittle is systematically known about the origin and evolution of zoning and its relationship to neighborhood demographics, both in terms of consequences and causes."); Silver, supra note 12, at 22 (observing that insufficient attention has been paid "to important racial zoning initiatives after 1917"); but see WEISS, supra note 12 (explicating racial motives underlying development of residential use taxonomy by California "community builders"); Richard H. Chused, Euclid's Historical Imagery, 51 CASE W. RES. L. REV. 597, 613 (2001) ("Zoning rules, like many of the other moral reforms of the late nineteenth and early twentieth centuries, were designed to significantly reduce the likelihood that middle-and upper-class children would come into contact with poor, immigrant, or black culture.").

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Zoning Resolution followed the German and English models of zoning by recognizing only one category of residential use.<sup>32</sup> This oversight obscures the fact that Euclid's ordinance, like most zoning ordinances adopted after 1916, was an amalgam of New York City's Zoning Resolution and Berkeley, California's zoning ordinance. Adopted a few months before New York City's Zoning Resolution, Berkeley's ordinance featured a single-family district, a single- and two-family district, and an apartment district that provided a spatial buffer zone between single- and two-family districts and commercial and industrial districts<sup>33</sup> just like the zoning ordinance at issue in *Euclid*.<sup>34</sup>

California's early twentieth century urban reformers devised the concept of a land use district in which only so-called single-family homes were permitted, combined with other cost enhancing regulatory restrictions such as relatively large minimum lot sizes, to use economic class as a proxy for race and thereby "protect" "high class" neighborhoods from "invasion" by People of Color.<sup>35</sup> They structured Berkley's zoning code and map to maintain the exclusivity of these neighborhoods for white residents through the use of physical buffers between restrictively regulated single-family districts and areas where noxious land uses such as cement plants and rail yards were permitted.<sup>36</sup> In undesirable areas of the city where more People of Color lived, they also allowed smaller, less restrictively regulated single-family residences, duplexes, and multifamily residences as well as land uses that would be akin to nuisances if located in "high class" neighborhoods. This strategy was

LAND USE CONTROL (1973) (noting that Euclid ordinance was patterned on New York City's Zoning Resolution and was typical of ordinances enacted throughout the period); BABCOCK, *supra* note 18 (same); Genna L. Sinel, *New Density and Shrink-Wrapped Streets: Contextual Zoning Policy in New York City*, 11 NYU J.L. & LIBERTY 510, 514 & 514 n.7 (2017) (suggesting same); Donald J. Smythe, *The Power to Exclude and the Power to Expel*, 66 CLEV. ST. L. REV. 367, 390 (2018) (same).

<sup>&</sup>lt;sup>32</sup> See Sonia Hirt, The Rules of Residential Segregation: US Housing Taxonomies and Their Precedents, 30 PLANNING PERSPECTIVES 367, 375–77 (2015).

<sup>&</sup>lt;sup>33</sup> See infra Section II.B. – C (describing Berkeley's ordinance).

<sup>&</sup>lt;sup>34</sup> See infra Section III.A. (describing Euclid's ordinance). See 1 AM. LAW ZONING § 9:1 (5th ed. May 2023 update) (noting Euclid ordinance was typical of ordinances enacted throughout the period).

<sup>&</sup>lt;sup>35</sup> See infra Section II.B.1; see also Sonia Hirt, The Rules of Residential Segregation: US Housing Taxonomies and Their Precedents, 30 PLAN. PERSPECTIVES 367, 377–78 (2015) (identifying earliest adopters of separate residential use classifications as Utica and Syracuse, New York, Minneapolis, Michigan, and Berkeley, California, and earliest adopter of single-family district as Berkeley). This is not to say that the European models and New York City's code were inclusionary; rather, they used other regulatory mechanisms, including, for example height regulations, to exclude apartments and other land uses from neighborhoods consisting predominantly of singlefamily homes. See infra Section II.A.

<sup>&</sup>lt;sup>36</sup> See infra Section II.B.1.

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referred to as "overzoning,"<sup>37</sup> but may be more aptly characterized as "expulsive zoning."<sup>38</sup> This chapter of the origin story of American zoning is almost universally omitted from land use law texts and discussions of racially discriminatory zoning.<sup>39</sup>

Also largely absent from the historical narrative of American zoning law—and the pre-Civil Rights Act of 1964 period generally—is the federal government's widespread promotion of facially neutral comprehensive zoning as an integral part of its twentieth century agenda to develop and entrench a separate and unequal dual housing system. Scholars, advocacy organizations, and the media have shed considerable light on the Federal Housing Administration and Homeowners Loan Corporation's use of race based underwriting policies and "whites only" federal programs designed to promote ownership of single-family homes.<sup>40</sup> Much less is known about the federal government's recognition of facially neutral zoning-featuring Berkeley's residential use taxonomy—as an essential foundation for the success of these notorious federal programs and its massive multi-agency effort to promote zoning to states and cities throughout the United States for this purpose.<sup>41</sup>

I suggest here that, by incorporating these neglected attributes of American zoning's origin story into the robust literature examining the racial segregation of US cities, exclusionary zoning, and environmental justice, what will emerge is an understanding that American zoning law is one of the most enduring white supremacist legal devices of the Jim Crow era.<sup>42</sup> These attributes of American zoning law, and the

<sup>41</sup> See infra Section III.B.; but see ROTHSTEIN, supra note 12, at 51–52 (discussing racist motivations underlying US Department of Commerce's promulgation of Standard Zoning Enabling Act).

 $^{42}\,$  I use the term "Jim Crow era" to refer to the period from the end of the Civil War to approximately 1954, when the Supreme Court decided *Brown v. Bd. of Ed.*, 347 U.S. 483 (1954), and the term "Jim Crow" to refer to laws enacted and applied to perpetuate racial caste through segregation, including facially race-based laws generally associated with southern resistance to Reconstruction and facially race-neutral, but nevertheless race-based, laws adopted throughout the nation to prevent or slow racial

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<sup>&</sup>lt;sup>37</sup> See infra Section II.B.2.

<sup>&</sup>lt;sup>38</sup> Rabin, *supra* note 17, at 107107.

<sup>&</sup>lt;sup>39</sup> See infra Sections II.A.–B.

<sup>&</sup>lt;sup>40</sup> See, e.g., supra note 12; see also Roy W. Copeland, In the Beginning: Origins of African American Real Property Ownership in the United States, 44 J. BLACK STUD. 646, 647 (2013) (highlighting the role of state legislatures in preventing Black individuals from owning land); Brandi T. Summers, What Black America Knows About Quarantine, N.Y. TIMES (May 15, 2020), https://www.nytimes.com/ 2020/05/15/opinion/sunday/coronavirus-ahmaud-arbery-race.html ("The American state has restricted [B]lack people's mobility at least since the time of slavery. These regulations included convict leasing, Black Codes, loitering laws, redlining, [express] racial zoning, . . . and increased surveillance.").

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Supreme Court's equal protection and substantive due process jurisprudence that essentially rubber-stamped its barely veiled white supremacist purposes, drove the racial segregation of most US cities, chronic underinvestment in neighborhoods of color, and overinvestment in predominantly white neighborhoods, resulting in multigenerational harms.<sup>43</sup> Because residential segregation contributes to racial wealth gaps<sup>44</sup> and enables the disparate allocation of environmental and climate-related burdens to communities of color,<sup>45</sup> failing to grapple with the white supremacist organizing logic of American zoning's residential use taxonomy undermines efforts to increase housing justice, environmental justice, and climate justice reforms.<sup>46</sup> The need for these interventions grows more urgent as renters face a tsunami of evictions,<sup>47</sup> rising housing costs continue to outpace income,48 and cities face increasingly intense and frequent floods, heat waves, droughts, and encroaching wildfires.<sup>49</sup>

This article proceeds in four parts. Parts I and II trace the geographic arc of racial zoning in the United States from its nineteenth century California origins<sup>50</sup> to its rapid proliferation in cities of the Jim Crow South,<sup>51</sup> and back to the American West.<sup>52</sup> In the context of this history, Parts I and II assert that the Supreme Court's response to single-purpose racial zoning of the nineteenth and early twentieth centuries paved the way for Berkeley's adoption of a regulatory mechanism that could overcome the spatial, temporal, and enforcement limitations of racially restrictive covenants and withstand judicial scrutiny

integration. See Katie R. Eyer, *The New Jim Crow Is the Old Jim Crow*, 128 YALE L. REV. 1002, 1032 (2019) (book review) (noting that explicitly race-based laws represented a fraction of the laws enforcing racial segregation).

<sup>&</sup>lt;sup>43</sup> See infra Part IV.

<sup>&</sup>lt;sup>44</sup> See Alana Semuels, Segregation Has Gotten Worse, Not Better, and It's Fueling the Wealth Gap Between Black and White Americans, TIME (June 19, 2020, 8:53 AM), https://time.com/5855900/segregation-wealth-gap/ [https://perma.cc/9XUJ-EHR5]; SANDER ET AL., supra note 14, at 3; see also infra Section IV.A.

<sup>&</sup>lt;sup>45</sup> See TAYLOR, supra 16, at 186 (citing studies); see, e.g., Jeremy S. Hoffman et al., The Effects of Historical Housing Policies on Resident Exposure to Intra-Urban Heat: A Study of 108 US Urban Areas, 8 CLIMATE 12 (2020); see also infra Section IV.A.

<sup>&</sup>lt;sup>46</sup> See infra Section IV.B.

<sup>&</sup>lt;sup>47</sup> JOINT CTR. FOR HOUS. STUD. HARV. UNIV., THE STATE OF THE NATION'S HOUSING 2022 8–11, 38–39 (2022), https://www.jchs.harvard.edu/sites/default/files/reports/files/Harvard\_JCHS\_State\_Nat ions\_Housing\_2022.pdf [https://perma.cc/4Q5P-LA6V].

<sup>&</sup>lt;sup>48</sup> Ashley Gromis et al., *Estimating Eviction Prevalence Across the United States*, 119 PROC. NAT'L ACAD. SCIS. 1, 3 (2022).

<sup>&</sup>lt;sup>49</sup> Shi-Ling Hsu, Catastrophic Inequality in a Climate-Changed Future, in 52 ENV'T L. REP. 10211, 10236 (2022).

<sup>&</sup>lt;sup>50</sup> See infra Section I.A.

<sup>&</sup>lt;sup>51</sup> See infra Section I.B.

<sup>&</sup>lt;sup>52</sup> See infra notes 261–265 and 269–276 and accompanying text; see infra Part II.

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under the Fourteenth Amendment.<sup>53</sup> Part II concludes with a review of primary historic and secondary sources that suggest facially neutral comprehensive zoning featuring Berkeley's strict residential use taxonomy was integral to the federal executive branch's racial segregation programs.<sup>54</sup>

Part III builds on this interrogation of the federal government's role in the development and proliferation of zoning as a means to racially segregate US cities, beginning with an analysis of the Supreme Court's application of a minimum rationality standard of review in the seminal Euclid v. Ambler Realty opinion.<sup>55</sup> In Part III, I argue that Euclid's minimum rationality standard greenlit widespread adoption of the barely veiled racial zoning promoted nationally by prominent zoning advocates and white supremacists.<sup>56</sup> This allowed facially neutral zoning to become a lynchpin of the federal government's massive racial segregation campaign<sup>57</sup> and contributed to the current judicial approach to Fourteenth Amendment challenges to zoning and other facially neutral laws that create and enforce racial and ethnic boundaries.<sup>58</sup> This is an approach consistent with the Court's pronouncement in Barbier v. Connolly that the Fourteenth Amendment is not "designed to interfere with" the police power.<sup>59</sup>

Part IV begins by reviewing some of the abundant empirical evidence demonstrating that the strict residential use taxonomy and related land use regulations successfully segregated most US cities by race<sup>60</sup> and continue to operate to hoard local amenities like open space and access to public services to whiter neighborhoods while concentrating

<sup>60</sup> Houston is the only major city in the United States without a zoning ordinance. Although detailed examination of Houston is beyond the scope of this article, the city appears to have established and maintained racial segregation through the adoption of "a collection of mechanisms that serve zoning-type functions," including through public promotion and enforcement of racial deed restrictions in the first half of the nineteenth century followed by facially neutral deed restrictions that contained costenhancing attributes similar to regulatory requirements in single-family zones. Edwin Buitelaar, Zoning, More Than Just a Tool: Explaining Houston's Regulatory Practice, 17 EUROPEAN PLAN. STUD. 1049, 1049 (2009). The city promotes the use of deed restrictions to protect neighborhood "character" and has a Deed Restriction Enforcement Team and Deed Restriction Hotline to address the issue of piecemeal private enforcement. About Deed Restrictions CITY OF Hous., http://www.houstontx.gov/planning/ Neighborhood/deed restr.html; see Legal Dep't, Deed Restrictions, CITY OF HOUS, (2023), https://www.houstontx.gov/legal/deed.html [https://perma.cc/U8PG-TYYW].

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 $<sup>^{\</sup>rm 53}$   $\,$  See infra Sections I.A.–C. and II.B.

<sup>&</sup>lt;sup>54</sup> See infra Section II.C.

<sup>&</sup>lt;sup>55</sup> See infra Part III.

<sup>&</sup>lt;sup>56</sup> See infra Section III.A.

<sup>&</sup>lt;sup>57</sup> See infra Section III.A.

<sup>&</sup>lt;sup>58</sup> See infra Sections III.B.–C.

<sup>&</sup>lt;sup>59</sup> Barbier v. Connolly, 113 U.S. 27, 31 (1884).

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undesirable and hazardous land uses in or near neighborhoods where more People of Color live—including Portland's Cully neighborhood and Eugene's Bethel neighborhood.<sup>61</sup> Finally, Part IV concludes with suggestions for reform.<sup>62</sup>

### I. JIM CROW ZONING AND ITS WESTERN PRECURSOR

Some of the earliest local zoning laws in the United States were single purpose ordinances adopted to geographically separate white homes and businesses from those owned or occupied by People of Color. Some commentators identify Baltimore, Maryland's 1911 racial segregation ordinance as the first enactment of racial "zoning" in the United States.63 While Baltimore's ordinance does appear to be the earliest example of a municipal racial segregation ordinance designed to satisfy the Supreme Court's separate but equal test, the earliest racial segregation ordinance appears to have been the Bingham Ordinance,<sup>64</sup> which prohibited Chinese people and people of Chinese descent from living or doing business within the County of San Francisco except in a small district "prescribed for their location."65 The Bingham Ordinance was one of many local regulations adopted by cities throughout the American West as part of a widespread and notorious campaign of racial harassment and exclusion.<sup>66</sup> Many of these regulations resembled zoning in that they designated locations within the

<sup>&</sup>lt;sup>61</sup> See infra Section IV.A.

<sup>&</sup>lt;sup>62</sup> See infra Section IV.B.

<sup>&</sup>lt;sup>63</sup> Baltimore passed the first iteration of its segregation ordinance in 1910. After a trial court voided this first attempt, Baltimore promptly passed a second and third iteration in April and May 1911, respectively. *See infra* notes 149–153 and accompanying text. The May 1911 ordinance, which served as a template for racial zoning ordinances of the period, was ultimately invalidated by Maryland's highest court. *See infra* Section I.B.

 $<sup>^{64}\,</sup>$  The Bingham Ordinance is the earliest ordinance that I have found that mandated the geographic separation of homes or businesses based on race or ethnicity. See infra notes 73–80 and accompanying text.

<sup>&</sup>lt;sup>65</sup> In re Lee Sing, 43 F. 359, 359–60 (C.C.N.D. Cal. 1890) (quoting the ordinance at issue, Ord. No. 2190). The racial exclusion and segregation ordinances that proliferated in California in the 1880s expressly and implicitly targeted US citizens of Chinese descent and Chinese nationals. Beginning in the 1890s, cities throughout the American West enlarged their discriminatory focus to include people from Japan, the Philippines, Korea, India, and other Asian countries. Erika Lee, *The Chinese Exclusion Example: Race, Immigration, and American Gatekeeping, 1882-1924,* 21 J. AM. ETHNIC HIST. 36, 44 (2002); see also infra note 219 (discussing cycle of enticement of new immigrant laborers to demonization and expulsion).

<sup>&</sup>lt;sup>66</sup> See Robert L. Tsai, *Racial Purges*, 118 MICH. L. REV. 1127, 1128, 1132–33 (2020) (discussing judicial knowledge of municipalities' use of laundry and other local ordinances to purge Chinese people from California).

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municipal boundary where certain land users or land uses were permitted or prohibited.<sup>67</sup>

Thirty years later, on the other side of the country, cities of the antebellum South and border states were reacting to the first waves of the Great Migration by devising a legal mechanism to enforce racial segregation that could pass muster under the Supreme Court's separate but equal test<sup>68</sup>—a feat the western exclusion ordinances had not achieved.<sup>69</sup> The new Jim Crow mechanism was quickly adopted by cities throughout the South and southeastern United States.<sup>70</sup>

#### A. Chinese Exclusion Ordinances of the American West

San Francisco adopted the Bingham Ordinance in 1880 following California's delegation of police power authority to its consolidated cities and counties.<sup>71</sup> This zoning-like ordinance created a small district, which it designated the "Chinese" district, and prohibited people of Chinese descent from residing or doing business anywhere else in the County of San Francisco.<sup>72</sup> Enforcement of the ordinance would have forcibly displaced a large, established community of first- and secondgeneration Chinese immigrants, many of whom were US citizens.<sup>73</sup> In declaring the Bingham Ordinance void, a district court found that:

[The ordinance was intended to] forcibly drive out a whole community of twenty-odd thousand people, old and young, male and female, citizens of the United States, born on the soil, and foreigners of the Chinese race, moral and immoral, good, bad, and indifferent, and without respect to circumstances or conditions, from a whole section of the city which they have inhabited, and in which they have carried on all kinds of business appropriate to a city, mercantile, manufacturing, and otherwise, for more than 40 years.<sup>74</sup>

Although San Francisco failed in this attempt to use its police power to racially segregate the county, San Francisco and local governments throughout the American West found they could achieve similar results with facially race neutral

<sup>&</sup>lt;sup>67</sup> See infra notes 72–78 and accompanying text.

<sup>&</sup>lt;sup>68</sup> See infra Section I.B.

<sup>&</sup>lt;sup>69</sup> See infra notes 72–66 and accompanying text.

<sup>&</sup>lt;sup>70</sup> See infra notes 169–171 and accompanying text.

<sup>&</sup>lt;sup>71</sup> CAL. CONST. art. XI, § 11 (1879) (providing that "[a]ny county, city, town, or township may make and enforce within its limits all such local, police, sanitary, and other regulations as are not in conflict with general laws").

<sup>&</sup>lt;sup>72</sup> In re Lee Sing, 43 F. 359, 359–61 (C.C.N.D. Cal. 1890).

<sup>&</sup>lt;sup>73</sup> Id. at 361.

<sup>&</sup>lt;sup>74</sup> Id.

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ordinances that targeted laundry businesses,<sup>75</sup> the vast majority of which were owned and operated by people of Chinese descent.<sup>76</sup> The laundry regulations took various forms. Some, like the Bingham Ordinance, resembled zoning in that they relegated laundry businesses to a prescribed district<sup>77</sup>—which, in the case of Stockton, California, consisted entirely of unbuildable marshlands.<sup>78</sup> Others regulated the days and hours of operation of laundry businesses, required permits for their establishment and continued operation, or imposed special taxes on the businesses.<sup>79</sup> Violation of the laundry ordinances, like violation of the Bingham Ordinance and other residential segregation ordinances of the American West, was a crime punishable by a fine, imprisonment, or both.<sup>80</sup>

Most courts had little difficulty concluding that the facially neutral laundry ordinances did not run afoul of any state or federal constitutional guarantees<sup>81</sup>—notwithstanding their obvious racially discriminatory purpose.<sup>82</sup> In *Barbier v. Connolly* and *Soon Hing v. Crowley*, the Supreme Court validated a judicial approach to the Fourteenth Amendment that rendered irrelevant evidence that a facially neutral police power

<sup>77</sup> See, e.g., In re Hang Kie, 69 Cal. 149–50 (1886) (City of Modesto ordinance that prohibited operation of laundry in city except within small district); In re Sam Kee, 31 F. 680 (9th Cir. 1887) (City of Napa ordinance substantively similar to Modesto ordinance); In re Hong Wah, 82 F. 623, 624 (N.D. Cal. 1897) (City of San Mateo ordinance substantively similar to Modesto ordinance).

<sup>78</sup> In re Tie Loy (The Stockton Laundry Case), 26 F. 611 (C.C.D. Cal. 1886) (City of Stockton ordinance substantively similar to Modesto ordinance).

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<sup>&</sup>lt;sup>75</sup> See David E. Bernstein, Lochner, Parity, and the Chinese Laundry Cases, 41 WM. & MARY L. REV. 211, 231 (1999).

<sup>&</sup>lt;sup>76</sup> Joan S. Wang, *Race, Gender, and Laundry Work: The Roles of Chinese Laundrymen and American Women in the United States, 1850-1950,* 24 J. AM. ETHNIC HIST. 58, 61 (2004); see generally PAUL SIU ET AL., THE CHINESE LAUNDRYMAN: A STUDY OF SOCIAL ISOLATION (J. Tchen ed., 1987) (discussing the lives and work of Chinese laundry workers in America); BETH LEW-WILLIAMS, THE CHINESE MUST GO: VIOLENCE, EXCLUSION, AND THE MAKING OF THE ALIEN IN AMERICA (2018); Paul Ong, *An Ethnic Trade: The Chinese Laundries in Early California*, 8 J. ETHNIC STUD. 95 (1981). In the early twentieth century, Los Angeles employed the same technique to harass and expel US citizens of Japanese descent and Japanese nationals from its borders. *See infra* Section II.B.

<sup>&</sup>lt;sup>79</sup> See, e.g., Case of Yick Wo, 68 Cal. 294 (1885), overruled by Yick Wo v. Hopkins, 118 U.S. 356 (1886); *Ex parte* Moynier, 65 Cal. 33, 34–35 (1884) (San Francisco order No. 1,719, approved June 25, 1883, prohibited operation of public laundries between ten o'clock in the evening and six o'clock in the morning as well as on Sundays and required certificates from the health officer board of fire wardens); *see generally* Bernstein, *supra* note 75, at 231–68 (classifying anti-Chinese laundry laws of the American West as licensing legislation, maximum hours laws, zoning ordinances, and taxation).

<sup>&</sup>lt;sup>80</sup> See, e.g., ordinances at issue in cases cited in *supra* notes 75 and 77–79.

 $<sup>^{81}</sup>$  See, e.g., Barbier v. Connolly, 113 U.S. 27, 34 (1884); Soon Hing v. Crowley, 113 U.S. 703, 711 (1885); *Ex parte* Moynier, 65 Cal. 33, 36 (1884) (holding ordinance regulating hours of operation and requiring certificates from health officer board and fire warden valid under police power).

 $<sup>^{82}</sup>$  Id.

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ordinance had a racially discriminatory purpose. Both cases involved ordinances adopted by San Francisco County that imposed licensing and inspection procedures on laundry businesses in wooden buildings located within designated areas of the City of San Francisco and prohibited washing and ironing of clothes between ten o'clock at night and six in the morning.<sup>83</sup>

Writing for the Court in both cases, Justice Field dismissed the relevance of a discriminatory legislative motive, opining in Soon Hing that "even if the motives of the [County Board of Supervisors] were as alleged, the ordinance would not be thereby changed from a legitimate police regulation, unless in its enforcement it is made to operate only against the class mentioned."<sup>84</sup> In other words, whether or not the government's intended purpose was to exclude and oppress on the basis of race, the ordinances were valid police power regulations because they applied on their face to all laundry businesses, and the prohibition against nighttime operation of laundries in certain areas of the city bore a reasonable relationship to reducing the risk of fire and disease associated with operating open flame laundries in wooden structures.<sup>85</sup> Having narrowed the frame to nullify evidence of the laws' racially discriminatory purpose, the Court concluded in both cases that the ordinances satisfied constitutional muster because they were generally applicable and met the low bar of being rationally related to public health, safety, or morals.

As many US law students learn, the Supreme Court revisited the constitutionality of a San Francisco County laundry ordinance two years later in *Yick Wo v. Hopkins.*<sup>86</sup> The petitioners, Yick Wo and Wo Lee, were Chinese nationals fined and imprisoned for operating laundries without a valid permit.<sup>87</sup> Both operated their laundry businesses for many years,<sup>88</sup> but, when their permits expired, the county denied their renewal applications notwithstanding that water and fire inspectors certified both businesses as sanitary and safe.<sup>89</sup> The government admitted the county denied the renewal permits of two hundred

<sup>83</sup> Barbier, 113 U.S. at 30; Soon Hing, 113 U.S. at 707-08.

<sup>&</sup>lt;sup>84</sup> Soon Hing, 113 U.S. at 711.

 $<sup>^{85}\,</sup>$  Id. at 711 (holding that ordinance was valid exercise of police power); Barbier, 113 U.S. at 30, 32 (same).

<sup>&</sup>lt;sup>86</sup> Yick Wo v. Hopkins, 118 U.S. 356, 366 (1886).

<sup>&</sup>lt;sup>87</sup> Id. at 357–58.

<sup>&</sup>lt;sup>88</sup> Wo Lee had operated his business for twenty-five years and Yick Wo had operated his for twenty-two years. Brief for Defendant and Respondent, *Yick Wo*, 118 U.S. 356 (Nos. 1280 & 1281), 1885 WL 18153, at \*1.

<sup>&</sup>lt;sup>89</sup> Yick Wo, 118 U.S. at 358.

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other Chinese launderers while granting renewal permits for all but one white launderer.<sup>90</sup>

Distinguishing *Barbier* and *Soon Hing*, the *Yick Wo* Court found evidence of the county's racially discriminatory purpose relevant to the petitioners' equal protection claims. Unlike the ordinances at issue in *Barbier* and *Soon Hing*, which regulated hours of operation,<sup>91</sup> the ordinance at issue in *Yick Wo* conditioned permit issuance on the consent of the County Board of Supervisors and placed no limits on the Board's authority to withhold consent.<sup>92</sup> Because Yick Wo and Wo Lee both obtained the necessary health and safety certificates and the record contained no evidence of a reason for the disparate enforcement of the ordinance "except hostility to the race and nationality to which the petitioners belong[ed]," the Court concluded that the denial of the petitioners' permits constituted unlawful discrimination in violation of the Equal Protection Clause of the Fourteenth Amendment.<sup>93</sup>

But the Court did not frame the *Yick Wo* holding in terms of a right to be free from racially discriminatory state action.<sup>94</sup> The bulk of the opinion is dedicated to the Court's disapproval of the ordinance's attempt to delegate to a municipal board unlimited authority to grant or deny a license to carry on a business—a feature that the Court noted renders any ordinance facially invalid,<sup>95</sup> presumably in violation of the Due Process Clause prohibition against arbitrary governmental restrictions on private property.<sup>96</sup> But, after roundly condemning the ordinance as arbitrary, the Court concluded that, even if the ordinance were "fair on its face, and impartial in appearance,"<sup>97</sup> the record revealed only one basis for the board's denial of Yick Wo and Wo Lee's licenses: racial animus.<sup>98</sup> Thus, as applied to

<sup>&</sup>lt;sup>90</sup> Id. at 359.

<sup>&</sup>lt;sup>91</sup> *Id.* at 367 (discussing Barbier v. Connolly, 113 U.S. 27 (1884), and Soon Hing v. Crowley, 113 U.S. 703 (1885)).

 $<sup>^{92}</sup>$  Id. at 366–67.

<sup>&</sup>lt;sup>93</sup> Id. at 374.

<sup>&</sup>lt;sup>94</sup> See Gabriel Chin, Unexplainable on Grounds of Race: Doubts About Yick Wo, 2008 U. ILL. L. REV. 1359, 1386–87 (2008); Thomas W. Joo, Yick Wo Re-Revisited: Nonblack Nonwhites and Fourteenth Amendment History, 2008 U. ILL. L. REV. 1427, 1433 (2008).

<sup>&</sup>lt;sup>95</sup> See Yick Wo, 118 U.S. at 372–73.

<sup>&</sup>lt;sup>96</sup> SANDER ET AL., *supra* note 14, at 25. Although the opinion condemns a hypothetical ordinance on apparent due process grounds, the Court did not expressly invalidate the ordinance on due process grounds. *See* Joo, *supra* note 94, at 1433 (making similar argument); Richard S. Kay, *The Equal Protection Clause in the Supreme Court* 1873-1903, 29 BUFF. L. REV. 667, 694 (1980) (arguing that Yick Wo rested primarily on facial invalidity analysis and secondarily on discriminatory enforcement).

<sup>&</sup>lt;sup>97</sup> Yick Wo, 118 U.S. at 373–74.

<sup>&</sup>lt;sup>98</sup> Id. at 374.

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Yick Wo and Wo Lee, the ordinance violated the equal protection guarantees of the Fourteenth Amendment.<sup>99</sup>

In this way, *Yick Wo* left open the possibility that a facially valid police power regulation could be enforced against one class for valid police power reasons. Moreover, *Yick Wo* left intact *Barbier* and *Soon Hing*'s conclusions that evidence of racially discriminatory intent is essentially irrelevant to the validity of police power legislation that is facially race neutral and rationally related to the public welfare. Indeed, well into the twentieth century, courts relied on *Barbier* and *Soon Hing* for the proposition that the motives for legislative action lay beyond judicial review<sup>100</sup>—a principle that continued to constrain judicial review of facially neutral laws that create and enforce racial and ethnic boundaries even after the Court recognized the legal relevance of racially discriminatory motive.<sup>101</sup>

Moreover, *Yick Wo* reinforced the judicial fiction underlying the Court's racist intent-blind approach in *Barbier* and *Soon Hing*. Unlike in those cases, the Court noted, in the case of Yick Wo and Wo Lee, that it did not need to guess how a municipal board might exercise its discretion because the record showed that the board denied the permits solely on the basis of race and not on the basis of safety or sanitation concerns.<sup>102</sup> The implicit suggestion that the Court could do no more than speculate how the ordinances in *Barbier* and *Soon Hing* would be enforced ignored overwhelming evidence to the contrary.

The facts within the Justices' cognizance amply demonstrated that the police power justifications for the laundry

<sup>&</sup>lt;sup>99</sup> Id. 118 U.S. at 373–74.

<sup>&</sup>lt;sup>100</sup> See, e.g., Ex parte Fiske, 13 P. 310, 311–12 (Cal. 1887) (concluding that Yick Wo did not abrogate Soon Hing); Ex parte San Chung, 105 P. 609, 611 (Cal. Ct. App. 1909) (rejecting constitutional challenge to anti-Chinese laundry ordinance and relying on Barbier for proposition that court "must judge of the purpose of the ordinance by what appears upon its face"); Williams v. Arkansas, 217 U.S. 79, 90 (1910) (relying on and quoting Barbier for the proposition that "[i]t is settled that legislation which, 'in carrying out a public purpose, is limited in its application, if within the sphere of its operation it affects alike all persons similarly situated, is not within the Amendment") (citation omitted); Douglas v. City Council of Greenville, 75 S.E. 687, 688 (S.C. 1912) (citing Soon Hing for the proposition that the court "cannot inquire into the motives which induce legislative action"); Yee Gee v. City of San Francisco, 235 F. 757, 762 (N.D. Cal. 1916) (relying on Soon Hing to reject discriminatory motive argument regarding San Francisco ordinance regulating hours of operation of laundry business).

<sup>&</sup>lt;sup>101</sup> See infra Section III.C. (tracing the racist-intent blind approach to Fourteenth Amendment challenge in *Vill. of Euclid v. Ambler Realty Co.*, 272 U.S. 365 (1926), *Vill. of Belle Terre v. Boraas*, 416 U.S. 1 (1974), and *Vill. of Arlington Heights v. Metro. Hous. Dev. Corp.*, 429 U.S. 252 (1977), to Supreme Court's treatment of anti-Chinese laundry ordinances in *Soon Hing, Barbier*, and *Yick Wo*); *compare* Lochner v. New York, 198 U.S. 45, 64 (1905) (finding a maximum-hours law applicable to bakers was not rationally related to the public welfare and was passed for "other motives").

<sup>&</sup>lt;sup>102</sup> Yick Wo, 118 U.S. at 373–74.

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ordinances were mere pretexts for racial discrimination. The lower court in one of the two cases overruled by *Yick Wo* recognized that the purpose of the ordinance was to purge San Francisco of its Chinese residents, writing:

That [the ordinance] does mean prohibition, as to the Chinese, it seems to us must be apparent to every citizen of San Francisco who has been here long enough to be familiar with the course of an active and aggressive branch of public opinion and of public notorious events.<sup>103</sup> Can a court be blind to what must be necessarily known to every intelligent person in the state?<sup>104</sup>

Judge Sawyer's observation that "every intelligent person in the state" knew the purpose of the laundry ordinances was to exclude Chinese people is consistent with the historic record.<sup>105</sup> Contemporaneous newspaper articles clearly depict the laws and their enforcement as mechanisms to harass and ultimately expel Chinese people from San Francisco.<sup>106</sup> Governments at all levels in California passed laws that expressly and implicitly targeted citizens and residents of Chinese descent.<sup>107</sup> These lawmaking bodies not only made no attempt to hide the discriminatory purposes of these laws, but also publicly proclaimed their racial animus.<sup>108</sup>

<sup>&</sup>lt;sup>103</sup> In re Wo Lee, 26 F. at 475 (C.C.D. Cal. 1886) (citation omitted). "Public notorious events" appears to be a reference to massacres, forced expulsions, and other brutal crimes committed against Chinese people during the period. See generally The Honorable Denny Chin & Kathy Hirata Chin, "Kung Flu": A History of Hostility and Violence Against Asian Americans, 90 FORDHAM L. REV. 1889, 1896–1908 (2022) (discussing the Los Angeles Massacre of 1871, Rock Springs, Wyoming Massacre of 1885, the forcible expulsion of Chinese residents from Eureka, California in 1885, and from Seattle, Washington Territory in 1886). Chin and Chin further observed that "[1]here were many incidents of mob violence in the latter part of the nineteenth century . . . . [when] anti-Asian American sentiment permeated many areas of civic life from the populace to the legislatures to the court system." *Id.* at 1896; *see also* Greg Nokes, *Chinese Massacre at Deep Creek*, OR. ENCYCLOPEDIA (Mar. 23, 2022),

https://www.oregonencyclopedia.org/articles/chinese\_massacre\_at\_deep\_creek/#.Ywlrx C2B1-U [https://perma.cc/LN35-665C] (regarding 1887 massacre of thirty Chinese miners in Hells Canyon, Washington Territory).

<sup>&</sup>lt;sup>104</sup> Wo Lee, 26 F. at 475, rev'd, Yick Wo, 118 U.S. at 374.

<sup>&</sup>lt;sup>105</sup> See generally LEW-WILLIAMS, supra note 76; Ong, supra note 76.

<sup>&</sup>lt;sup>106</sup> See CHARLES ABRAMS, FORBIDDEN NEIGHBORS: A STUDY OF PREJUDICE IN HOUSING 32–35 (1955). Note that, although Abrams went against contemporary mainstream views by fiercely criticizing the social harms of expulsive and segregationist housing policies, he employed dehumanizing and oppressive language throughout his critique.

<sup>&</sup>lt;sup>107</sup> See, e.g., infra note 112 (citing sources discussing state and local laws targeting Chinese labors). National hostility against people of Chinese descent was exemplified by passage of the Chinese Exclusion Act of May 6, 1882, 22 Stat. 58.

<sup>&</sup>lt;sup>108</sup> For example, an 1885 report of a special committee of the San Francisco Board of Supervisors referred to Chinese people as less worthy than vagrant dogs, characterizing them as "seek[ing] to overrun our country and blast American welfare and progress with their miserable, contaminating presence." REPORT OF THE SPECIAL COMM. OF THE BOARD OF SUPERVISORS OF SAN FRANCISCO ON THE CONDITION OF THE

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Justice Stephen Field, who authored the Barbier and Soon Hing opinions in 1884 and 1885, respectively, was aware of San Francisco's campaign to oppress its Chinese residents and its use of facially neutral regulations for this purpose.<sup>109</sup> While riding circuit in California in the late 1870s and early 1880s,<sup>110</sup> Justice Field acknowledged that the federal district court was "aware of the general feeling—amounting to positive hostility prevailing in California against the Chinese, which would prevent their further immigration hither, and expel from the state those already here."111 In the 1879 case Ho Ah Kow v. Nunan, Justice Field rejected as pretextual the sanitation purposes of an ordinance that directed the Sheriff to cut the hair of all men confined to the county jail on misdemeanor convictions to "a uniform length of one inch."112 The Board of Supervisors adopted the forced shearing provisions to target Chinese men living in San Francisco, most of whom kept their hair in a long braid or queue, the loss of which "was a mark of disgrace [that would result in], many Chinese believed, misfortune and suffering after death."113 In finding that the purpose of the

<sup>110</sup> "Riding circuit" refers to the practice of Supreme Court justices serving on federal circuit court panels pursuant to the Judiciary Act of 1789, which did not provide for separate circuit court judges. Joshua Glick, *On the Road: The Supreme Court and the History of Circuit Riding*, 24 CARDOZO L. REV. 1753, 1757 (2002-2003).

<sup>111</sup> Ho Ah Kow, 12 F. Cas. at 256.

<sup>112</sup> Id. At 253. Ho Ah Kow sued San Francisco Sheriff Nunan after the Sheriff sheared Ho's hair, forcibly removing the long braid, or "queue," Ho wore down his back. Ho had been convicted of violating the state's Cubic Air Law, which was modeled on a San Francisco law that also targeted Chinese people by criminalizing residing in crowded spaces. Chin & Chin, supra note 103, at 1891–92. The Cubic Air Law was fueled by the leadership of the Anti-Coolie Association, an organization opposed to the use of Chinese labor, which it portrayed as an existential threat to white workers, a sentiment that politicians seized on to rally support. Id. at 1893 (referring to the reelection campaign of the first governor of California, John Bigler, elected in 1851); Frank S. Alexander, The Housing of America's Families: Control, Exclusion, and Privilege, 54 EMORY L.J. 1231, 1251 (2005); Joshua S. Yang, The Anti-Chinese Cubic Air Ordinance, 99 AM. J. PUB. HEALTH 440 (2009); MAE NGAI, THE CHINESE QUESTION: THE GOLD RUSHES AND GLOBAL POLITICS 87 (2021) ("Bigler's success in tarring the Chinese as a 'coolie race' gave California politicians a convenient trope that could be trotted out whenever conditions called for a racial scapegoat."); see also Lin Sing v. Washburn, 20 Cal. 534, 535, 579-80 (1862) (invalidating California statute entitled "an act to protect free white labor against competition with Chinese coolie labor, and to discourage the Immigration of the Chinese into the State of California").

 $^{113}\,$  Chin & Chin, supra note 103, at 1944 n. 156 (quoting The Tale of a Chinaman, N.Y. TIMES, July 16, 1879, at 4 ("It is nowhere denied that the so-called 'cubic air ordinance' was enacted for the sole purpose of harrying and disconcerting the gregarious Chinese.").

CHINESE QUARTER AND THE CHINESE IN SAN FRANCISCO 43 (1885). A state legislative committee produced a report in 1885 that also fanned hatred and bias against Chinese people. *See generally id.* 

<sup>&</sup>lt;sup>109</sup> Ho Ah Kow v. Nunan, 12 F. Cas. 252, 253 (C.C.D. Cal. 1879); *In re* Quong Woo, 13 F. 229, 230 (C.C.D. Cal. 1882) (invalidating ordinance that made business license contingent on recommendation of twelve taxpaying citizens from the block where a laundry was proposed).

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ordinance was to increase the severity of punishment for Chinese men by requiring the forcible removal of their queues upon incarceration for even simple misdemeanors,<sup>114</sup> Justice Field wrote an impassioned plea for judicial scrutiny of pretextual police power regulations:

[W]e cannot shut our eyes to matters of public notoriety and general cognizance. When we take our seats on the bench we are not struck with blindness, and forbidden to know as judges what we see as men; and where an ordinance, though general in its terms, only operates upon a special race, sect or class, it being universally understood that it is to be enforced only against that race, sect or class, we may justly conclude that it was the intention of the body adopting it that it should only have such operation, and treat it accordingly.<sup>115</sup>

Justice Field therefore reasoned that, by increasing criminal penalties for Chinese people only, the ordinance denied Ho Ah Kow equal protection of the law and constituted an invalid attempt by the county board to amend the state penal code.<sup>116</sup>

Three years later, Justice Field recognized again the courts' role in scrutinizing pretextual police power justifications<sup>117</sup>—this time, in the context of yet another facially neutral San Francisco laundry ordinance.<sup>118</sup> He wrote that the power to pass laws is "a public trust" that states vest in municipalities, and the validity of those laws hinges on them being "not oppressive nor unequal nor unjust in their operation."<sup>119</sup> Ordering the release of a Chinese national convicted of violating the ordinance, Justice Field called the assertion that "the business of a laundry—that is, of washing clothes for hire—is against good morals or dangerous to the public safety," a "miserable pretense,"<sup>120</sup> and "absurd."<sup>121</sup> Any

Chin & Chin, supra note 103, at 1916–17 (citations omitted).

<sup>117</sup> In re Quong Woo, 13 F. 229 (C.C.D. Cal. 1882).

<sup>&</sup>lt;sup>114</sup> Ho Ah Kow, 12 F. Cas. at 254–55.

<sup>&</sup>lt;sup>115</sup> *Id.* at 253.

 $<sup>^{116}~</sup>$  Id. The Honorable Denny Chin and Kathy Hirata Chin recently described the significance of Ho Ah Kow's lawsuit as follows:

Long before civil rights suits for damages became popular, a Chinese laborer had the audacity to sue a government official... for money damages. Moreover, his efforts led to a ruling, some seven years before the U.S. Supreme Court's decision in *Yick Wo v. Hopkins*, that the Equal Protection Clause applied not just to citizens but also to noncitizens, including the Chinese. And, significantly, the Court held also that even a facially neutral ordinance, if unfairly applied, could violate the Constitution.

 $<sup>^{118}\,</sup>$  The ordinance made licenses to operate laundry businesses contingent on the recommendation of twelve taxpaying citizens from the block where a laundry was proposed. See id. at 233.

<sup>&</sup>lt;sup>119</sup> *Id.* at 232.

 $<sup>^{120}</sup>$  Id. at 233.

<sup>&</sup>lt;sup>121</sup> Id. at 231.

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purported health and safety rationale was suspiciously overbroad because the ordinance, among other things, applied to all structures regardless of construction, and was duplicative and unnecessarily intrusive given that county supervisors already had the authority to order the alteration or removal of unsafe structures or business operations.<sup>122</sup>

Ultimately, by reinforcing the racially discriminatory intent-blind approach of Barbier and Soon Hing, the Yick Wo Court greenlit the continued use of facially neutral police power regulations to target racial minorities with impunity. Rather than putting a stop to western municipalities' use of purported police power regulations to harass and expel Asian and Asian American residents, the Laundry Cases, including Yick Wo, provided a blueprint for crafting segregation ordinances and other police power regulations targeting racial minorities that could withstand constitutional review. Los Angeles and Berkeley, among other cities, followed this blueprint when they adopted some of the first comprehensive zoning ordinances in the United States.<sup>123</sup> Los Angeles's 1909 ordinance, for example, zoned as residential parts of the city containing approximately 110 existing laundries operated by people of Chinese and Japanese descent.<sup>124</sup> The code made continued operation of laundry businesses in residential zones a crime subject to fines and jail time.<sup>125</sup> The twentieth century leaders of the California zoning movement spoke openly about the racially discriminatory purpose of these regulations, saying, for example: "The fight against the Chinese wash-house laid the basis for districting laws in this State,"126 and "[w]e are ahead of most states in our court decisions, maybe because we have been at ... [zoning] longer, thanks to the persistent proclivity of '...'[Chinese people] to clean our garments in our midst."127

## B. The Great Migration and the Rise of Jim Crow Zoning

In the early twentieth century, the population of the urban South boomed as southern cities became industrial

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 $<sup>^{122}</sup>$  Id.

 $<sup>^{123}\,</sup>$  See infra Section II.A. (discussing first wave of comprehensive zoning ordinances in US cities).

<sup>&</sup>lt;sup>124</sup> HIRT, *supra* note 13, at 14–15.

 $<sup>^{125}\,</sup>$  See New York Heights of Buildings Comm'n Report (2013); see also Hirt, supra note 13, at 14–15 (discussing same).

<sup>&</sup>lt;sup>126</sup> Duncan McDuffie, City Planning in Berkeley, 4 BERKELEY CIVIC BULL. 106, 115 (Mar. 15, 1916).

<sup>&</sup>lt;sup>127</sup> Frank V. Cornish, *The Legal Status of Zone Ordinances*, 3 BERKELEY CIVIC BULL. 173, 175 (May 18, 1915) (epithet omitted).

centers and Black families moved from rural areas to cities.<sup>128</sup> By 1910, the Black population in southern urban areas was more than triple what it was during the Civil War.<sup>129</sup> Most of this early wave of Great Migrants moved into predominantly Black urban neighborhoods.<sup>130</sup> But, as housing in Black neighborhoods became increasingly scarce, some Black households moved to homes outside Black neighborhoods.<sup>131</sup>

In May of 1910, William Ashbie Hawkins, a prominent Black attorney and counsel to the Baltimore branch of the National Association for the Advancement of Colored People (NAACP), bought a home in a prestigious white neighborhood in Baltimore, Maryland,<sup>132</sup> which had one of the largest Black urban populations in the United States.<sup>133</sup> One month later, in June of 1910, Hawkins' lessee, George McMechen, also a prominent Black attorney, moved into the home with his wife Anna. Three other Black families soon moved onto the same block.<sup>134</sup>

In Baltimore and elsewhere, white segregationists responded to these and other perceived "invasions"<sup>135</sup> with intimidation, violence, widespread use of racially restrictive deed covenants<sup>136</sup> and other formal and informal private

 $^{133}\,$  SANDER ET AL., supra note 14, at 27–28 (reporting that Baltimore was the sixth-largest city in the United States and had the fourth-largest Black population, which accounted for approximately 15 percent of Baltimore's residents).

<sup>134</sup> TAYLOR, *supra* note 12, at 156.

<sup>135</sup> Residents Are Aroused, BALT. SUN, Sept. 26, 1910, at 4; Lieb, supra note 130, at 106–08 (identifying school board proposals to site segregated public schools for Black children in or near white neighborhoods as impetus for Baltimore racial segregation ordinance that was first proposed in 1907); Along the Color Line, 1 CRISIS, 1, 6 (Nov. 1910) (discussing proposed segregation ordinance in Baltimore and "invasion" of Black property owners and proposed siting of parks and boulevards in Kansas City, Kansas, to "cut off threatened . . . invasion" by Black people); DAVID DELANEY, RACE, PLACE & THE LAW: 1836–1948 12 (1998). In an address to members of Realtor Exchange of Louisville on November 14, 1914, W.D. Binford proposed that Louisville adopt a racial segregation ordinance like Baltimore's ordinance to stave off the "invasion" of Black "mercenaries" into white neighborhoods. Id.

<sup>136</sup> ABRAMS, *supra* note 106, at 26 (discussing use of racially restrictive deed covenants, "gentlemen's understandings to maintain white supremacy and purity in neighborhoods," Ku Klux Klan-based "neighborhood improvement associations," and violence); Carol M. Rose, *Property Law and Inequality: Lessons from Racially Restrictive Covenants*, 117 NW. U. L. REV. 225, 229 (2022) ("Racial covenants had existed in scattered

<sup>&</sup>lt;sup>128</sup> SANDER ET AL., *supra* note 14, at 24.

<sup>&</sup>lt;sup>129</sup> *Id.* at 26.

<sup>&</sup>lt;sup>130</sup> Id. at 24–25; see also Emily Lieb, The "Baltimore Idea" and the Cities It Built, 25 S. CULTURES 104, 106–08 (2019) (identifying pre-1910 segregationist strategies related to geographic location of Jim Crow public schools).

<sup>&</sup>lt;sup>131</sup> SANDER ET AL., supra note 14, at 24-25.

<sup>&</sup>lt;sup>132</sup> Baltimore's Pursuit of Fair Housing: A Brief History, MD. CTR. FOR HIST. & CULTURE, https://www.mdhistory.org/baltimores-pursuit-of-fair-housing-a-brief-history/ [https://perma.cc/B7CV-YC7C]; W. Ashbie Hawkins, MD. STATE ARCHIVES, https://msa.maryland.gov/megafile/msa/speccol/sc3500/sc3520/012400/012415/html/124 15bio.html [https://perma.cc/X3QK-BAJD]; Lieb, *supra* note 130, at 108.

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agreements,<sup>137</sup> and formation of neighborhood associations to enforce those agreements and lobby for segregation laws.<sup>138</sup> Although many of the Baltimore segregationists may not have owned property near the Hawkins' home or elsewhere,<sup>139</sup> they stoked fears that neighborhood integration would decrease the market value of white-owned property while mandatory segregation would "permanently fix the value of real estate" and "remove a large percentage of the risk now involved in investing in Baltimore property."<sup>140</sup> Baltimore segregationists powerfully wielded a "mythology of segregation economics"<sup>141</sup> for more than a decade to prevent public schools for Black children from being sited in or near white neighborhoods.<sup>142</sup> Although at least some of them understood their proposed ordinance would negatively affect the market for homes on white blocks,<sup>143</sup> they nevertheless

 $^{138}~See$  Lieb, supra note 130, at 108 (discussing neighborhood improvement association formed to support Baltimore segregation ordinance).

<sup>139</sup> See W. Ashbie Hawkins, A Year of Segregation in Baltimore, 3 CRISIS 27, 28 (Nov. 1911) (describing proponents of racial segregation ordinance as "obscure personages" and "half-grown and badly raised young men," the majority of whom "didn't own the property they occupied or any other.").

<sup>140</sup> *Residents Are Aroused, supra* note 135, at 4. This opinion piece, which was published the day the City Council was scheduled to consider the segregation ordinance, also claimed riots would ensue if the Council failed to adopt the ordinance. *Id.* 

<sup>141</sup> Lieb, *supra* note 131, at 110. The segregationists claimed the availability of homes for sale on the same block as the Hawkins house illustrated the dire economic effect of an inevitable "invasion" of white neighborhoods by Black residents. *Residents Are Aroused, supra* note 140, at 4. Hawkins observed, however, that extension of cable car lines precipitated the "opening and development of large suburban tracts for residential purposes by the middle class of whites," which "threw great blocks of handsome houses on the market" that "had to be disposed of to anybody, and often on any terms." Hawkins, *supra* note 139, at 27.

<sup>142</sup> Lieb, *supra* note 131, at 106–08.

<sup>143</sup> Residents Are Aroused, supra note 140, at 4 (suggesting neighborhood residents support the segregation ordinance because they are concerned with neighborhood welfare as opposed to property owners whose interest is purely economic and observing that property owners rent or sell to willing Black buyers when it is in their economic interest to do so); see also Lieb, supra note 131, at 111–12 (discussing how the Baltimore segregation ordinance placed downward pressure on the prices of homes on white blocks and upward pressure on the prices of homes on Black and mixed blocks).

properties in the nineteenth century, but after about 1910, they became increasingly prevalent in cities and suburban areas all across the country."). Restrictive covenants are restrictions on the use of property that are added to the title of the property as part of private property transactions. *See* Shelley v. Kraemer, 334 U.S. 1, 20 (1948) (holding racial covenants, which restrict the race of purchasers or occupants of the property, unenforceable under the Equal Protection Clause of the Fourteenth Amendment).

<sup>&</sup>lt;sup>137</sup> See SANDER ET AL., supra note 14, at 28; ABRAMS, supra note 106, at 26 (discussing use of racially restrictive deed covenants, "gentlemen's understandings to maintain white supremacy and purity in neighborhoods," Ku Klux Klan-based "neighborhood improvement associations," and violence); Carol M. Rose, Property Law and Inequality: Lessons from Racially Restrictive Covenants, 117 NW. U. L. REV. 225, 229 (2022) ("Racial covenants had existed in scattered properties in the nineteenth century, but after about 1910, they became increasingly prevalent in cities and suburban areas all across the country.").

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capitalized on this mythology to garner political support for the segregation ordinance they had been demanding since 1907.<sup>144</sup>

At the turn of the twentieth century, citywide zoning as a legal means to control the geographic location of land uses did not exist in the United States.<sup>145</sup> But judicial responses to segregationist legal mechanisms—including Jim Crow laws of the Deep South<sup>146</sup> and western' efforts to segregate and exclude Asian Americans—provided valuable lessons for those attempting to craft racial segregation ordinances that could withstand court challenges. Key among these lessons were that segregation of the races for the prevention of nuisances and preservation of peace was a legitimate exercise of the police power that could survive an equal protection challenge if members of the regulated racial caste had access to some version of the regulated object—be it a theater, railcar, school, or college.<sup>147</sup>

Equipped with this knowledge,<sup>148</sup> Baltimore reacted to the white outcry against integration by passing an ordinance in December 1910 that prohibited Black people from residing on blocks where more than half of the homes were occupied by white residents, and vice versa, and required developers of new residences to specify in their permit applications the race of the intended occupants.<sup>149</sup> The ordinance subjected violators to a one hundred dollar fine and imprisonment up to a year.<sup>150</sup> After a

<sup>&</sup>lt;sup>144</sup> Lieb, *supra* note 131, at 106–08.

<sup>&</sup>lt;sup>145</sup> In the late nineteenth century, Boston, New York City, Washington, DC, and a few other northeastern and western cities adopted zoning-like ordinances that were limited in scale or purpose. *See* MASS. GEN. LAWS ch 452, § 1 (1898) (limiting building heights in Boston); N.Y. Laws ch 454, § 1 (1885) (limiting height of residential buildings in New York City); An Act to Regulate Height of Buildings in the District of Columbia, ch. 322, 30 Stat. 922 (1899); *see also* Hirt, *supra* note 20, at 5.

<sup>&</sup>lt;sup>146</sup> Rachel D. Godsil, Race Nuisance: The Politics of Law in the Jim Crow Era, 105, MICH. L. REV. 505, 539 (2006); C. VANN WOODARD, THE STRANGE CAREER OF JIM CROW 100, 101 (1974).

 $<sup>^{147}\,</sup>$  See, e.g., Plessy v. Ferguson, 163 U.S. 537 (1896), abrogated by Brown v. Bd. of Ed., 347 U.S. 483 (1954); Berea College v. Kentucky, 211 U.S. 45 (1908).

<sup>&</sup>lt;sup>148</sup> See Residents Are Aroused, supra note 140, at 4 (quoting an attorney stating that the ordinance would survive a court challenge in part because "[t]he extent of legislation under the provisions of police power have [sic] never been definitely defined," Black residents in white neighborhoods constitute a nuisance, and including a prohibition against white migration into Black neighborhoods will satisfy the Fifteenth Amendment by making the ordinance non-discriminatory).

<sup>&</sup>lt;sup>149</sup> BALTIMORE, MD., ORD. 610 (Dec. 19, 1910); see also Garrett Power, Apartheid Baltimore Style: The Residential Segregation Ordinances of 1910-1913, 42 MD. L. REV. 289 (1983) (discussing historical context of Baltimore segregation ordinances); TAYLOR, supra note 12, at 156 (same); Silver, supra note 17, at 6 (same); Gretchen Boger, The Meaning of Neighborhood in the Modern City: Baltimore's Residential Segregation Ordinances, 1910-1913, 35 J. URB. HIST. 236 (2009) (same); Brent M. Rubin, Note, Buchanan v. Warley and the Limits of Substantive Due Process as Antidiscrimination Law, 92 TEX. L. REV. 477, 516 (2013) (same).

<sup>&</sup>lt;sup>150</sup> BALTIMORE, MD., ORD. 610 (Dec. 19, 1910).

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trial court promptly voided the ordinance "on a technicality,"<sup>151</sup> Baltimore adopted two amended versions in rapid succession.<sup>152</sup> The third iteration of Baltimore's segregation ordinance, signed into law on May 15, 1911, fixed the technical defect, added an exemption for existing "mixed" blocks, and prohibited the establishment of Black schools and churches on white blocks, and vice versa.<sup>153</sup>

Baltimore's segregation ordinance, like other Jim Crow laws adopted throughout the period, included race neutral purposes that courts had approved of as falling squarely within the scope of the police power, including, for example, "preserving peace," "preventing conflict," and "promoting the general welfare of the city."<sup>154</sup> Unsurprisingly given the Supreme Court's embrace of white supremacism, many of the cities adopting racial segregation ordinances made no attempt to hide the white supremacist purposes of the laws, which included the maintenance of "racial purity" and prevention of "the deterioration of property owned and occupied by white people."<sup>155</sup>

Although these white supremacist purposes were not spelled out on the face of Baltimore's ordinance, Baltimore Mayor J. Barry Mahool explained that the city adopted the "socalled segregation ordinance" after Black residents "began to have a desire to push up into the neighborhood of the [w]hite resident[s]."<sup>156</sup> Mahool explained that Black people "should be quarantined in isolated slums in order to reduce the incidents of civil disturbance, to prevent the spread of communicable disease into the nearby [w]hite neighborhoods, and to protect property values among the [w]hite majority."<sup>157</sup> Thus, although the Supreme Court and lower courts routinely characterized as nondiscriminatory Jim Crow laws that imposed reciprocal prohibitions or obligations on People of Color and white people, "every intelligent person"<sup>158</sup> knew the actual purpose of

 $<sup>^{151}\,</sup>$  Hawkins, *supra* note 139, at 29; *see also Opinion*, 1 CRISIS 1, 13 (Mar. 1911) (quoting newspaper article reporting that court voided the 1910 ordinance for "improper framing"); Power, *supra* note 138, at 303–04 (1983) (suggesting court invalidated ordinance because it violated city charter provision requiring descriptive titles).

<sup>&</sup>lt;sup>152</sup> BALTIMORE, MD., ORD. 654 (Apr. 7, 1911); BALTIMORE, MD., ORD. 692 (May 15, 1911); see also Hawkins, supra note 139, at 30 (providing contemporaneous description of the three iterations of the segregation ordinance and their context).

<sup>&</sup>lt;sup>153</sup> TAYLOR, supra note 12, at 157.

 $<sup>^{154}\,</sup>$  See, e.g., BALTIMORE, MD., ORD. 692 (May 15, 1911); Buchanan v. Warley, 245 U.S. 60, 73–74 (1917) (describing legislative justification of Louisville ordinance).

 $<sup>^{155}\,</sup>$  See, e.g., Buchanan v. Warley, 245 U.S. 60, 73–74 (1917) (describing legislative justification of Louisville ordinance).

 $<sup>^{156}</sup>$   $\,$  TAYLOR, supra note 12, at 156.

<sup>&</sup>lt;sup>157</sup> *Id.* at 157.

<sup>&</sup>lt;sup>158</sup> I borrow this phrase from Judge Sawyer's hyperbolic observation in *Wo Lee. In re* Wo Lee, 26 F. 471, 475 (C.C.D. Cal.), *rev'd sub nom*. Yick Wo v. Hopkins, 118 U.S. 356 (1886).

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Baltimore's Jim Crow zoning was to privilege white people and their property through entrenchment of a racial caste system.

Two years after Baltimore adopted its third iteration of the segregation ordinance, William Ashbie Hawkins, the same prominent Black attorney who had purchased a house in an upper-class white neighborhood, represented John Gurry after he was indicted for residing on a white block in violation of the ordinance.<sup>159</sup> Gurry lost at trial and appealed to the Court of Appeals of Maryland, arguing that the ordinance was in conflict with the city charter and an invalid exercise of the police power.<sup>160</sup> The Court of Appeals of Maryland recognized the basic principles that the exercise of the police power must not be "so arbitrary and oppressive" that it "amount[s] to the invasion of a person's constitutional rights,"161 and that it "must not be unreasonable, but must be enacted in good faith, for the promotion of the public good, and not for the oppression or annoyance of a particular class."<sup>162</sup> But rather than finding the city acted *ultra vires*—that is, beyond the scope of its police power authority-when it enacted an ordinance for the oppression of a particular class, the Maryland court ignored the obvious discriminatory purpose of the ordinance and applied a reasonableness standard that sanctioned the legislated racial oppression. Relying on *Plessy v. Ferguson*, the court found racial segregation consistent with "established usages, customs, and traditions of the people" and "the promotion of their comfort, and the preservation of the public peace and good order."<sup>163</sup>

Relying on this lax reasonableness standard and the separate but equal doctrine embraced by the Supreme Court in *Plessy* and other cases, the Maryland court suggested that Baltimore's segregation ordinance also passed muster under the Equal Protection Clause.<sup>164</sup> The court reasoned that, because the ordinance imposed identical reciprocal prohibitions on white and Black households, the ordinance was analogous to laws that required separation of the races in railroad cars—laws "uniformly held" to be nondiscriminatory "when the same accommodations were provided for each race."<sup>165</sup> Although the court recognized the ordinance would not impose equal burdens

<sup>&</sup>lt;sup>159</sup> TAYLOR, *supra* note 12, at 158.

<sup>&</sup>lt;sup>160</sup> State v. Gurry, 88 A. 546, 540 (1913).

 $<sup>^{161}</sup>$  Id. at 551.

 $<sup>^{162}~</sup>$  Id. (citing Plessy v. Ferguson, 163 U.S. 537 (1896), overruled~by Brown v. Bd. of Ed., 347 U.S. 483 (1954)).

<sup>&</sup>lt;sup>163</sup> *Plessy*, 163 U.S. at 550.

<sup>&</sup>lt;sup>164</sup> *Gurry*, 88 A. at 551–52.

<sup>&</sup>lt;sup>165</sup> *Id.* at 552.

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on the races because white people owned "the great bulk of property in Baltimore City," the only burden the court appeared to appreciate was the one on property owners' ability to sell or rent their properties—a burden the court observed fell disproportionately on white people and did not factor into its short equal protection analysis.<sup>166</sup>

However, the Maryland Court of Appeals ultimately ruled that the ordinance violated state constitutional guarantees because it could apply retroactively to prohibit existing property owners from moving into their properties. The court therefore concluded that, as broad as the state legislature's delegation of police powers to cities was, it did not include the right to deprive property owners of vested property rights.<sup>167</sup> Baltimore adopted a fourth iteration of its segregation ordinance in 1913, amended to avoid retroactive application.<sup>168</sup>

Baltimore's ordinance appears to have served as a template for the Jim Crow zoning that subsequently swept the South and border states. Within six years of Baltimore's adoption of the first Jim Crow zoning ordinance, more than a dozen US cities enacted similar racial segregation ordinances.<sup>169</sup> The state of Virginia even went so far as to pass a law requiring cities to segregate their residential blocks by race.<sup>170</sup> Scholars have found the rapid adoption by more than a dozen cities of a Baltimore-style racial segregation ordinance notable, both because racial zoning spread more rapidly than other types of Jim Crow legislation and because US cities were not yet familiar with the concept of zoning.<sup>171</sup>

The highest courts of Virginia, Kentucky, and Georgia rejected arguments that racial segregation ordinances unreasonably interfered with vested property rights, finding that the ordinances' provisions for mixed blocks and prospective-

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<sup>170</sup> SANDER ET AL., *supra* note 14, at 31.

<sup>171</sup> Id. at 30.

<sup>&</sup>lt;sup>166</sup> *Id.* at 551-52.

<sup>&</sup>lt;sup>167</sup> Id. at 552–53.

 $<sup>^{168}\,</sup>$  BALTIMORE, MD., ORD. 339 (Sept. 25, 1913), declared void by Jackson v. State (Md. Ct. App. 1918).

<sup>&</sup>lt;sup>169</sup> These included Asheville, Greensboro, and Winston, North Carolina; Ashland, Norfolk, Portsmouth, Richmond, and Roanoke, Virginia; Atlanta and Savannah, Georgia; Birmingham, Alabama; Charleston, South Carolina; Dallas, Texas; Jacksonville, Florida; Louisville, Kentucky; Memphis and Nashville, Tennessee; New Orleans, Louisiana; and St. Louis, Missouri. *See* SANDER ET AL., *supra* note 14, at 30–31 (identifying population demographics of numerous cities with segregation ordinances); *see also* State v. Darnell, 81 S.E. 338 (N.C. 1914) (regarding Winston segregation ordinance); Silver, *supra* note 17, at 22 (discussing segregation ordinances adopted in Portsmouth and Roanoke, Virginia, and elsewhere); TAYLOR, *supra* note 12, at 168–69 (discussing New Orleans segregation ordinances of 1912 and 1924).

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only application distinguished them from the 1911 iteration of the Baltimore ordinance invalidated in Gurry.<sup>172</sup>

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By 1913, the NAACP recognized that Jim Crow zoning was quickly dominating the South and would soon spread to northern cities.<sup>173</sup> After Louisville adopted a racial segregation ordinance in December 1913, local NAACP leader William Warley organized support and funding for a legal challenge.<sup>174</sup> The fledgling national organization brought the case in Kentucky with the intention that the NAACP would lose in state court, appeal to the Supreme Court, and, with the issue framed primarily in terms of a constraint on property rights, obtain a favorable ruling to stop the spread of racial zoning before it became entrenched.<sup>175</sup>

To frame the issue for a court that embraced racial segregation and was more apt to disapprove of regulations that burdened property rights, the NAACP found a white plaintiff, Charles Buchanan, to sue William Warley, a Black man, for specific performance of a contract to purchase the plaintiff's land.<sup>176</sup> Warley's offer to purchase the land from Buchanan, which Buchanan accepted, included a proviso releasing Warley from performance if state or local law prohibited him from residing at the property.<sup>177</sup> Warley then invoked the proviso in response to Buchanan' request for specific performance, contending that, because he was a Black man and the property was located on a majority white block, the Louisville ordinance prohibited him from occupying a home on Buchanan's lot.<sup>178</sup> Buchanan then countered that, because the ordinance was invalid under the Privileges and Immunities, Equal Protection, and Due Process Clause of the Fourteenth Amendment, Warley did not have a defense to Buchanan's action for specific performance.<sup>179</sup>

The NAACP's gambit worked. Predictably, Buchanan lost in the trial court and the Kentucky Court of Appeals

 <sup>&</sup>lt;sup>172</sup> Hopkins v. City of Richmond, 86 S.E. 139, 144, 148 (Va. 1915); Harris v. City of Louisville, 177 S.W. 472, 474 (Ky. 1915), *rev'd sub nom*. Buchanan v. Warley, 245 U.S. 60 (1917); Harden v. City of Atlanta, 93 S.E. 401 (Ga. 1917).

 $<sup>^{173}\,</sup>$  SANDER ET AL., supra note 14, at 32–33; see also infra section I.D. (discussing Northern and Western whites' appetite for Jim Crow zoning).

<sup>&</sup>lt;sup>174</sup> SANDER ET AL., *supra* note 14, at 33.

<sup>&</sup>lt;sup>175</sup> *Id*.

 $<sup>^{176}</sup>$  Id.

<sup>&</sup>lt;sup>177</sup> Buchanan v. Warley, 245 U.S. 60, 69–70 (1917).

<sup>&</sup>lt;sup>178</sup> *Id.* at 70.

 $<sup>^{179}</sup>$  Id.

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unanimously affirmed in *Harris v. City of Louisville*,<sup>180</sup> an opinion that combined Buchanan's case with that of another NAACP client, Arthur Harris, the first Black person convicted of violating Louisville's segregation ordinance.<sup>181</sup> The Harris opinion explicitly embraced white supremacism and eugenics as legitimate public welfare objectives, following the reasoning embraced by many white legal scholars of that period.<sup>182</sup> The state's highest court found that Louisville's racial segregation ordinance was consistent with the public policy of the state, as demonstrated by several Kentucky statutes requiring racial segregation of various public and private spaces.<sup>183</sup> Additionally, because the Louisville ordinance did not prevent preexisting property owners from occupying their properties, the ordinance protected vested property rights, unlike ordinances invalidated by other state courts.<sup>184</sup> Finally, as the vast majority of contemporaneous legal scholars<sup>185</sup> and other state courts did,<sup>186</sup> the Harris court analogized city-mandated segregation of residential areas to state-mandated segregation of private schools, which both the Kentucky Court of Appeals and the Supreme Court validated in Berea College v. Commonwealth.<sup>187</sup> Having lost in the state courts, Buchanan sought review by the Supreme Court.

Adopting the NAACP's framing of the issue, the Supreme Court described the case as involving "the civil right of a white

<sup>183</sup> *Harris*, 177 S.W. at 476–77.

<sup>184</sup> Id. at 474–75 (distinguishing State v. Gurry, 88 A. 546 (Md. App. Ct. 1913) (ordinance contained no exceptions for existing property owners), and State v. Darnell, 81 S.E. 338 (N.C. 1914)). Note that the *Darnell* court held the City of Winston lacked authority to pass the ordinance based on the state's narrow Dillon's Rule interpretation of delegations of police powers. *Darnell*, 81 S.E. at 338–39. The court did not comment on whether the Winston ordinance contained a grandfather clause. *See id.* at 338–40.

<sup>185</sup> See supra note 182 and accompanying text.

<sup>186</sup> See, e.g., Hopkins v. City of Richmond, 86 S.E. 139, 145 (Va. 1915); Harris v. City of Louisville, 177 S.W. 472, 477 (Ky. 1915), *rev'd sub nom*. Buchanan v. Warley, 245 U.S. 60 (1917).

<sup>187</sup> *Harris*, 177 S.W. at 477.

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 $<sup>^{180}\,</sup>$ Harris v. City of Louisville, 177 S.W. 472, 477 (Ky. Ct. App. 1915), rev'd~sub nom. Buchanan v. Warley, 245 U.S. 60 (1917).

<sup>&</sup>lt;sup>181</sup> Roger L. Rice, *Residential Segregation by Law, 1910-1917*, 34 J. SO. HIST. 179, 185–86 (1968).

<sup>&</sup>lt;sup>182</sup> See, e.g., Warren B. Hunting, The Constitutionality of Race Distinctions and the Baltimore Negro Segregation Ordinance, 11 COLUM. L. REV. 24, 31–32 (1911); James F. Minor, Constitutionality of Segregation Ordinances, 18 VA. L. REG. 561, 572 (1912); T. B. Benson, Segregation Ordinances, 1 VA. L. REG., N.S. 330, 330, 354 (1915); G.H.K., Constitutional Law—Segregation Ordinance, 63 U. PA. L. REV. 895, 897 (1915); see also DAVID E. BERNSTEIN, REHABILITATING LOCHNER: DEFENDING INDIVIDUAL RIGHTS AGAINST PROGRESSIVE REFORM 84 (2011) ("[P]re-Buchanan law review commentary . . . universally argued that residential segregation laws were constitutional."); Justin Driver, The Significance of the Frontier in American Constitutional Law, 2011 SUP. CT. REV. 345, 366– 67 (2011) (citing Buchanan-era law review articles, the vast majority of which argued residential segregation was constitutional).

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man to dispose of his property if he saw fit to do so to a person of color," and of "a person of color" "to make such disposition to a white person."<sup>188</sup> The Court recognized the longstanding principles that "dominion over property springing from ownership is not absolute [or] unqualified" and "[t]he disposition . . . of property may be controlled in the exercise of the police power in the interest of the public health, convenience, or welfare."<sup>189</sup> The Court also reiterated that separation of the races was a legitimate police power objective, and that segregation was compatible with "equal protection of the laws."<sup>190</sup> As such, the Court reiterated that a state or one of its municipalities could lawfully racially segregate public conveyances<sup>191</sup> and public and private schools,<sup>192</sup> and require private railways to provide "equal but separate" coaches for white passengers and passengers of color.<sup>193</sup>

But the Court parted ways with Kentucky's highest court and the bulk of contemporary legal commentary as to whether the Louisville ordinance was analogous to the segregation laws it upheld in *Berea College* and *Plessy*. The Court began by rejecting characterization of the Louisville ordinance as a racial segregation ordinance, stating somewhat inexplicably that "[t]he case presented does not deal with an attempt to prohibit the amalgamation of the races."<sup>194</sup>

The Court then disagreed with the Kentucky court's assessment of the Louisville ordinance as being no more burdensome on private property rights than Kentucky's ban on integrated private colleges.<sup>195</sup> Distinguishing the state segregation law it upheld in *Berea College* as merely a permissible limitation on the privilege of state incorporation,<sup>196</sup> the Court found that Louisville's ordinance, in stark contrast, had the effect of restraining the transfer of private property based solely on the race of the purchaser.<sup>197</sup> Based on this characterization, the Court arguably dodged the equal protection question and instead grounded its decision in the Fourteenth Amendment prohibition on state interference with

<sup>&</sup>lt;sup>188</sup> Buchanan v. Warley, 245 U.S. 60, 81 (1917).

<sup>&</sup>lt;sup>189</sup> *Id.* at 74.

<sup>&</sup>lt;sup>190</sup> Id. at 72, 75, 77, 78.

<sup>&</sup>lt;sup>191</sup> *Id.* at 81.

<sup>&</sup>lt;sup>192</sup> *Id.* at 79 (citing Berea College v. Kentucky, 211 U.S. 45 (1908)).

<sup>&</sup>lt;sup>193</sup> *Id.* (citing Plessy v. Ferguson, 163 U.S. 537 (1896)).

<sup>&</sup>lt;sup>194</sup> *Id.* at 81.

<sup>&</sup>lt;sup>195</sup> Harris v. City of Louisville, 177 S.W. 472, 476–77 (1915), *rev'd sub nom*. Buchanan v. Warley, 245 U.S. 60 (1917); Buchanan v. Warley, 245 U.S. 60, 82 (1917).

<sup>&</sup>lt;sup>196</sup> Buchanan, 245 U.S. at 79.

<sup>&</sup>lt;sup>197</sup> Id. at 78–79.

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private property rights without due process of law.<sup>198</sup> I say "arguably" here because the Court relied on the text and purpose of the Equal Protection Clause and the Civil Rights Act of 1866, which codified Equal Protection Clause guarantees, to support its conclusion that burdening alienability based solely on the race of the potential occupant of a home burdened the plaintiff's vested property rights without due process of law.

Had the Court applied the standard of review from *Plessy* to its assessment of whether the ordinance violated Buchanan's due process rights, the Louisville ordinance likely would have survived review.<sup>199</sup> But, because Louisville's ordinance substantially burdened a fundamental property right, the Court subjected the ordinance to strict scrutiny, finding that it was both under- and over-inclusive in terms of its objectives of avoiding racial conflict, preventing miscegenation, and preserving property values in white neighborhoods<sup>200</sup>—objectives the Supreme Court reiterated were legitimate police power objectives.<sup>201</sup> Given these infirmities, the Court held that the ordinance's restraint on alienation based on race alone was not a legitimate exercise of the state's police power.<sup>202</sup>

# D. Northern and Western Whites' Appetite for Jim Crow Zoning

The challenge to Louisville's racial segregation ordinance worked. Although some cities retained their segregation ordinances for decades,<sup>203</sup> and at least six cities adopted segregation ordinances post-*Buchanan*,<sup>204</sup> the Court's ruling

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<sup>&</sup>lt;sup>198</sup> *Id.* at 82.

 $<sup>^{199}\,</sup>$  See Plessy v. Ferguson, 163 U.S. 537, 500–51(1896) (concluding racial segregation bore rational relationship to "established usages, customs, and traditions of the people" and "the promotion of their comfort, and the preservation of the public peace and good order").

<sup>&</sup>lt;sup>200</sup> Buchanan, 245 U.S. at 81–82.

<sup>&</sup>lt;sup>201</sup> See Justin Driver, The Significance of the Frontier in American Constitutional Law, 2011 SUP. CT. REV. 345, 370–71 (2011) (discussing Buchanan Court's "considerable scrutiny" of racial segregationist objectives and citing cases in which same objectives were "rubberstamp[ed]"). But see A. LEON HIGGINBOTHAM, JR., SHADES OF FREEDOM: RACIAL POLITICS AND PRESUMPTIONS OF THE AMERICAN LEGAL PROCESS 120–22 (1996) (asserting that courts overturned racial segregation ordinances solely out of concern for white property owners).

<sup>&</sup>lt;sup>202</sup> Buchanan, 245 U.S. at 82.

<sup>&</sup>lt;sup>203</sup> TAYLOR, *supra* note 12, at 168–82.

<sup>&</sup>lt;sup>204</sup> Id. (discussing post-Buchanan racial segregation ordinances adopted in Birmingham, Dallas, Indianapolis, and New Orleans); ROTHSTEIN, *supra* note 12, at 46– 48 (discussing post-Buchanan racial segregation ordinances adopted in Atlanta, Indianapolis, New Orleans, and Apopka and West Palm Beach, Florida, and use of racebased city planning documents to guide discretionary zoning decisions in other cities).

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achieved the NAACP's desired effect of preventing the adoption of express Jim Crow zoning in cities throughout the United States. $^{205}$ 

Dominant narratives of law and planning scholarship, however, perpetuate a misperception that racial zoning was an aberrant "manifestation of the backward South."206 These narratives tend to treat the common political geography of cities that adopted Jim Crow zoning-their location in the antebellum South and border states—as causal while neglecting another significant common feature. Pre-Buchanan, every US city with a rapidly growing Black population constituting 15 percent or more of the city's population had some form of Jim Crow zoning, except New Orleans, which adopted Jim Crow zoning in 1921,207 and Washington, DC, which was controlled by Congress.<sup>208</sup> Historians identify the large scale migration of formerly enslaved Black people from the rural South to southern and border state cities, and its attendant threat to the exclusivity of white neighborhoods, as a catalyst for "efforts to rigidly limit [B]lack residential patterns."209

This response to the migration of Black people was not limited to the Deep South. Christopher Silver and other urban planning scholars report that political elites in northern cities like Chicago and Philadelphia, both with rapidly expanding Black populations, also embraced express racial zoning.<sup>210</sup> In the pre- and post-*Buchanan* period, prominent northern planners and real estate professionals promoted comprehensive zoning and widespread adoption of racially restrictive covenants as means to preserve and develop whites-only neighborhoods.<sup>211</sup> Post-*Buchanan*, New Orleans and other cities hired northern reformers to consult on race-based comprehensive planning and

<sup>&</sup>lt;sup>205</sup> SANDER ET AL., supra note 14, at 32-33.

<sup>&</sup>lt;sup>206</sup> Silver, *supra* note 17, at 23 (offering a similar critique).

<sup>&</sup>lt;sup>207</sup> New Orleans considered Jim Crow zoning pre-*Buchanan* but did not adopt it until 1921 following Louisiana's enactment of a zoning enabling act. Silver, *supra* note 17, at 30.

<sup>&</sup>lt;sup>208</sup> See SANDER ET AL., *supra* note 14, at 30–31 (reporting on size and proportion of cities' Black populations in 1910).

<sup>&</sup>lt;sup>209</sup> Taja-Nia Y. Henderson & Jamila Jefferson-Jones, *#livingwhileblack: Blackness as Nuisance*, 69 AM. U. L. REV. 863, 898 n.203 (2020); *see also* CASHIN, *supra* note 16, at 5; SANDER ET AL., *supra* note 14, at 28.

<sup>&</sup>lt;sup>210</sup> See Silver, supra note 17, at 23; see also Power, supra note 138, at 295–96; ARNOLD R. HIRSCH, MAKING THE SECOND GHETTO: RACE AND HOUSING IN CHICAGO, 1940-1960 (1983); JOHN F. BAUMAN, HOUSING, RACE AND RENEWAL: URBAN PLANNING IN PHILADELPHIA, 1920-1974 (1987); ALLEN H. SPEAR, BLACK CHICAGO: THE MAKING OF A GHETTO, 1890-1920 (1967); WILLIAM M. TUTTLE, JR., RACE RIOT: CHICAGO IN THE RED SUMMER OF 1919 (1974).

<sup>&</sup>lt;sup>211</sup> See infra Section II.A.

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zoning that could withstand constitutional scrutiny.<sup>212</sup> These northern reformers produced plans, maps, data, and draft ordinances to restrict Black people to certain districts and protect white landowners from, for example, "manufacturing plants and [corner] grocery stores which tend to spring up promiscuously about the city."<sup>213</sup>

On the national, state, and local scale, racial segregationist government policies and regulations proliferated throughout the United States in the period preceding and following Buchanan. Many cities adopted laws and policies that stopped short of restricting alienation on the basis of race but nevertheless forcibly dispossessed and displaced People of Color, annexations. urban renewal including projects. and underinvestment in public infrastructure and public services.<sup>214</sup> Illustrative of this, Charleston, South Carolina, under the guidance of Morris Knowles, a prominent planning consultant from Pittsburgh, adopted the nation's first ordinance to expressly protect a designated historic district, which at the time was home to "several thousand Black residents."<sup>215</sup> While the race neutral text of the ordinance appeared to comply with Buchanan, the city's draft general plan, also prepared by Knowles, designated the district as an area that would become a white residential district.<sup>216</sup> New York urban planner and lawyer Robert Whitten promoted a similar strategy for circumventing Buchanan in Atlanta, Georgia, which also adopted a zoning ordinance that used the race neutral codes "R1" and "R2" as substitutes for racial designations expressly outlined in the city's draft comprehensive plan.<sup>217</sup> Although Knowles and Whitten promoted these attempted Buchanan workarounds in southern cities, the use of citywide plans and

 $<sup>^{212}~</sup>See$  Silver, supra note 17, at 28–31 (reporting on Atlanta, Birmingham, Charleston, New Orleans, Roanoke, and Venice, Florida, hiring northern planning consultants to devise legally defensible racial zoning systems).

<sup>&</sup>lt;sup>213</sup> Id. at 29. Birmingham hired Boston landscape architect, Warren Manning, as a planning consultant leading up to adoption of its City Plan of Birmingham in 1919 and racial zoning ordinance in 1925. Id.; see also Monk v. City of Birmingham, 87 F. Supp. 538, 544 (N.D. Ala. 1949), aff'd, 185 F.2d 859 (5th Cir. 1950) (invalidating Birmingham's 1944 racial segregation ordinance).

<sup>&</sup>lt;sup>214</sup> See CASHIN, supra note 16, at 113, 118–26 (discussing "slum clearance" and disinvestment in public infrastructure and services in Black neighborhoods); TROUNSTINE, supra note 17, at 5–7, 98–120 (discussing slum clearance, urban renewal, and disinvestment in Black neighborhoods); TAYLOR, supra note 12, at 149 (discussing annexations).

<sup>&</sup>lt;sup>215</sup> Silver, *supra* note 17, at 34–35.

 $<sup>^{216}</sup>$  Id.

 $<sup>^{217}\,</sup>$  LeeAnn Lands, Culture of Property: Race, Class, and Housing Landscapes in Atlanta, 1880-1950, 145 (2009).

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zoning to control perceived "nuisance populations" became an established practice in cities throughout the United States.<sup>218</sup>

The history of the American West likewise suggests that cities there would have adopted express racial zoning but for the *Buchanan* Court striking down Louisville's ordinance as an unconstitutional exercise of its police power. California cities attempted to adopt express racial zoning targeting Chinese people and people of Chinese descent in the late nineteenth and early twentieth centuries, and western states and cities continued throughout much of the twentieth century to adopt laws designed to harass and expel each successive wave of immigrants initially enticed to fill labor shortages and drive down labor costs.<sup>219</sup>

Moreover, many western cities run by unabashed white supremacists did not need to adopt Baltimore-style racial zoning ordinances because the cities already prohibited People of Color from owning real property in the city or, in some cases, from remaining in the city after sunset.<sup>220</sup> These laws effectively forced communities of color to establish neighborhoods outside municipal boundaries.<sup>221</sup> Eugene, Oregon, for example, prohibited Black people from owning property within the city until 1957, the year Oregon passed its first fair housing law.<sup>222</sup> Other examples of citywide exclusion of People of Color could be found in California, Colorado, Montana, Wyoming, and other western states.<sup>223</sup>

The fictional narrative that equates "racial zoning" with the Jim Crow era residential segregation ordinances adopted by Baltimore, Louisville, and other southern cities<sup>224</sup> renders opaque important events in the development of racial zoning in the United States—events that did not begin in the anti-

<sup>&</sup>lt;sup>218</sup> Id. at 145.

<sup>&</sup>lt;sup>219</sup> See ABRAMS, *supra* note 101, at 29–55 (describing cycle of governmental enticement, immigration and migration, white violence, and government-backed exclusion and expulsion, and beginning in 1850 with Chinese laborers, followed by Japanese farm workers, Black laborers from the South, Mexican laborers, and Caribbean laborers).

<sup>&</sup>lt;sup>220</sup> See Brian J. Connolly, Promise Unfulfilled? Zoning, Disparate Impact, and Affirmatively Furthering Fair Housing, 48 URB. LAW. 785, 789–94 (2016) (discussing sundown ordinances and other racially discriminatory land use laws and policies).

 $<sup>^{221}</sup>$  Id.

 $<sup>^{222}</sup>$  See League of Women Voters of Portland, A Study of Awareness of the Oregon Fair Housing Law and a Sampling of Attitudes Toward Integrated Neighborhood Living (May 1961); ORE. REV. STAT. § 659.032, c. 725, § 2 (1957), repealed by c. 584, § 4 (1959).

<sup>&</sup>lt;sup>223</sup> ABRAMS, *supra* note 106, at 52 (reporting that Imperial Valley, California, instructed real estate agents that, to "protect[] property values against depreciation," "[c]are should be taken not to get people of the African, Mexican, Chinese or other similar races in this quarter" and Valley of the South Platte, Colorado, likewise excluded "Mexicans" from residing in the town).

<sup>&</sup>lt;sup>224</sup> See infra Section I.B.

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Reformation South or end in 1917 with the Supreme Court's rejection of Louisville's racial zoning ordinance.<sup>225</sup> The implicit and explicit perpetuation of this fictional narrative contributes to the continued failure to recognize the white supremacist structure of American zoning law.

# II. THE SINGLE-FAMILY–MULTIFAMILY TAXONOMY AS JIM CROW ZONING BY PROXY

Around the time Jim Crow zoning was rapidly proliferating in US cities with proportionally large Black populations, other major US cities were experimenting with a new (to the United States) mechanism for controlling growth and shaping urban development. Some of the earliest proponents of comprehensive planning and zoning in the United States advocated for zoning "as a means of improving the blighted physical environment in which people lived and worked."226 Others, like California real estate developer and attorney Charles H. Cheney, claimed—apparently disingenuously<sup>227</sup>—that "one of the prime objects of the recent city planning and zoning regulations" was "[t]o remove the social barriers in cities and to give the poor man, and particularly the foreign-born worker an equal opportunity to live and raise his family."228 But by the time Los Angeles, Berkeley, and New York City adopted the first citywide zoning codes in the United States,<sup>229</sup> exclusion of "undesirables" eclipsed the egalitarian interests of some early reformers.<sup>230</sup>

<sup>&</sup>lt;sup>225</sup> See infra Section I.C. (discussing Buchanan v. Warley, 245 U.S. 60 (1917)) and II.A. (discussing pre- and post-*Buchanan* development of facially neutral zoning laws to "protect" white neighborhoods from "invasion," overcome limitations of racially restrictive covenants, and withstand constitutional scrutiny).

<sup>&</sup>lt;sup>226</sup> Rabin, *supra* note 17, at 103–05 (discussing reformer and planner Benjamin Marsh); William M. Randle, *Professors, Reformers, Bureaucrats, and Cronies: The Players in* Euclid v. Ambler, *in* ZONING AND THE AMERICAN DREAM, *supra* note 17, at 44–45 ("[T]he concept of an efficient social organization based on an ideal of service was the source of the city planning movement.... The original agenda of the planning conferences (to solve the problems of urban congestion and improve living conditions in cities) was ephemeral.").

<sup>&</sup>lt;sup>227</sup> Cheney championed racially restrictive covenants and zoning as legal mechanisms to exclude Black and immigrant households from what he referred to as "high class" neighborhoods. *See infra* Sections II.B.1. and 2.

 $<sup>^{\</sup>rm 228}~$  Randle, supra note 226, at 42.

<sup>&</sup>lt;sup>229</sup> Berkeley, Calif., City Ord. No. 452 N.S., Mar. 10, 1916.

<sup>&</sup>lt;sup>230</sup> Los Angeles adopted a zoning ordinance in 1909 that carved the city into industrial and residential use districts. Laundries and brick kilns, among other uses, were classified as industrial uses and were prohibited in residential districts. M. CHRISTINE BOYER, DREAMING THE RATIONAL CITY: THE MYTH OF AMERICAN CITY PLANNING 94 (1983); see also supra notes 76, and 123–127 and accompanying text

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This is not to say racism, xenophobia, anti-Semitism, and economic elitism became the only motivations driving America's burgeoning zoning movement. Twentieth century urban reformers continued to view comprehensive planning and zoning as integral to addressing significant public health, traffic congestion, overcrowding, and noise problems plaguing cities.<sup>231</sup> Many envisioned comprehensive planning, implemented through a citywide zoning ordinance, as the means to create well-ordered, prosperous, and efficient cities.<sup>232</sup> But the historical record, as well as the text and organization of the zoning codes that emerged from the movement, demonstrates that two primary objectives of American zoning were the insulation of exclusive single-family neighborhoods from intrusion by undesirables and the sequestering of those undesirables either into small ghettos within the city or outside the city's boundaries.<sup>233</sup>

Northeastern urban reformers and the so-called "community builders"<sup>234</sup> of California played prominent roles in the next chapter of racist zoning in the United States. New York

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<sup>(</sup>discussing racial animus as motivation for zoning areas with Asian-owned laundries exclusively residential); *infra* Sections II.A.–B. (discussing motivations for New York City and Berkeley ordinances); MICHAEL ALLAN WOLF, THE ZONING OF AMERICA 83–84, 138–43 (Peter Charles Hoffer et al. eds., 2008) (discussing exclusion of "undesirables," antisemitism, and racism as motivations for zoning).

<sup>&</sup>lt;sup>231</sup> Michael Allan Wolf, Zoning Reformed, 70 U. KAN. L. REV. 171, 179–81 (2021) (discussing emergence of zoning in the context of the 1918 pandemic and major natural disasters); 1 AM. LAW. ZONING § 7:6 (5th ed. Dec. 2022 update); John R. Nolan, Golden and Its Emanations: The Surprising Origins of Smart Growth, 23 PACE ENVT'L L. REV. 757, 795–96 (2006); Fred P. Bosselman, The Commodification of 'Nature's Metropolis': The Historical Context of Illinois' Unique Zoning Standards, 12 N. ILL. U. L. REV. 527, 555–71 (1992); see also U.S. DEP'T OF COMMERCE, STANDARD STATE ZONING ENABLING ACT § 3 (2d ed. 1926) [hereinafter SZEA] (requiring zoning be designed to, among other things, lessen street congestion, provide adequate light and air, prevent overcrowding, conserve the economic value of buildings, and ensure adequate provision of public infrastructure like streets and sewers).

<sup>&</sup>lt;sup>232</sup> Charles M. Haar & Michael Allan Wolf, *Planning and Law: Shaping the* Legal Environment of Land Development and Preservation, 40 ENV'TL L. REV. 10419, 10420–21 (2010); see Eric R. Claeys, Euclid Lives? The Uneasy Legacy of Progressivism in Zoning, 73 FORDHAM L. REV. 731, 754–55 (2004) (citing early twentieth century planning documents).

 $<sup>^{233}</sup>$  See BABCOCK, supra note 18, at 3 ("The insulation of the single-family detached dwelling was the primary objective of the early zoning ordinances."); Wolf, supra note 231, at 178 ("[P]rotection of the residents in (and values of) single-family housing from less desirable neighbors [was a] prominent . . . factor contributing to the development and popularity of zoning."); infra Sections II.A.–C.

<sup>&</sup>lt;sup>234</sup> "In the hyperbolic lexicon of real estate, a 'community builder' is a developer who not only subdivides a substantial tract of suburban land but also builds and sells the houses on that land." Robert Fishman, *The Rise of the Community Builders: The American Real Estate Industry and Urban Land Planning by Marc A. Weiss*, 94 AM. HIST. REV. 538, 538 (1989) (book review). Although community builders are typically credited with facilitating the post-World War II heyday of residential development, their influence traces back to the development of western cities in the period leading up to and following World War I. See supra Section II.B.

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City's urban reformers sought to exclude immigrant laborers from the Fifth Avenue shopping district.<sup>235</sup> But, apparently concerned that outright prohibition of manufacturing uses from commercial districts would not withstand judicial review, they used building height regulations to achieve their xenophobic objectives.<sup>236</sup> Berkeley's political elites also used facially neutral zoning regulations to achieve discriminatory objectives, but they were bolder than their New York contemporaries. They crafted a zoning ordinance to "protect" new and existing white neighborhoods from "invasion" by People of Color by establishing a district exclusively for single-family homes and subjecting homes in that district to costly design standards.<sup>237</sup> At the same

time, they designed the zoning code and map to concentrate undesirable land uses, including industrial uses, in parts of the city where People of Color lived.<sup>238</sup>

On both coasts, zoning's proponents worked with all levels of government to promote zoning.<sup>239</sup> In 1924, the US Department of Commerce published the first print edition of a model zoning enabling statute that delegated broad police power authority to local governments.<sup>240</sup> Under Herbert Hoover's leadership, Federal Housing Authority staffers travelled the country promoting comprehensive zoning, including the designation of residential zones for exclusively single-family detached homes.<sup>241</sup>

# A. The Well Documented Xenophobic Roots of New York City's 1916 "Zoning Resolution"

New York City is generally regarded as the first city in the United States to adopt comprehensive zoning.<sup>242</sup> The City's

<sup>&</sup>lt;sup>235</sup> See supra Section II.A.

 $<sup>^{236}</sup>$  Id.

<sup>&</sup>lt;sup>237</sup> Mark A. Weiss, Urban Land Developers and the Origins of Zoning Laws: The Case of Berkeley, 3 BERKELEY PLAN. J. 7, 8–11, 16 (1986); see also supra Section II.B.1.

<sup>&</sup>lt;sup>238</sup> See supra Section II.B.2.

<sup>&</sup>lt;sup>239</sup> See supra sections II.A.–C.

<sup>&</sup>lt;sup>240</sup> See supra Section II.C.

<sup>&</sup>lt;sup>241</sup> See supra Section II.C.

<sup>&</sup>lt;sup>242</sup> Kenneth A. Stahl, The Suburb As A Legal Concept: The Problem of Organization and the Fate of Municipalities in American Law, 29 CARDOZO L. REV. 1193, 1237 (2008); see, e.g., James Metzenbaum, The History of Zoning—A Thumbnail Sketch, 9 W. RSRV. L. REV. 36, 39 (1957); Norman Marcus, Esq., New York City Zoning—1961-1991: Turning Back the Clock—but With an Up-to-the-Minute Social Agenda, 19 FORDHAM URB. L.J. 707, 707 (1992) (referring to NYC's 1916 Zoning Resolution as "the first zoning regulation in the United States"); 3 RATHKOPF'S THE LAW OF ZONING AND PLANNING § 61:3 (4th ed.) (referring to NYC's 1916 Zoning Resolution as "first zoning ordinance in the nation"); City Planning History, NYC PLAN., https://www.nyc.gov/site/planning/about/city-

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1916 Zoning Resolution has been the focus of dozens of scholarly articles. Land use law scholarship since at least 1961 has examined and critiqued the classist and xenophobic values at play in the development and design of the Zoning Resolution, which responded in large measure to a conflict between Fifth Avenue retailers and the garment factories that supplied them.<sup>243</sup> As land use law scholar Patricia Salkin chronicles:

These local merchants had what they believed to be a serious problem—one which affected their welfare, although not so much their health or safety—these merchants were losing business. During the early twentieth century, clothing factories were located as close to [their] main buyers (i.e., merchants) as possible to reduce [transportation] costs .... When the factories let out for the day (or during lunch time) factory workers would leave their factory [and enter the streets] .... The merchants believed that keeping these factories—and factory workers—so close to the[ir] stores was "distasteful, unaesthetic, and unconducive to the image that merchants were attempting to foster." ... Eventually, in 1907, the Fifth Avenue Association—made up of these merchants—was formed to address the factory problem.<sup>244</sup>

The prospect of comprehensive planning and zoning as a means of controlling land uses also appealed to the Association because the garment manufacturing businesses were outbidding them on Fifth Avenue real estate.<sup>245</sup> Planning and zoning also represented a shift in local power from the political machine that dominated city politics and often sided with the garment industry, to mostly elitist urban reformers who were attentive to the Association's concerns.<sup>246</sup>

<sup>244</sup> Patricia E. Salkin, *The Quiet Revolution and Federalism: Into the Future*, 45 J. MARSHALL L. REV. 253, 264 (2012) (quoting STANISLAW J. MAKIELSKI, JR., THE POLITICS OF ZONING: THE NEW YORK EXPERIENCE 11–12 (1966)).

planning-history.page [https://perma.cc/9TTS-UMCT] (referring to the City's "adoption of the country's first Zoning Resolution in 1916"); Donald J. Smythe, *The Power to Exclude* and the Power to Expel, 66 CLEV. ST. L. REV. 367, 388 (2018) (same). But see Martha A. Lees, Preserving Property Values? Preserving Proper Homes? Preserving Privilege?: The Pre-Euclid Debate over Zoning for Exclusively Private Residential Areas, 1916-1926, 56 U. PITT. L. REV. 367, 371 (1994) (noting difficulty of identifying "first" zoning law and recognizing Los Angeles 1909 ordinance as first code to divide a US municipality into use districts); Jade A. Craig, "Pigs in the Parlor": The Legacy of Racial Zoning and the Challenge of Affirmatively Furthering Fair Housing in the South, 40 MISS. C. L. REV. 5, 23 (2022) (recognizing Los Angeles's 1909 zoning ordinance as first in the nation to divide city into use districts and positing that New York City's 1916 ordinance is credited as the first comprehensive zoning ordinance adopted in the United States because it was more comprehensive than Los Angeles's ordinance).

<sup>&</sup>lt;sup>243</sup> See, e.g., JANE JACOBS, THE DEATH AND LIFE OF GREAT AMERICAN CITIES (1961).

<sup>&</sup>lt;sup>245</sup> Power, *supra* note 31, at 3.

<sup>&</sup>lt;sup>246</sup> Id.; see also REPORT OF THE HEIGHTS OF BUILDINGS COMMISSION TO THE COMMITTEE ON THE HEIGHT, SIZE, AND ARRANGEMENT OF BUILDINGS OF THE BOARD OF ESTIMATE AND APPORTIONMENT OF THE CITY OF NEW YORK 220 (1913) [hereinafter

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Within five years, the Association was working with the city's new Commission on Building Districts and Restrictions (the Commission) to promote zoning as a means of addressing the "image" problem caused by the presence of immigrant garment workers in luxury shopping areas.<sup>247</sup> The Commission considered establishing separate commercial and manufacturing districts,<sup>248</sup> but feared outright exclusion of manufacturing uses from the commercial district risked invalidation by the courts.<sup>249</sup> Height regulations provided a safer bet. City codes limited building heights since at least the late 1800s,<sup>250</sup> and the Supreme Court had already validated building height restrictions.<sup>251</sup> Thus, in 1913 the Association began working with the newly established Heights of Buildings Commission, which responded to the Association's concerns by recommending that buildings in the Fifth Avenue District be no taller than 125 feet, a limitation that discouraged the construction of garment lofts.<sup>252</sup>

addition In to implementing the Commission's recommended height limitation through the establishment of bulk restrictions, the Zoning Resolution also established use districts administrative standards.<sup>253</sup> The Zoning Resolution and established three cumulative use districts: (1) a residential district, which permitted only residential uses; (2) a business district, which permitted commercial uses and residential uses; and (3) an unrestricted district, which permitted manufacturing uses, commercial uses, residential uses, and any other use not expressly prohibited.254 This combination of broad use categories with

<sup>252</sup> REPORT OF THE HEIGHTS OF BUILDINGS COMMISSION, *supra* note 246, at 270; *see also* Weiss, *supra* note 248, at 202; Salkin, *supra* note 244, at 264.

REPORT OF THE HEIGHTS OF BUILDINGS COMMISSION] (describing the need for height standards to exclude loft manufacturing businesses "crowded with their hundreds and thousands of garment workers and operators who swarm down upon [Fifth] [A]venue").

 $<sup>^{247}\,</sup>$  Salkin, supra note 244, at 264; Jerry Frug, The Geography of Community, 48 Stan. L. Rev. 1047, 1082 (1996).

<sup>&</sup>lt;sup>248</sup> REPORT OF THE HEIGHTS OF BUILDINGS COMMISSION, supra note 246, at 270; see also Marc A. Weiss, Skyscraper Zoning: New York's Pioneering Role, 58 J. AM. PLAN. ASS'N 201, 202 (1992).

<sup>&</sup>lt;sup>249</sup> Weiss, *supra* note 248, at 202.

<sup>&</sup>lt;sup>250</sup> Id. at 206–07.

 $<sup>^{251}\,</sup>$  See Welch v. Swasey, 214 U.S. 91, 107 (1909) (concluding variable height limitations for commercial and residential zones did not take property without justification or violate equal protection guarantees).

<sup>&</sup>lt;sup>253</sup> Salkin, *supra* note 244, at 265.

 $<sup>^{254}\,</sup>$  N.Y.C., N.Y., Board of Estimate & Apportionment, Building Zone Resolution (July 25, 1916) §§ 2–5 [hereinafter Building Zone Resolution]; *see also* Salkin, *supra* note 244, at 265. Some city land was also set aside as "undetermined." *Id.* 

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detailed bulk and area regulations was modeled on codes adopted in German cities beginning in the late nineteenth century.<sup>255</sup>

The city did not adopt separate residential use districts to segregate single-family detached residences from other forms of housing.<sup>256</sup> But the city and its urban reformers nevertheless catered to the anti-immigrant, anti-Black, and anti-poor interests of the city's suburbanites.<sup>257</sup> The Zoning Resolution achieved this through the layering of the residential use district restrictions and the bulk and area district restrictions, which in combination had the effect of excluding apartment buildings and tenements from suburban neighborhoods.<sup>258</sup>

## B. California's "Community Builders"

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On the other side of the country, political elites in California championed comprehensive zoning as a legally defensible means to ensure geographic separation of economically affluent white people of northern European descent from People of Color and first- and second-generation immigrants from southern and eastern Europe. Initially, the socalled community builders wanted to zone only the "high class" neighborhoods, seeing no need to extend zoning's protection of property values and neighborhood "character" to places where People of Color, recent immigrants, and impoverished whites lived.<sup>259</sup> But they were ultimately persuaded that citywide zoning, akin to the model adopted in late nineteenth century German cities, was more legally palatable and had the advantage of driving People of Color out of high-value land areas and containing them in low-value areas with or adjacent to other undesirable or noxious land uses.<sup>260</sup>

<sup>&</sup>lt;sup>255</sup> See Power, supra note 31, at 3 (discussing German zoning's influence on Edward M. Bassett, who helped draft New York City's Zoning Resolution and became a lifelong champion of zoning). The record of New York City's first planning process also reveals the influence of German zoning on the city. See, e.g., Frank Backus Williams, The German Zone Building Regulations, Appendix III, in REPORT OF THE HEIGHTS OF BUILDINGS COMMISSION, supra note 246; see also Frederick C. Howe, The Municipal Real Estate Policies of German Cities, in PROCEEDINGS OF THE THIRD NATIONAL CONFERENCE ON CITY PLANNING (1911).

 $<sup>^{256}</sup>$  Building Zone Resolution, supra note 254, § 2.

 $<sup>^{257}~</sup>$  E. M. BASSETT, ZONING: THE LAW, ADMINISTRATION AND COURT DECISIONS DURING THE FIRST TWENTY YEARS 24–25 (1974).

 $<sup>^{258}</sup>$  Id.

 $<sup>^{\</sup>rm 259}~$  See infra Section II.B.2.

<sup>&</sup>lt;sup>260</sup> See infra Section II.A.2.

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1. The Exclusive Single-Family Zone as Response to the Limits of Racially Restrictive Covenants and the Police Power

In the 1910s, prominent community builder Duncan McDuffie was instrumental in the creation of a city planning commission and adoption of a zoning ordinance in Berkeley.<sup>261</sup> McDuffie was president of Northern California's largest real estate brokerage and development corporation and a leader of the Berkeley Realty Board. His company, Mason-McDuffie, developed three major residential subdivisions in Berkeley, each consisting primarily of single-family detached homes encumbered by racially restrictive covenants.<sup>262</sup> In a speech to the Berkeley City Club in 1916. McDuffie extolled the virtues of deed restrictions and zoning: "through the use of proper restrictions . . . it is possible absolutely to determine in advance the development and character of an entire residence district"263 and avoid "the evils of uncontrolled development."264 He saw "[t]he adoption of a district or zone system by Berkeley" as necessary to "give property outside of restricted sections ... the protection now enjoyed by a few districts alone and [to] ... prevent deterioration" and "assist in stabilizing values."265

McDuffie may have been especially keen on the city adopting a legal mechanism that could control land uses outside deed restricted areas because the upscale Claremont neighborhood—a deed restricted Mason-McDuffie subdivision was bordered on the west by Elmwood Park—an older subdivision with deed restrictions on the verge of expiring—and on the south by a residential area that lacked restrictions.<sup>266</sup> The Civic Art Commission, with McDuffie as its president, ultimately issued a report recommending that the City Council zone the area containing these subdivisions exclusively for single-family residential use, in part because restrictive covenants were "too short" and "in many cases [were] about to

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<sup>&</sup>lt;sup>261</sup> Marc A. Weiss, Urban Land Developers and the Origins of Zoning Laws: The Case of Berkeley, 3 BERKELEY PLAN. J. 7, 12–13 (1986).

 $<sup>^{262}</sup>$  *Id*.

<sup>&</sup>lt;sup>263</sup> Duncan McDuffie, City Planning in Berkeley, 4 BERKELEY CIVIC BULL. 1, 106, (Mar. 15, 1916).

<sup>&</sup>lt;sup>264</sup> Id. at 115–16.

<sup>&</sup>lt;sup>265</sup> Id. at 117; see also Duncan McDuffie, A Practical Application of the Zone Ordinance, 4 BERKELEY CIVIC BULL. 1, 10–17 (July 13, 1916).

 $<sup>^{266}</sup>$  Weiss, supra note 237, at 16.

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expire, thus endangering the values of the neighborhood."<sup>267</sup> Subsequently, the first zoned district created in Berkeley applied to Elmwood Park and allowed only single-family residential use.<sup>268</sup>

Another key figure in the development of Berkeley's code, Charles Cheney, also blamed recent immigrants, people of Asian descent, and Black people for "deterioration and great economic loss" in residential districts without zoning restrictions or restrictive covenants.<sup>269</sup> Cheney championed the use of racially restrictive covenants to "protect[]" "high class residence[s]."<sup>270</sup> But Cheney also warned that restrictive covenants alone were insufficient to ensure the exclusivity of existing and new white residential areas.<sup>271</sup> As Cheney's business partner Frederick Law Olmstead, Jr.,<sup>272</sup> lamented, the private agreements were subject to challenges that they unlawfully restricted alienation; as restraints on alienation of real property, many courts would only enforce covenants of limited duration, while other courts would not enforce them at all, and, absent enforcement by the homeowners themselves, covenants could become obsolete.<sup>273</sup>

<sup>268</sup> Weiss, *supra* note 237, at 18.

<sup>269</sup> Lewis P. Hobart & Charles H. Cheney, *Why Bad Housing Costs and Better Housing Pays*, 42 W. ARCHITECT & ENG'R 96, 99–100 (1915) (reprint of a portion of *Better Housing in California*, a report to the Commission of Immigration and Housing of California (1915)).

<sup>270</sup> Charles Henry Cheney, *The Necessity for a Zone Ordinance in Berkeley*, 3 BERKELEY CIVIC BULL. 1, 165 (May 18, 1915).

<sup>&</sup>lt;sup>267</sup> WERNER HEGEMANN, REPORT ON A CITY PLAN FOR THE MUNICIPALITIES OF OAKLAND AND BERKELEY 14, 99, 137–39 (1915), https://archive.org/details/ reportoncityplan00hegerich/page/n3/mode/2up [https://perma.cc/L5W5-M7L2] (proposing minimum lot size and setback restrictions for "high class residence districts" in the east, a system of parks to screen residential districts in east from industrial districts, and separate residential districts for private residences, apartments and tenement houses; promoting city planning, districting, and restrictive covenants to protect single-family residence districts for upper, middle and lower classes from "invasion" by tenements, "which produce crime, prevent the development of a healthy population, and create perverts"); Werner Hegemann worked closely with Baltimore in the period preceding its adoption of racial zoning, as well as with New York City, Philadelphia, Oakland and Berkeley. Frederic C. Howe, *Preface to the Report of Werner Hegemann*, HEGEMANN, REPORT ON A CITY PLAN FOR THE MUNICIPALITIES OF OAKLAND AND BERKELEY.

 $<sup>^{271}\,</sup>$  See ROBERT M. FOGELSON, BOURGEOIS NIGHTMARES: SUBURBIA, 1870–1930, 15–18 (2005) (discussing Cheney's partnership on the development of the Palos Verdes Estate subdivision, which Lewis claimed would bring together "the cream of the manhood and womanhood of the greatest nation . . . , the Caucasian race and the American nation") (internal quotation marks omitted).

<sup>&</sup>lt;sup>272</sup> Olmstead's role in transforming American land use law extended well beyond his business partnership with Cheney. Olmsted was a landscape architect, Harvard professor of landscape architecture, first president of the American City Planning Institute, conservationist, and champion of the establishment of the national parks system. See generally Susan L. Klaus, All in the Family: The Olmsted Office and the Business of Landscape Architecture, 16 LANDSCAPE J. 80, 81, 87, 92–94 (1997); Charles E. Beveridge, Olmsted and Yosemite, 5 SITELINES 1, 6–8 (2009).

<sup>&</sup>lt;sup>273</sup> Frederick Law Olmstead, Jr., *Deed Restrictions that Affect Houses in Planned Neighborhoods*, 88 ARCHITECTURAL REC. 32, 34–35 (1940).

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Thus, in addition to promoting the use of racially restrictive covenants and the establishment of homeowners associations to "conscientious[ly]" enforce them,274 McDuffie, Cheney, and other "community builders" devised and promoted a zoning code that designated areas of the city where each relatively large lot could be developed with only one home, occupied by only one family, and surrounded on all sides by a yard.<sup>275</sup> The idea was that by designating districts where only one, relatively expensive type of residence could be developed on each lot, and where lots had to meet minimum size standards, the cost of housing and land in these districts would make the districts off limits to the vast majority of People of Color. Writing about the deed restrictions of the Palos Verdes Estates subdivision that Cheney designed with Olmstead, Jr., Cheney extolled the use of racially restrictive covenants combined with restrictions on the layout of lots and buildings-that is, restrictions typical of zoning ordinances-as exclusionary devises:

The type of protective restrictions and the high class scheme of layout which we have provided tends to guide and automatically regulate the class of citizens who are settling here. The [deed] restrictions prohibit occupation of land by [Black people and people of Asian descent]. The minimum cost of house restrictions tends to group the people of more or less like income together as far as it is reasonable and advisable to do so.<sup>276</sup>

The first zoning code of Portland, Oregon, is illustrative of this covert form of racially restrictive zoning. Drafted by Cheney and approved by voters in 1924, Portland's first code included two residential zones: Zone I for single-family dwellings and Zone II for multifamily dwellings. The code designated fifteen "highest quality" neighborhoods as Zone I and the rest as Zone II.<sup>277</sup> Separate zones for single-family and multifamily

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<sup>274</sup> See, e.g., FOGELSON, supra note 271, at 17-18 (discussing reason for establishing Palos Verdes Estate Homeowners Association); Jesse Barber, Berkeley Zoning Has Served For Many Decades to Separate the Poor From the Rich and Whites From People BERKELEYSIDE 11:34Color. (Mar. 12. 2019.of AM). https://www.berkeleyside.org/2019/03/12/berkeley-zoning-has-served-for-many-decadesto-separate-the-poor-from-the-rich-and-whites-from-people-of-color [https://perma.cc/ 8EA3-HMWP] (discussing 1912 pamphlet that assured potential buyers that a new residential development in Berkeley was a good investment because, among other things, deed restrictions "make it the 'cream' of North Berkeley with 'No [Asian or Black people]").

 <sup>&</sup>lt;sup>275</sup> Barber, supra note 274, at 4. Charles Henry Cheney, Districting Progress and Procedure in California, PROCS. NINTH NAT'L CONFERENCE ON CITY PLAN. 186–87 (1917).
 <sup>276</sup> Weiss, supra note 227, at 21 n.6 (quoting Robert Fogelson, The Fragmented)

Metropolis: Los Angeles, 1850-1930 324 (1967) (emphasis added).

<sup>&</sup>lt;sup>277</sup> CITY OF PORTLAND, BUREAU OF PLAN. & SUSTAINABILITY, HISTORICAL CONTEXT OF RACIST PLANNING: A HISTORY OF HOW PLANNING SEGREGATED PORTLAND 5 (2019), https://www.portland.gov/bps/documents/historical-context-racist-planningsummary-powerpoint-presentation/download. [https://perma.cc/U654-ED44]

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dwellings were first proposed to the Portland Planning Commission in a "Report on City Planning and Housing Survey" authored by Cheney.<sup>278</sup> The City adopted the zoning designations knowing the Portland Realty Board's ethical rules prohibited agents from selling property in a white neighborhood—i.e., property in Zone I—to Black people or people of Asian descent.<sup>279</sup> At the time Portland adopted its first zoning code, city officials were unabashed supporters of the Oregon chapter of the Ku Klux Klan.<sup>280</sup> Although Oregon had the largest state KKK chapter west of the Rocky Mountains,<sup>281</sup> the domination of white supremacism in Oregon politics of the 1920s reflected a larger scale post-Reconstruction shift in northern liberal values toward social acceptance of white supremacism.

The influence of the California "community builders" was not limited to the West Coast. Cheney was a frequent presenter at the National Conference on City Planning and a member of the Committee on Zones and Districts of the San Francisco City Planning Section, a subgroup of the highly influential private men's club, the Commonwealth Club.282 Committee members consisted "of realtors, builders, architects, engineers, and lawyers."283 The same real estate boards that mandated racial segregation through their ethics rules were key players in this and other organizations promoting zoning.<sup>284</sup> The Committee advocated for zoning to prevent "intrusion" into "residence districts" of "undesirable' uses," which the Committee characterized as industrial and manufacturing uses and "apartment houses."285 The Commonwealth Club documented instances of these "intrusions"<sup>286</sup> and successfully used its study to lobby California to adopt zoning enabling legislation,<sup>287</sup> which

<sup>283</sup> Marc Weiss, *The Real Estate Industry and the Politics of Zoning in San Francisco*, 1914–1928, 3 PLAN. PERSPECTIVES 311, 312 (1988).

<sup>284</sup> Id. at 312.

 $<sup>^{\</sup>rm 278}~$  Charles Cheney, Report on City Planning and Housing Survey (on file with author).

<sup>&</sup>lt;sup>279</sup> CITY OF PORTLAND, *supra* note 277, at 6.

<sup>&</sup>lt;sup>280</sup> Historical photographs show Portland officials and dignitaries posing with members of the Ku Klux Klan. 1921 OrHi 54338 (showing Portland Mayor George Baker, US Attorney Lester Humphrey, and Portland Police Chief Leon Jenkins posing with Klan members).

<sup>&</sup>lt;sup>281</sup> See ABRAMS, supra note 106, at 13.

<sup>&</sup>lt;sup>282</sup> See, e.g., Cheney, supra note 275, at 190–92. The Commonwealth Club did not allow women members until 1971. See ONLINE ARCHIVE OF CALIFORNIA, REGISTER OF THE COMMONWEALTH CLUB OF CALIFORNIA RECORDS (1903-2012), *Historical Note* (2009), https://oac.cdlib.org/findaid/ark:/13030/kt3g5032c1/entire\_text/.

<sup>&</sup>lt;sup>285</sup> *Id.* at 313.

 $<sup>^{286}</sup>$  City Plan. Section, Commonwealth Club, Study of Zoning or Districting (1917) (on file with author).

<sup>&</sup>lt;sup>287</sup> California Zoning Act of 1917, 1917 Cal. Stat. ch. 734.

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was drafted by members of the Club's City Planning Section, including Charles Cheney.<sup>288</sup>

Within five years of New York City and Berkeley's adoption of comprehensive zoning codes in 1916, "roughly twenty states had authorized some or all municipalities to pass comprehensive zoning ordinances."<sup>289</sup> Slowly at first, citywide facially neutral zoning spread to more cities, many of which adopted codes that combined Berkeley's innovative single-family residential zone with the more traditional New York approach to create exclusively single-family zones with detailed bulk and area restrictions.<sup>290</sup> In the vernacular of zoning law, these codes designated single-family residential use "as the principal and primary use[]" in one or more districts.<sup>291</sup> All other land uses were prohibited in the district except "accessory" uses (e.g., garden sheds)<sup>292</sup> and "conditional" uses (e.g., parks).<sup>293</sup>

# 2. Expulsive Zoning and the Entrenchment of Environmental Racism

The new zoning codes also incorporated an oppressive mechanism that the California community builders referred to as "overzoning," a regulatory approach that land use law scholar Yale Rabin has more aptly termed "expulsive zoning."<sup>294</sup> Expulsive zoning regulations permit "the intrusion into Black neighborhoods of disruptive incompatible uses that diminish the quality and undermine the stability of those neighborhoods."<sup>295</sup> Often, it is not apparent from the text of a zoning code whether a municipality's zoning scheme protects white neighborhoods from intense and noxious uses and permits those uses near neighborhoods primarily or disproportionately occupied by

<sup>&</sup>lt;sup>288</sup> Weiss, *supra* note 283, at 313.

<sup>&</sup>lt;sup>289</sup> Salkin, *supra* note 244, at 265 (quoting WOLF, *supra* note 230, at 29 (2008)).

<sup>&</sup>lt;sup>290</sup> Weiss, *supra* note 237, at 8, 11.

<sup>&</sup>lt;sup>291</sup> PACE UNIV. SCH. OF L.: LAND USE L. CTR., BEGINNERS GUIDE TO LAND USE 6, https://law.pace.edu/sites/default/files/LULC/LandUsePrimer.pdf [https://perma.cc/ AQQ6-FWFB].

 $<sup>^{292}</sup>$  Id. at 6–7. Uses that are "accessory" to the principal use are also permitted as-of-right on a lot containing the principle permitted use if they are customarily found in association with the principal use and are subordinate and incidental to the principal use (e.g., a detached garage on residentially-zoned lot that contains a home). Id.

<sup>&</sup>lt;sup>293</sup> "The special use permit is a flexible zoning device which expressly allows a use under specified circumstances. The municipality may impose conditions upon that use." John R. Nolon, *Shattering the Myth of Municipal Impotence: The Authority of Local Government to Create Affordable Housing*, 17 FORDHAM URB. L.J. 383, 392 (1989). Thus a "conditional" or "special use" in a single-family residential district is a use the zoning code has identified as generally harmonious with single-family residential use such as a church or daycare.

<sup>&</sup>lt;sup>294</sup> Weiss, *supra* note 17, at 101–06; Rabin, *supra* note 226, at 102, 107.

<sup>&</sup>lt;sup>295</sup> Rabin, *supra* note 226, at 102.

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People of Color. This is because zoning law is not limited to textual regulations, but also includes the imposition of those regulations on a map that has the force of law.<sup>296</sup> This feature of zoning law allowed Berkeley city officials to protect existing "high class" neighborhoods and desirable undeveloped areas by zoning them for exclusively single-family use.<sup>297</sup> In existing middle-income residential areas, Berkeley's code allowed a range of land uses deemed compatible with residential use, including "higher value multifamily apartment buildings, hotels, stores, [and] offices," and prohibited industrial and other uses deemed incompatible with residential use.<sup>298</sup>

Berkeley and other early adopters of comprehensive zoning did not use zoning to protect the property values or residential character of low-income neighborhoods disproportionately occupied by People of Color and recent immigrants.<sup>299</sup> Initially, influential figures in the California zoning movement rallied against regulating these areas; Cheney initially proposed to zone single-family neighborhoods only, leaving other neighborhoods unregulated.<sup>300</sup> But Berkeley ultimately opted to zone as industrial low-income neighborhoods disproportionately occupied by People of Color to attract higher value industrial land users and "protect" industrial plants from nearby residents' complaints and nuisance allegations.<sup>301</sup> Consistent with the lack of protection for neighborhoods disproportionately occupied by People of Color, zoning codes and zoning maps also often limited multifamily housing and less restrictively regulated single-family housing to zones that either permitted industrial uses or were adjacent to zones that permitted those uses, a pattern that continues today.<sup>302</sup>

Another way Berkeley and other early adopters of zoning in the United States protected single-family zones from

<sup>&</sup>lt;sup>296</sup> 1 AM. L. ZONING § 5:2 (5th ed. Dec. 2022 update).

<sup>&</sup>lt;sup>297</sup> See Weiss, supra note 237, at 11, 22 n.11.

 $<sup>^{298}</sup>$  Id. at 11. Weiss reports that greater protection for single-family residences extended to middle-income neighborhoods in the 1930s, following the collapse of the 1920s real estate bubble and the creation of the whites only Federal Housing Administration's mortgage insurance program. Id.

<sup>&</sup>lt;sup>299</sup> Weiss, *supra* note 237, at 9, 11. Urban history scholar Barbara Flint's study of St. Louis observed a similar pattern there. *See id.* (reporting that St. Louis City Planning Commission found that "multiple-family houses and other uses did not impair the value" of property in neighborhoods consisting of "homes of low value, even though they were single-family homes" (quoting Barbara J. Flint, Zoning and Residential Segregation: A Social and Physical History 1910–1940 (1977) at 215 (Ph.D. dissertation, Department of History, University of Chicago)).

<sup>&</sup>lt;sup>300</sup> Id. at 9–11.

<sup>&</sup>lt;sup>301</sup> Id. at 11; see also Arnold, supra note 14, at 119 (observing same pattern elsewhere).

<sup>&</sup>lt;sup>302</sup> See Charles Lord & Keaton Norquist, Cities as Emergent Systems: Race as a Rule in Organized Complexity, 40 ENV'T L. 551, 557–58 (2010).

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undesirable land uses was by creating geographic buffers

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between the favored zones and areas containing industrial and other undesirable land uses.<sup>303</sup> Buffers included (and continue to include) physical features like thoroughfares, rivers, railroad tracks, and other physical dividing lines.<sup>304</sup> Multifamily zones and less restrictively regulated single-family zones also served (and continue to serve) as buffers between noxious land uses and favored single-family zones.<sup>305</sup> Environmental justice scholar Tony Arnold reported in his extensive 1998 study that "[t]he most frequent type of buffer between single-family residential areas and industrial or commercial areas is medium- or highdensity residential uses."306 Arnold characterizes this use of buffer zones as "perhaps one of the major reasons why lowincome and minority neighborhoods have so much industrial and commercial zoning: the multifamily housing, where many lowincome and minority people live, is purposefully placed near the industrial and commercial uses to create a buffer that protects high-income, white, single-family neighborhoods."307

Data also suggests that local governments routinely used and still use discretionary land use decisions to favor whiter single-family neighborhoods and disfavor less restrictively zoned neighborhoods where more People of Color live. Charles Lord and Keaton Norquist's review of conditional-use decisions in Baltimore found that:

[I]n each decade from 1940 to 2000, the Zoning Board of Appeals and the City Council approved conditional uses such that African-American neighborhoods hosted significantly higher numbers of disamenities than did white neighborhoods .... [R]ace was the critical causal factor in the siting patterns. Nothing in the zoning code or the decisional records illustrated overt racism in the land-use process in Baltimore over the period from 1940 to 2000.<sup>308</sup>

Lord and Norquist's findings are consistent with a significant body of research demonstrating that locally undesirable land uses-such as noxious industrial polluters and solid or

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<sup>&</sup>lt;sup>303</sup> Weiss, *supra* note 237, at 11–12; Arnold, *supra* note 14, at 119.

<sup>&</sup>lt;sup>304</sup> Emily Badger & Darla Cameron, How Railroads, Highways and Other Man-Made Lines Racially Divide America's Cities, WASH. POST (July 16, 2015, 7:29 AM), https://www.washingtonpost.com/news/wonk/wp/2015/07/16/how-railroads-highwaysand-other-man-made-lines-racially-divide-americas-cities/.

<sup>&</sup>lt;sup>305</sup> Arnold, *supra* note 14, at 119; Lord & Norquist, *supra* note 302, at 559.

<sup>&</sup>lt;sup>306</sup> Arnold, *supra* note 14, at 119.

<sup>&</sup>lt;sup>307</sup> Id.

<sup>&</sup>lt;sup>308</sup> Lord & Norquist, *supra* note 302, at 554 (footnotes omitted); *see also* Arnold, supra note 14, at 114–15 (discussing conditional use permits and environmental racism).

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hazardous waste landfills-are disproportionately concentrated in areas inhabited by People of Color.<sup>309</sup>

Ultimately, these various strategies to protect white neighborhoods and white industry dehumanized the People of Color who lived in low-income neighborhoods and provided an effective Buchanan workaround.<sup>310</sup> Berkeley's code treated detached single-family residences and denser, less expensive forms of housing as separate land uses. Berkeley, New York City, and other early adopters of zoning essentially deemed denser forms of housing nuisances or near nuisances in high income white neighborhoods. Following the German model, these facially neutral zoning codes segregated cities according to the compatibility of the various urban land uses. But, when it came to housing, rather than approaching the question of land use compatibility by looking to the primary use of various residential structures-i.e., as homes for individuals and families-the compatibility question instead focused on numerous factors that served as a proxy for race, immigration and socioeconomic status. These factors included: the size and shape of buildings and their effect on adjacent properties' access to air or light; how densely the buildings were occupied and resultant noise and traffic;<sup>311</sup> contrasts between pastoral myths<sup>312</sup> and "urban jungle" tropes tropes that equated denser urban residential areas with proportionally larger Black and Asian populations with disease, immorality, crime, and even pedophilia;<sup>313</sup> filth, and characterizations of apartment dwelling as incompatible with patriotism.<sup>314</sup> In this way, McDuffie, Cheney, and other early proponents of exclusive single-family districts created a facially

<sup>&</sup>lt;sup>309</sup> Lord & Norquist, *supra* note 302, at 558 & n.47 (citing more than two dozen studies spanning more than fifty years); see also BENJAMIN A. GOLDMAN, NOT JUST PROSPERITY: ACHIEVING SUSTAINABILITY WITH ENVIRONMENTAL JUSTICE 3-19 (1993) (cataloguing empirical studies).

<sup>&</sup>lt;sup>310</sup> Michael Manville et al., It's Time to End Single-Family Zoning, 86 J. AM. PLAN. ASS'N 106, 107 (2020).

<sup>&</sup>lt;sup>311</sup> Maureen E. Brady, *Turning Neighbors into Nuisances*, 134 HARV. L. REV. 1609, 1667 (2021) ("Old justifications related to fire hazards were repurposed, now related not to shoddy construction, but to density itself: apartments were 'subject to accidents arising-from the carelessness of any one of a great number of people and not apt to be detected by any systematic watchfulness.' Noise and traffic would be generated not by the clamor of overcrowding, but rather by 'increased deliveries' from 'autos, taxies, milk wagons, coal wagons,' and so on." (footnotes omitted)).

<sup>&</sup>lt;sup>312</sup> See RAYMOND WILLIAMS, THE COUNTRY AND THE CITY 43 (1973) (referring to "a myth functioning as a memory" of a simpler time that contrasts the urban as industrial, disordered and unsafe against the rural as residential, ordered and peaceful).

<sup>&</sup>lt;sup>313</sup> ROBERT FISHMAN, BOURGEOIS UTOPIAS: THE RISE AND FALL OF SUBURBIA xi (1987); see, e.g., Hobart & Cheney, supra note 269, at 96-97 (characterizing recent immigrants and their immediate descendants as ignorant, standardless, and immoral).

<sup>&</sup>lt;sup>314</sup> See, e.g., City of Jackson v. McPherson, 138 So. 604, 605 (Miss. 1932) (en banc).

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neutral legal mechanism for ensuring racial and economic segregation of the "communities" they were building.

## C. Zoning and the Single-Family–Multifamily Taxonomy Integral to Federal Segregation Programs

Power players from New York City, Ohio, and California worked with states and the federal government to overcome a potential roadblock to the new legal mechanism: the possible invalidation of detailed, citywide restrictions on property usage as *ultra vires*. A decade before Alfred Bettman wrote an amicus brief that many credit with enabling a Lochnerian Supreme Court to embrace zoning in *Euclid v. Ambler Realty*,<sup>315</sup> Bettman was drafting and promoting zoning enabling acts, including Ohio's 1915 enabling act.<sup>316</sup> Cheney and other community builders influential in California politics helped draft and promote the California Zoning Act of 1917.<sup>317</sup> Bettman and Cheney were both leaders in the National Conference on City Planning, through which they preached the necessity of zoning enabling acts to a national audience of urban reformers and developers.

Around the same time, the new Warren Harding administration began "spread[ing] the idea of locally-controlled zoning throughout the nation."<sup>318</sup> In 1921, President Harding's new Secretary of Commerce, Herbert Hoover, created the Division of Building and Housing within the National Bureau of Standards and instructed its new director to consult with experts in the housing field to promote zoning to "protect homeowners from commercial and industrial intrusion[]."<sup>319</sup> Hoover also created an Advisory Committee on Zoning to draft a model state zoning enabling statute.<sup>320</sup> The nine committee members included Frederick L. Olmsted, Jr., Edward M. Bassett, Alfred Bettman, and Morris Knowles.<sup>321</sup> The committee drafted and the Department of Commerce published the

<sup>&</sup>lt;sup>315</sup> See, e.g., Chused, supra note 24, at 611 (crediting Bettman's analogy to nuisance law for Court's holding); Eric R. Claeys, Euclid Lives? The Uneasy Legacy of Progressivism in Zoning, 73 FORDHAM L. REV. 731, 763 (2004) ("In many respects, the Supreme Court's opinion follows the more incrementalist approach Bettman charted in his amicus brief."); Brady, supra note 311, at 1670 ("Justice Sutherland relied extensively on Bettman's analogy . . . [to] 'the common law of nuisances."" (quoting Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 387 (1926))).

<sup>&</sup>lt;sup>316</sup> Ruth Knack et al., The Real Story Behind the Standard Planning and Zoning Acts of the 1920s, LAND USE L., Feb. 1996, at 6.

 $<sup>^{317}~</sup>$  See supra notes 282–288 and accompanying text (discussing Cheney's role in the passage of the California Zoning Act).

<sup>&</sup>lt;sup>318</sup> Frug, *supra* note 247, at 1081.

<sup>&</sup>lt;sup>319</sup> Knack et al., *supra* note 316, at 3.

 $<sup>^{320}</sup>$  Id.

<sup>&</sup>lt;sup>321</sup> Id. at 4.

Standard State Zoning Enabling Act.<sup>322</sup> After several revisions, the Federal Government Printing Office published the first print edition in May 1924 and a revised print edition in 1926.<sup>323</sup> Concerned that cities were adopting zoning without engaging in sufficient—or any—comprehensive planning, the advisory committee also promulgated a model planning enabling act in 1928, the Standard City Planning Enabling Act.<sup>324</sup>

Bassett and "other drafters of the [SZEA predicted that] the principal focus of" zoning in American cities would be "protecting single-family . . . districts."325 To facilitate this, the SZEA delegated to municipalities the power to designate use districts "and within such districts . . . regulate and restrict the erection, construction, reconstruction, alteration, repair, or use of buildings, structures, or land."326 The SZEA also expressly delegated to cities the authority to impose the kinds of standards Cheney and Olmstead suggested could be used to ensure the racial exclusivity of white neighborhoods, including the authority to regulate the percentage of a lot available for development, the minimum size of yards, and the density of the population.<sup>327</sup> The SZEA explanatory notes advised that limiting the density of population is "highly desirable"<sup>328</sup> and the model act required zoning codes to be "designed to lessen congestion in the street; . . . to prevent the overcrowding of land; [and] to avoid undue concentration of population."329 The notes cautioned that state enabling acts should use the phrase "limiting density of population," and not "limit[ing] the number of people to the acre[]" because an acreage-based limit "is only one method of limiting density of population."330 Instead, the notes suggested "[i]t may be more desirable to limit the number of families to the

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 $<sup>^{322}</sup>$  Id.

<sup>&</sup>lt;sup>323</sup> U.S. DEP'T OF COMMERCE, A' STANDARD STATE ZONING ENABLING ACT (1924); U.S. DEP'T OF COMMERCE, A' STANDARD STATE ZONING ENABLING ACT (1926) [hereinafter SZEA]. The Department of Commerce released "several thousand" copies of an earlier version in September 1922. Knack et al., *supra* note 316, at 5.

<sup>&</sup>lt;sup>324</sup> John R. Nolon, *Comprehensive Land Use Planning: Learning How and Where* to Grow, 13 PACE L. REV. 351, 358, 360–61 (1993) (linking failure of many cities to engage in meaningful planning before adopting a zoning code in part to the Hoover commission's promulgation of the zoning enabling act years before the planning enabling act and observing that basing a legislatively enacted zoning code on an administratively adopted plan provides some "a degree of immunization" from "short-term political considerations").

<sup>&</sup>lt;sup>325</sup> Kenneth A. Stahl, The Suburb as a Legal Concept: The Problem of Organization and the Fate of Municipalities in American Law, 29 CARDOZO L. REV. 1193, 1258–59 (2008).

<sup>&</sup>lt;sup>326</sup> SZEA, *supra* note 323, § 2 (internal footnote omitted).

<sup>&</sup>lt;sup>327</sup> Id. § 1.

<sup>&</sup>lt;sup>328</sup> Id. § 1 n.12.

 $<sup>^{329}</sup>$  Id. § 3.

<sup>&</sup>lt;sup>330</sup> *Id.* § 5 n.12.

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acre or the number of families to a given house, etc.... It is believed that, with proper restrictions, this provision will make possible the creation of one-family residence districts."<sup>331</sup>

By the mid-1920s, more than nineteen out of the forty-eight states that then made up the United States had zoning enabling statutes based on the federal model,<sup>332</sup> and more than five hundred cities had zoning codes.<sup>333</sup> By 1931, every state authorized zoning and more than one thousand cities had zoning codes.<sup>334</sup>

With the collapse of the real estate market in 1929, the federal government began exerting considerable leverage on cities to adopt zoning ordinances that included restrictively regulated single-family residential districts separated from residential areas where People of Color lived by a physical feature or buffer zone.<sup>335</sup> The leverage came in the form of three federal programs created by the Roosevelt administration, aimed at addressing the nation's housing crisis: the Home Owners' Loan Corporation (HOLC) established in 1933, the Federal Housing Administration (FHA) established in 1937, and the Veterans Administration (VA) established in 1944.336 The Federal Home Loan Bank Board established HOLC to help homeowners with delinquent mortgages avoid foreclosure, which HOLC accomplished by allowing homeowners in default to remortgage their properties with a new federally guaranteed mortgage instrument.<sup>337</sup> This instrument had a low fixed rate, allowed for uniform payments spread over fifteen years (as opposed to five years), and allowed homeowners to accrue equity while paying their loans.<sup>338</sup> To qualify for the federally guaranteed mortgage, homes had to meet HOLC creditworthiness standards based on, among other things, whether the home was in a white, restrictively zoned

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<sup>&</sup>lt;sup>331</sup> Id.

<sup>&</sup>lt;sup>332</sup> EDWARD PINTO, A SHORT HISTORY OF ZONING IN THE UNITED STATES AND AN INTRODUCTION TO LIGHT-TOUCH DENSITY, AEI HOUSING CENTER 4 (2020)

<sup>&</sup>lt;sup>333</sup> 1 RATHKOPF'S THE LAW OF ZONING AND PLANNING § 1:2 (4th ed.).

<sup>&</sup>lt;sup>334</sup> *Id.*; see also Sara C. Bronin, *Zoning by a Thousand Cuts*, 50 PEPP. L. REV. 719, 727 (2023) (reporting that all states delegate the power to zone through an enabling act modeled on the SZEA).

 $<sup>^{335}~</sup>See~supra$  notes 303–307 and accompanying text (discussing buffer zones as racial segregationist devices).

<sup>&</sup>lt;sup>336</sup> Charles Lewis Nier III, *The Shadow of Credit: The Historical Origins of Racial Predatory Lending and Its Impact Upon African American Wealth Accumulation*, 11 U. PA. J.L. & SOC. CHANGE 131, 180 (2008).

<sup>&</sup>lt;sup>337</sup> Home Owners Loan Corporation (HOLC), ENCYCLOPEDIA.COM, https://www.encyclopedia.com/economics/encyclopedias-almanacs-transcripts-and-maps/home-owners-loan-corporation-holc [https://perma.cc/YU66-WGQH].

 $<sup>^{338}</sup>$   $\,$  Id.; Kenneth T. Jackson, Crabgrass Frontier: The Suburbanization of the United States 196–97 (1985).

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neighborhood physically separated from neighborhoods where People of Color lived.  $^{\scriptscriptstyle 339}$ 

The influence of HOLC's racist standards spread beyond the HOLC program for mortgages in default, ultimately exerting its greatest influence on the underwriting practices of the FHA and VA, both of which insured residential mortgage loans made banks.<sup>340</sup> FHA-insured bv private mortgages brought homeownership within reach for millions of Americans by thirty the payment period out extending years, "decreas[ing] . . . down payment[s] to 10 percent," and allowing homeowners to acquire equity while repaying their loans.<sup>341</sup> But, like the HOLC, the FHA embraced its role as protector of white neighborhoods, not only by adopting HOLC underwriting practices,<sup>342</sup> but also by deploying FHA agents to the field to promote planning and zoning.343 The Director of the Land Planning Division of the FHA, Seward Mott, observed in 1940 that these agents travelled the country giving thousands of presentations on the virtues of planning and zoning:344

During the early years of [the FHA] planning program a great amount of educational work was necessary with real-estate developers, builders, and bankers. Subdivision and planning conferences were held *in every important city in the United States*. Illustrated talks were given, demonstrating the advantages of good neighborhood planning.... Every year *thousands of individual conferences are held* with subdivision developers.<sup>345</sup>

The FHA did not limit its promotion of zoning to "educational work." Director Mott leveraged the unprecedented buyer-friendly terms of FHA backed mortgages to promote widespread adoption of zoning. In the popular *Architectural Record* trade magazine, Mott warned that, "In some communities no loans are accepted due to lack of zoning or to poor administration of existing zoning ordinances as it is felt that the risk of neighborhood breakdown is too great and the security is not considered sound."<sup>346</sup> Mott's reasoning reflected the HOLC and FHA's racist underwriting practices, albeit in veiled race neutral language:

<sup>&</sup>lt;sup>339</sup> See Seward H. Mott, The Benefits of Controlled Neighborhood Planning, ARCHITECTURAL REC., Nov. 1940, at 36.

<sup>&</sup>lt;sup>340</sup> Nier III, *supra* note 336.

<sup>&</sup>lt;sup>341</sup> Id. at 180–81.

<sup>&</sup>lt;sup>342</sup> Id. at 180.

<sup>&</sup>lt;sup>343</sup> Mott, *supra* note 339, at 36–37.

<sup>&</sup>lt;sup>344</sup> See id.

<sup>&</sup>lt;sup>345</sup> *Id.* at 36 (emphasis added).

<sup>&</sup>lt;sup>346</sup> See id.

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[T]hrough the intelligent use of these various planning techniques [protective covenants and zoning], good residential neighborhoods can be created and . . . in no other way can effective results be secured. The community as a whole benefits from this sort of inclusive and ordered planning because a neighborhood is like a barrel of apples one bad apple will ruin the whole barrelful.<sup>347</sup>

With respect to the leverage attributable to FHA financing standards, Mott observed in 1940 that "approximately 45 [percent] of all new home construction in the United States [was pursuant to an] FHA finance plan . . . [and] developers [of subdivisions financed through other sources still] 'find it desirable to have their subdivisions qualified for FHA loans."<sup>348</sup>

# III. THE SUPREME COURT AS ENABLER OF JIM CROW ZONING BY PROXY

Although comprehensive zoning was by no means an American invention, the highly preferential regulatory treatment of single-family homes coupled with treatment of multifamily residences as undesirable land uses certainly was.<sup>349</sup> As this uniquely American form of zoning spread throughout US cities in the early twentieth century, many feared the mechanism went too far in restricting private uses of property. The new citywide zoning codes prohibited many landowners from developing their property as intended, created a strict hierarchy of land uses, and dictated the height of structures, the purposes for which structures could be used, the size of yards, and more.<sup>350</sup> Surely the same court that rejected Louisville's racial segregation ordinance on the grounds that it placed too great a burden on private property rights would find such detailed, citywide restrictions on uses of private property exceeded the implied limits on government.

But, in 1926, the Court blessed the new regulatory mechanism, finding that Ambler Realty failed to prove the Village of Euclid's zoning ordinance did not substantially advance the public welfare.<sup>351</sup> In validating Euclid's zoning ordinance as a legitimate exercise of the police power, the Court applied a standard of review that has come to be recognized as

<sup>&</sup>lt;sup>347</sup> Id.

 $<sup>^{348}</sup>$  Id.

 $<sup>^{349}\,</sup>$  Comparative urbanism scholar Sonia Hirt's historical survey of municipal laws mandating socio-spatial segregation provides compelling evidence that legally mandated separation by residence type (closely correlated to economic status and race) was unique to early American zoning law. HIRT, *supra* note 20, at 16–21.

<sup>&</sup>lt;sup>350</sup> See supra Section II.A.

<sup>&</sup>lt;sup>351</sup> See infra Section III.A, III.C.

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allowing local governments nearly unfettered discretion to regulate the uses of property within their boundaries.<sup>352</sup> Justice Sutherland's Euclid opinion also took pains to articulate a police power justification for single-family zoning, notwithstanding the fact that the validity of single-family zoning was not at issue.<sup>353</sup>

What began as a trickle became a fast-moving current. Spurred by *Euclid*, the SZEA, and FHA staffers, states throughout the nation adopted zoning enabling legislation that mirrored the federal model, and thousands of cities adopted comprehensive zoning codes. Each of these zoning codes restricted large swaths of land to a single, preferred form of housing and relegated multifamily housing and less restrictively regulated single-family housing to districts that included land uses the Supreme Court, zoning proponents, and local officials throughout the country characterized as incompatible with family life.<sup>354</sup>

# A. The Village of Euclid's Robert Whitten-Inspired Code Provides a Test Case for Jim Crow Zoning by Proxy

When the Village of Euclid incorporated in 1903, it was a bourgeois suburb about twelve miles east of Cleveland.<sup>355</sup> Euclid Avenue, which ran through the Village of Euclid and continued all the way to Cleveland, was hailed "America's most beautiful street."<sup>356</sup> By 1920, however, many of Euclid Avenue's mansions had given way to empty lots, gas stations, funeral parlors, and apartment buildings.<sup>357</sup> Among the residents of Euclid Avenue's many great mansions was James Metzenbaum, a name familiar to many American land use lawyers.<sup>358</sup> Metzenbaum drafted the zoning ordinance that the Village adopted in 1922 and eventually represented the Village before the Supreme Court in

<sup>&</sup>lt;sup>352</sup> See infra Section III.C.

<sup>&</sup>lt;sup>353</sup> See infra Section III.C.

<sup>&</sup>lt;sup>354</sup> See infra Sections III.A.–III.C; see also supra Part II.

<sup>&</sup>lt;sup>355</sup> Power, *supra* note 31, at 4; *Distance from Cleveland, OH to Euclid, OH*, DISTANCE BETWEEN CITIES, https://www.distance-cities.com/distance-cleveland-oh-to-euclid-oh [https://perma.cc/A3YN-8928].

<sup>&</sup>lt;sup>356</sup> Power, *supra* note 31, at 4.

<sup>&</sup>lt;sup>357</sup> Laura DeMarco, Cleveland in the 1920s: Great Progress, Great Change and a Roaring Good Time (Vintage Photos), CLEVELAND.COM (Feb. 16, 2020, 5:00 AM), https://www.cleveland.com/life-and-culture/j66j-2020/02/33b3ee22dc9390/cleveland-inthe-1920s-great-progress-great-change-and-a-roaring-good-time-vintage-photos.html [https://perma.cc/W79S-8PL6].

<sup>&</sup>lt;sup>358</sup> Steven Miller, Comments of a Former Mayor at the Monument Dedication for Euclid v. Ambler Realty, LAW PROFESSOR BLOGS: LAND USE PROF. BLOG (June 10, 2016), https://lawprofessors.typepad.com/land\_use/2016/06/comments-of-a-former-mayor-at-themonument-dedication-for-euclid-v-ambler-realty-.html [https://perma.cc/G94G-4KEC].

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Euclid's zoning ordinance is often described as having been closely modeled on New York City's 1916 Zoning Resolution.<sup>360</sup> While it is true Euclid's ordinance regulated land uses, structure heights, and structure bulk (i.e., the area of the lot the structure can occupy) with use, height, and area districts,<sup>361</sup> the ordinance more closely resembled the codes of other Cleveland suburbs than it did New York City's Zoning Resolution.<sup>362</sup> Those codes were drafted by the planning consultant and outspoken white supremacist Robert H. Whitten.<sup>363</sup> As World War I wound down and formerly enslaved people began migrating to Cleveland,<sup>364</sup> the city and its surrounding suburbs experienced a housing shortage, pressure from apartment developers,<sup>365</sup> and increased efforts by white segregationists to prevent Black people from moving into white neighborhoods.<sup>366</sup> Several Cleveland suburbs hired Whitten to draft their zoning ordinances.<sup>367</sup> Whitten, who was working for the City of Cleveland as a city planning consultant, was nationally regarded as a zoning expert, in addition to being an advocate for the use of zoning as a means to racially segregate neighborhoods.<sup>368</sup> Today, Whitten may be best known for Atlanta's 1922 plan and zoning ordinance, which, notwithstanding Buchanan v. Warley, designated segregated residential areas as "R1 or white," "R2 or [Black]," and "R3 or

 $<sup>^{359}\,</sup>$  Chused, supra note 24, at 603; Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 367–79 (1926).

<sup>&</sup>lt;sup>360</sup> See supra Section II.A.

<sup>&</sup>lt;sup>361</sup> Vill. of Euclid, 272 U.S. at 379-81.

<sup>&</sup>lt;sup>362</sup> Robert H. Whitten, *Zoning and Living Conditions, in* THIRTEENTH NATIONAL CONFERENCE ON CITY PLANNING 22–23 (1921) (describing his Cleveland Heights plan and ordinance as preserving city as a place of "high class" residence through use of separate districts for single-family homes, two-family homes, and apartments, and limiting amount of land zoned for two-family homes and apartments); Randle, *supra* note 226, at 39; *see infra* note 375 (regarding use of separate residential districts for single-family, two-family, and more than two-family residences combined with bulk and area regulations in other Whitten plans).

<sup>&</sup>lt;sup>363</sup> See infra notes 369–374 and accompanying text.

<sup>&</sup>lt;sup>364</sup> See Kimberley L. Phillips, "But It Is a Fine Place to Make Money": Migration and African-American Families in Cleveland, 1915-1929, 30 J. SOC. HIST. 393, 393 (1996) (reporting that Cleveland was a primary destination for Black migrants between 1910 and 1930).

<sup>&</sup>lt;sup>365</sup> Randle, *supra* note 226, at 39.

<sup>&</sup>lt;sup>366</sup> See id. at 42 (describing daily incidents of violence and intimidation against Black families who moved to Cleveland Heights, the suburb where the district court judge who presided over *Euclid v. Ambler Realty Co.* lived); TAYLOR, *supra* note 12, at 179 (discussing the Great Migration, housing shortages, and white price gouging and violence in northern cities including Cleveland).

<sup>&</sup>lt;sup>367</sup> Randle, *supra* note 226, at 39.

<sup>&</sup>lt;sup>368</sup> Id. at 39, 42–43.

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undetermined race."<sup>369</sup> Whitten characterized Black families living in white neighborhoods as "inappropriate [land] uses" that threaten the value of neighborhoods,<sup>370</sup> and claimed racial segregationist zoning was both "a common sense method of dealing with facts as they are"<sup>371</sup> and "essential in the interest of the public peace, order and security."<sup>372</sup> Like Charles Cheney, Whitten claimed zoning was necessary to "preserve" "high-class" residential areas,<sup>373</sup> prevent "social and civil loss," "preserve the morale of the neighborhood," and "protect the homes of people."<sup>374</sup>

Whitten's plans did not expressly divide Cleveland, its suburbs, or other northern cities by race. Rather, he incorporated the approach Cheney took in Berkeley's 1916 code of establishing separate residential districts for single-family and multifamily residences.<sup>375</sup> He overlayed on these use districts various bulk and area district regulations that restricted, among other things, minimum lot size, the percentage of a lot that could be occupied by its primary structure, the number of families per acre, and building height.<sup>376</sup> In this way, Whitten's plans combined key attributes of Berkeley's and New York City's 1916 codes. The combined effect, as applied to his planning maps of Cleveland, East

<sup>&</sup>lt;sup>369</sup> CITY OF ATLANTA PLAN. COMM'N, THE ATLANTA ZONE PLAN 10 (1922) [hereinafter ATLANTA ZONE PLAN], https://hdl.handle.net/2027/osu.32435003851870 [https://perma.cc/83FX-5XYP].

 $<sup>^{370}</sup>$  Id.

<sup>&</sup>lt;sup>371</sup> Randle, *supra* note 226, at 43 (quoting Robert H. Whitten, *Social Aspect of Zoning*, 48 SURVEY 418–19 (1922).

<sup>&</sup>lt;sup>372</sup> ATLANTA ZONE PLAN, *supra* note 369, at 10.

<sup>&</sup>lt;sup>373</sup> Whitten, *supra* note 362, at 25.

<sup>&</sup>lt;sup>374</sup> Id.

 $<sup>^{\</sup>scriptscriptstyle 375}$   $\,$  Some of Whitten's plans created two residential districts, with one district for one- and two-unit dwellings and another for dwellings with three or more units. See, e.g., ATLANTA ZONE PLAN, supra note 369, at 10; Robert H. Whitten & Frank R. Walker, THE CLEVELAND ZONE PLAN: REPORT TO THE CITY PLAN COMMISSION OUTLINING A TENTATIVE ZONE PLAN FOR CLEVELAND 10 (1921) [hereinafter CLEVELAND ZONE PLAN]; Morris v. East Cleveland, 31 Ohio Dec. 197, 198 (Com. Pl. 1920) (describing East Cleveland zoning ordinance). Others created three separate districts, with one district for one-unit dwellings, one district for two-unit dwellings, and another for dwellings with three or more units. See, e.g., ROBERT H. WHITTEN, WEST HARTFORD ZONING: REPORT TO THE ZONING COMMISSION ON THE ZONING OF WEST HARTFORD 10 (1294) [hereinafter WEST HARTFORD ZONING REPORT]. Regardless, the Whitten plans and planning maps effectively limited most residential land to expensive single-unit dwellings through a combination of separate residential use districts and bulk and area regulations. See JACK DOUGHERTY AND CONTRIBUTORS, ON THE LINE: HOW SCHOOLING, HOUSING, AND CIVIL RIGHTS SHAPED HARTFORD AND ITS SUBURBS 97-101 (2022) (comparing West Hartford, Cleveland, and Atlanta plans). For updates to the open-source book On the Line, visit OnTheLine.trincoll.edu.

<sup>&</sup>lt;sup>376</sup> See, e.g., CLEVELAND ZONE PLAN, *supra* note 375, at 11–12 (minimum of fivethousand square feet of land per family in A-1 zones); ATLANTA ZONE PLAN, *supra* note 369, at 12 (same); WEST HARTFORD ZONING REPORT, *supra* note 375, at 10 (minimum of nine-thousand square feet of land per family).

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Cleveland, Lakewood, and Cleveland Heights—among other cities<sup>377</sup>—had the intended effect of limiting the vast majority of residential land to single-family homes or, in some cases, single family homes and duplexes, and allowing residences with three or more units in small, often undesirable locations only.<sup>378</sup> As Cheney had done in Berkeley, Whitten also used multifamily and residential districts with less restrictive bulk and area regulations as buffers between single family neighborhoods and undesirable areas.<sup>379</sup>

Metzenbaum, who considered Whitten "a significant influence on his...career in Ohio,"380 incorporated these elements into Euclid's code.<sup>381</sup> Thus, rather than regulating residential use as a single broad class of land uses, as New York City had done, Euclid's code contained three separate residential districts, with one solely devoted to detached single-family homes, one that allowed duplexes and single-family homes, and one that allowed both of these residence types as well as residences with three or more units.<sup>382</sup> Euclid's 1922 zoning map designated these districts "U1 single family," "U2 two family," and "U3 apartment house." As illustrated in Figure 1, Euclid's zoning code and map created a hierarchy of land uses with U-1 designating areas reserved for single-family homes as the most protected land in the Village, and U-6 designating the least protected land, where industrial uses were permitted in addition to all the uses permitted in U-1 through U-5.383

Figure 1: Euclid's Cumulative Use Districts



<sup>&</sup>lt;sup>377</sup> See supra note 375 and accompanying text; see also Randle, supra note 226, at 42 (quoting contemporary source describing Whitten as "perhaps the most influential zoning advisor in the United States").

<sup>381</sup> See infra Figures 1 and 2 and notes 382–384 and accompanying text.

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<sup>&</sup>lt;sup>378</sup> See supra note 375 (citing and discussing Whitten plans).

<sup>&</sup>lt;sup>379</sup> See M. NOLAN GRAY, ARBITRARY LINES: HOW ZONING BROKE THE AMERICAN CITY AND HOW TO FIX IT 39 (2022).

<sup>&</sup>lt;sup>380</sup> Randle, *supra* note 226, at 38.

<sup>&</sup>lt;sup>382</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 379–82 (1926).

<sup>&</sup>lt;sup>383</sup> Id. at 379–82.

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As illustrated by Figure 2 below, Euclid's zoning map also privileged detached, more restrictively regulated single-family neighborhoods by using the apartment district as a buffer between single-family districts and industrial districts,<sup>384</sup> apparently drawing on the influence of Cheney and Whitten.<sup>385</sup>

# Figure 2: Portion of Village of Euclid Zoning Map (1922)<sup>386</sup>



In stark contrast to the process championed by prominent urban reformers, Euclid's ordinance was not premised on city planning principles: "The Village had never taken a foresighted look at its future. Studies had not been undertaken as to the rate of population growth, nor as to the demand for parks and schools. Choices had not been made as to placement and size of new highways and sewer lines."<sup>387</sup> Instead, it appears Metzenbaum essentially superimposed the code from another Cleveland suburb onto the Village map.<sup>388</sup> Even Metzenbaum later admitted that he personally believed the zoning ordinance was arbitrary.<sup>389</sup>

Nearly a decade before Euclid adopted its zoning ordinance, the Ambler Realty Company purchased a parcel, as illustrated in Figures 2 and 3, which consisted of a sixty-eight acre tract of vacant land fronting Euclid Avenue to the south and bounded by the Nickel Plate Railroad to the north.<sup>390</sup> Ambler Realty purchased the then-unregulated tract of land intending

<sup>&</sup>lt;sup>384</sup> See CITY OF EUCLID, ZONING MAP—EUCLID VILLAGE (1922) [HEREINAFTER 1922 ZONING MAP], https://irp.cdn-website.com/83d949c5/files/ uploaded/1922%20Zoning%20Map.pdf [https://perma.cc/S7V3-SGB6] (showing narrow strips of U3 districts between U6 and U1 districts); Donald J. Smythe, *The Power to Exclude and the Power to Expel*, 66 CLEV. ST. L. REV. 367, 393 n.207 (2018) ("Euclid's 1922 zoning map shows most of the land zoned U3 to allow apartment houses is adjacent to land zoned U6 to allow some of the heaviest types of industrial uses.").

<sup>&</sup>lt;sup>385</sup> See supra notes 303–307 and 379 and accompanying text.

 <sup>&</sup>lt;sup>386</sup> The author modified the image to identify the Ambler Realty parcel and highlight areas zoned U-1, U-2, U-3, and U-6. The source of the image is a copy of Euclid's 1922 Zoning Map on the City of Euclid's website. *See* 1922 ZONING MAP, *supra* note 384.
 <sup>387</sup> Power, *supra* note 31, at 4.

<sup>&</sup>lt;sup>388</sup> Id.

<sup>&</sup>lt;sup>389</sup> Randle, *supra* note 226, at 48.

<sup>&</sup>lt;sup>390</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 379 (1926).

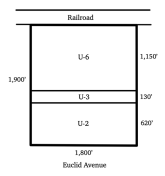
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to develop it for business and industrial uses.<sup>391</sup> But the new zoning ordinance divided the tract into three slices. The fifteen hundred feet adjacent to the railroad was in the U-6 district, which allowed industrial uses plus uses higher up on the zoning hierarchy.<sup>392</sup> The next 130 feet was in the U-3 district, which allowed commercial uses, hotels, apartment buildings, and the uses permitted in U-1 and U-2 districts.<sup>393</sup> The 620 feet adjacent to Euclid Avenue was in the U-2 district, which meant the only permitted uses were detached single-family homes and duplexes.<sup>394</sup> In this way, the zoning of Ambler's parcel exemplified the use of a narrow U-3 zone as a buffer between more restrictively regulated residential zones and areas zoned for industrial development.<sup>395</sup> Not only did the U-3 Apartment zone buffer the U-2 Two-Family zone from potentially noxious industrial uses, the U-2 zone provided a buffer between the Industrial and Apartment zones to the north and a U-1 zoned area immediately south of Euclid Avenue.

Figure 3: Ambler Realty Tract<sup>396</sup>

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Ambler Realty sued the Village, alleging that the zoning ordinance deprived Euclid landowners of their property without due process of law in violation of the Fourteenth Amendment, and was therefore facially void as an invalid exercise of the police power.<sup>397</sup> Ambler Realty argued that, rather than reasonably furthering the public welfare, as the ordinance needed to in

<sup>&</sup>lt;sup>391</sup> See id. at 384.

<sup>&</sup>lt;sup>392</sup> Id. at 381–82.

<sup>&</sup>lt;sup>393</sup> Id. at 382.

<sup>&</sup>lt;sup>394</sup> *Id.* at 380-82.

 $<sup>^{395}\,</sup>$  All land adjacent to Ambler Realty's parcel on the south was zoned U-1 except a small parcel that consisted of a cemetery and was, accordingly, zoned U-6.

<sup>&</sup>lt;sup>396</sup> The author based this illustration on a similar illustration in JOHN R. NOLON ET AL., LAND USE AND SUSTAINABLE DEVELOPMENT LAW: CASES AND MATERIALS 55 (9th ed. 2017).

<sup>&</sup>lt;sup>397</sup> Ambler Realty Co. v. Vill. of Euclid, 297 F. 307, 310–12 (1924).

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order to satisfy the Due Process Clause, the restrictions were both overbearing and arbitrary.<sup>398</sup>

# B. From the Laundry Cases to Euclid and Beyond, the Supreme Court Validates Willful Blindness to Race-Based Spatial Control of Wealth and Power

The facts looked bad for the Village and for zoning generally. The Supreme Court had announced in the 1887 case *Mugler v. Kansas* that courts have a duty to scrutinize the substantive reasonableness of regulations that interfere with private property rights,<sup>399</sup> as the *Buchanan* Court did when confronted with Louisville's racial zoning ordinance.<sup>400</sup> Police power regulations lacking a "real or substantial" relationship to protection of public health, safety, or welfare exceed the constitutional limits of legislative authority and thereby constrain life, liberty, or property without due process of law.<sup>401</sup>

Moreover, the Court repeatedly grounded the validity of police power regulations limiting uses of private property in the common law of nuisance.<sup>402</sup> But the developmental restrictions on Ambler Realty' and other Euclid landowners' vested property rights appeared to have no justification beyond vague public welfare claims. Unregulated development in the Village had not led to the crowded and unsanitary conditions experienced in the nation's largest urban areas, conditions that contributed to outbreaks of H1N1, cholera, typhoid, and yellow fever.<sup>403</sup> The Village had no clear health or safety basis for prohibiting commercial development on the main thoroughfare; nor could the Village seriously contend that commercial and industrial

<sup>&</sup>lt;sup>398</sup> See id. at 384–85, 387, 389.

<sup>&</sup>lt;sup>399</sup> Mugler v. Kansas, 123 U.S. 623, 661 (1887) (holding prohibition statute that prohibited a brewery owner from using property for its only profitable purpose did not deprive property owner of property without due process of law); *see also* Robert A. Williams, Jr., *Euclid's Lochnerian Legacy, in* ZONING AND THE AMERICAN DREAM, *supra* note 17, at 281–82.

<sup>&</sup>lt;sup>400</sup> See supra Section I.C.

<sup>&</sup>lt;sup>401</sup> Mugler, 123 U.S. at 661.

<sup>&</sup>lt;sup>402</sup> See, e.g., Reinman v. City of Little Rock, 237 U.S. 171, 176 (1915) ("[I]t is clearly within the police power of the State to regulate the business [livery stables] and to that end to declare that in particular circumstances and in particular localities a livery stable shall be deemed a nuisance in fact and in law, provided this power is not exerted arbitrarily, or with unjust discrimination, so as to infringe upon rights guaranteed by the Fourteenth Amendment."); Hadacheck v. Sebastian, 239 U.S. 394, 410–11 (1915) (same with respect to brick manufacturing businesses).

<sup>&</sup>lt;sup>403</sup> See "Destroyer and Teacher": Managing the Masses During the 1918-1919 Influenza Pandemic, 125 PUB. HEALTH REPS. 48, 52 (2010); see Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 395 (1926).

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development along a street dotted with gas stations, funeral parlors, industry, and vacant lots constituted a nuisance.  $^{404}$ 

Euclid's thin health and safety justifications appeared especially problematic when contrasted with the significant diminution of property values caused by the ordinance. In 1922, the same year Euclid adopted its zoning ordinance, the Supreme Court reasoned in *Pennsylvania Coal Co. v. Mahon* that a state statute "stretched" the police power "too far" when it limited coal mining to protect surface structures and public infrastructure from subsidence, announcing that "a restriction, though imposed for a public purpose, will not be lawful, unless the restriction is an appropriate means to the public end."405 The Court found that the Pennsylvania statute had the effect of rendering valueless a coal company's subsurface support estate,<sup>406</sup> which the coal company retained when it sold its surface estate to a private buyer.<sup>407</sup> Thus, notwithstanding the statute's clear public health and safety justifications (preventing homes, businesses, parks, and roads from collapsing into sink holes).<sup>408</sup> the Court concluded that the statute exceeded due process limitations on governmental authority to interfere with private property rights.<sup>409</sup>

Although Euclid's zoning ordinance did not destroy Ambler Realty's entire estate in land, the regulations had the effect of destroying the speculation value of the fifty-four acres of Ambler Realty's property that fell within the new U-2 and U-3 districts, the uncontested estimated value of which decreased from \$10,000 per acre to \$2,500 per acre.<sup>410</sup> As was common in eighteenth and early nineteenth century America, Ambler Realty purchased the property for its speculation value,<sup>411</sup> which in this case was the anticipated increase in the value of the unimproved land as nearby Cincinnati grew.<sup>412</sup> Ambler Realty argued that the ordinance was merely an attempt "to preserve a rural character in portions of the Village which, under the

<sup>411</sup> Edward L. Glaeser, A Nation of Gamblers: Real Estate Speculation and American History 2 (Nat'l Bureau of Econ. Rsch., Working Paper 18825) (2013), https://www.nber.org/system/files/working\_papers/w18825/w18825.pdf [https://perma.cc/T2FT-V6US].

 $<sup>^{404}</sup>$   $\,$  See Vill. of Euclid, 272 U.S. at 395; see supra note 357 and accompanying text.

<sup>&</sup>lt;sup>405</sup> Pa. Coal Co. v. Mahon, 260 U.S. 393, 413, 415, 418 (1922).

 $<sup>^{406}\,</sup>$  Pennsylvania recognizes three distinct estates in land: the surface estate, the subsurface or mineral estate, and subsurface support estate. The coal company had title to the two subsurface estates and Mahon had title to the surface estate. *Id.* 

<sup>&</sup>lt;sup>407</sup> Susan Manges McMichael, Mahon *Revisited:* Keystone Bituminous Coal Ass'n v. Debenedictis, 480 U.S. 470 (1987), 29 NAT. RES. J. 1067, 1070 (1989).

<sup>&</sup>lt;sup>408</sup> *Mahon*, at 421–22 (Brandeis, J., dissenting).

<sup>&</sup>lt;sup>409</sup> *Id.* at 415–16.

<sup>&</sup>lt;sup>410</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 384 (1926).

<sup>&</sup>lt;sup>412</sup> Vill. of Euclid, 272 U.S. at 384.

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operation of natural economic laws, would be devoted most profitably to industrial undertakings."<sup>413</sup> Thus, just as Pennsylvania's statute made "it commercially impracticable to mine certain coal" and had "very nearly the same effect for constitutional purposes as appropriating or destroying" the land,<sup>414</sup> Ambler argued the Euclid ordinance had the effect of appropriating or destroying that which made its property valuable—the ability to develop the land for industrial uses.<sup>415</sup>

Moreover, as Professor Maureen Brady recently noted, not only was Euclid "decided in the heyday of the Supreme Court's 'Lochner era," the opinion "was authored by Justice Sutherland, colloquially known as one of the 'Four Horsemen' 'fanatically devoted to property rights and callously indifferent to the commonwealth."<sup>416</sup> Just three years before authoring the *Euclid* opinion, Justice Sutherland wrote for the majority in Adkins v. *Children's Hospital*<sup>417</sup> validating a federal minimum wage statute "in the face of the [substantive due process] guaranties of the Fifth Amendment" would widen the police power "to a great and dangerous degree."418 Invoking Mahon, Sutherland admonished that "a strong public desire to improve the public condition is not enough to warrant achieving the desire by a shorter cut than the constitutional way of paying for the change."419 Nowhere in Adkins did the Court ask whether the public welfare justification for the statute was "fairly debatable;" nor did Adkins require the aggrieved party to show that the statute bore no substantial relation to the public welfare. Rather, although nominally applying a presumption of validity and rational basis standard of review, Sutherland's Adkins opinion subjected the Washington, DC minimum wage statute to the exacting scrutiny the Lochner era Court often applied to public welfare regulations of economic activities.<sup>420</sup> Chief Justice Taft's majority opinion in *Charles Wolff* 

<sup>418</sup> Adkins v. Children's Hosp., 261 U.S. 525 (1923), *overruled by* W. Coast Hotel Co. v. Parrish, 300 U.S. 379, 560–61 (1937).

<sup>419</sup> *Id.* at 552 (quotation marks and citation omitted).

<sup>&</sup>lt;sup>413</sup> Id. at 371 (argument for appellee); Garrett Power, Advocates at Cross-Purposes: The Briefs on Behalf of Zoning in the Supreme Court, 1997 J. SUP. CT. HIST. 79 (1997).

 $<sup>^{414}\;</sup>$  Pa. Coal Co. v. Mahon, 260 U.S. 393, 414 (1922).

<sup>&</sup>lt;sup>415</sup> See Power, supra note 31, at 4.

<sup>&</sup>lt;sup>416</sup> Brady, supra note 311, at 1670 (citations omitted); see also Barry Cushman, Essay, The Secret Lives of the Four Horsemen, 83 VA. L. REV. 559, 566 (1997).

 $<sup>^{417}\,</sup>$  Adkins v. Children's Hosp., 261 U.S. 525 (1923), overruled by W. Coast Hotel Co. v. Parrish, 300 U.S. 379 (1937).

 $<sup>^{420}</sup>$  See *id.* at 544 ("The statute here in question has successfully borne the scrutiny of the legislative branch of the government, which, by enacting it, has affirmed its validity, and that determination must be given great weight....[E]very possible presumption is in favor of the validity of an act of Congress until overcome beyond

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*Packing Co.*, which was also issued in the Court's 1923 term, did not even pretend to defer to a state legislature's police power authority when it construed the due process guarantee against arbitrary and unreasonable deprivations of economic rights as placing on the legislature the burden of justifying restraints on contracts: "[Restraints on the freedom of contract] must not be arbitrary or unreasonable. Freedom is the general rule, and restraint the exception. The legislative authority to abridge can be justified only by exceptional circumstances."<sup>421</sup> Given this prelude, it would seem a near certainty that, faced with Euclid's hastily devised zoning ordinance, the decimated speculation value of large tracts of private property, and the lack of a nuisance justification for the restrictions on private property,<sup>422</sup> the Court would invalidate the new citywide (or village wide) land use controls.

But the Supreme Court's approach to state laws prohibiting or requiring racial segregation reveals a Court more concerned with allowing racial segregation than with consistent application of constitutional doctrine.<sup>423</sup> Illustrative of this, in *Hall v. De Cuir*, the Court leaned heavily on indirect burdens on interstate commerce to invalidate a statutory integration requirement applicable to riverboats traveling in Louisiana.<sup>424</sup> Yet, just a few years later, in *Louisville, New Orleans and Texas Railway Co. v. Mississippi*, the Court simply ignored the applicability of a Mississippi statute to interstate carriers to validate a railcar segregation law.<sup>425</sup> In *Hall*, the Court was faced with the question of whether a Louisiana statute implementing the Thirteenth Amendment impermissibly restricted interstate commerce by requiring integration of all riverboats traveling in Louisiana, regardless of their port of origin.<sup>426</sup> Answering in the

rational doubt."); *id.* at 544–58 (disagreeing with legislative determination of public purpose and subjecting the statute to means-ends review); *see also, e.g.*, Charles Wolff Packing Co. v. Ct. of Indus. Rels., 262 U.S. 522, 544 (1923) (invalidating Kansas compulsory labor arbitration statute).

<sup>&</sup>lt;sup>421</sup> Charles Wolff Packing Co., 262 U.S. at 534.

<sup>&</sup>lt;sup>422</sup> Brady, *supra* note 311, at 1671.

<sup>&</sup>lt;sup>423</sup> See Benno C. Schmidt, Jr., Principle and Prejudice: The Supreme Court and Race in the Progressive Era. Part 1: The Heyday of Jim Crow, 82 COLUM. L. REV. 444, 463– 65 (1982) (discussing approval of racial segregation as unifying principle that explains contradictory results in Hall v. De Cuir, 95 U.S. 485 (1878), and Louisville, New Orleans & Tex. Ry. Co. v. Mississippi, 133 U.S. 587 (1890)); Rigel C. Oliveri, Single-Family Zoning, Intimate Association, and the Right to Choose Household Companions, 67 FLA. L. REV. 1401, 1447 (2015) ("Restrictive single-family ordinances and the judicial decisions that uphold them, from Belle Terre on down, are marked in their lack of analytical rigor. In addition to their reflexive invocation of the police power and their heavy reliance on stereotypes, they are filled with value judgments masquerading as facts.").

<sup>&</sup>lt;sup>424</sup> Hall v. De Cuir, 95 U.S. 485 (1878).

<sup>425</sup> Louisville, New Orleans & Tex. Ry. Co. v. Mississippi, 133 U.S. 587 (1890).

<sup>426</sup> Hall, 95 U.S. at 488.

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affirmative, the Court reasoned that requiring interstate carriers that segregated their riverboats outside Louisiana waters to allow passengers of color to move freely about the riverboats while in Louisiana waters impermissibly burdened interstate commerce.<sup>427</sup> Twelve years later, the Court took up a nearly identical, albeit converse, question of whether a Mississippi statute could require railroad companies traveling within the state to use separate railcars or partitions to racially segregate passengers.<sup>428</sup> Concluding that the statute was a permissible regulation of intrastate commerce, the Court distinguished *Hall* by deferring to the Louisiana Supreme Court's interpretation of the statute as applicable to interstate carriers, although the plaintiff was a Black person travelling entirely intrastate.<sup>429</sup> The Court then observed that the Mississippi statute, which by its terms applied to all railroad companies traveling in the state, was limited in scope to intrastate travel-notwithstanding the obvious interstate nature of all rail travel, the greater burden on interstate companies to providing separate passenger railcars or partitions, and the criminal conviction of an interstate carrier for violating the statute.<sup>430</sup>

In hindsight, the convoluted logic of *Texas Railway* is unsurprising, given the Court's ultra-deference to a state racial segregation law six years later in *Plessy v. Ferguson*.<sup>431</sup> There, in addition to emphasizing the familiar standards applicable to state and local police power legislation—broad legislative discretion and judicial deference to legislative enactments—the Court cabined the role of the judiciary with respect to conflicts between police power legislation and the Fourteenth Amendment.<sup>432</sup> According to the Court, statutory racial classifications met the reasonableness standard applicable to substantive due process challenges when they were enacted "with reference to the established usages, customs and traditions of the people, and with a view to the promotion of their comfort, and the preservation of the public peace and good

<sup>427</sup> Id. at 488–90.

<sup>&</sup>lt;sup>428</sup> Louisville, New Orleans & Tex. Ry. Co., 133 U.S. at 590–92.

 $<sup>^{429}~</sup>Id.$  at 591 ("All that we can consider is, whether the State has the power to require that railroad trains within her limits shall have separate accommodations for the two races. That affecting only commerce within the State is no invasion of the powers given to Congress by the commerce clause.").

<sup>&</sup>lt;sup>430</sup> Id. at 594 (Harlan, J., dissenting).

 $<sup>^{431}\,</sup>$  Plessy v. Ferguson, 163 U.S. 537, 550–51 (1896), abrogated by Brown v. Bd. of Ed., 347 U.S. 483 (1954).

<sup>&</sup>lt;sup>432</sup> *Id.* at 550.

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order."<sup>433</sup> To counter the dissent's suggestion that this deferential standard would allow for too much "mischief," the Court pointed to the usual requirement that "every exercise of the police power must be reasonable, and extend only to such laws as are enacted in good faith for the promotion of the public good, and not for the annoyance or oppression of a particular class."<sup>434</sup> But rather than examining whether the law was enacted to oppress a particular class, the *Plessy* Court ignored the obvious racial animus underlying the segregation law. As Justice Harlan complained in the dissent:

Every one knows that the statute in question had its origin in the purpose, not so much to exclude white persons from railroad cars occupied by [Black people], as to exclude [People of Color] from coaches occupied by or assigned to white persons.... The thing to accomplish was, under the guise of giving equal accommodation for [white and Black people], to compel the latter to keep to themselves while traveling in railroad passenger coaches. No one would be so wanting in candor as to assert the contrary.... What can more certainly arouse race hate, what more certainly create and perpetuate a feeling of distrust between these races, than state enactments, which, in fact, proceed on the ground that [citizens of color] are so inferior and degraded that they cannot be allowed to sit in public coaches occupied by white citizens? That, as all will admit, is the real meaning of such legislation as was enacted in Louisiana.<sup>435</sup>

Of course, *Plessy* was not the first time the Court applied a deferential standard of review to Fourteenth Amendment challenges of police power regulations while ignoring their obvious racially discriminatory purposes.436 Leaning into the separation of powers norms underlying deference to police power regulations, Justice Field explained in *Barbier v. Connolly* that "neither [Fourteenth Amendment]—broad the and comprehensive as it is-nor any other amendment, was designed to interfere with the power of the State, sometimes termed its police power, to prescribe regulations to promote the health, peace, morals, education, and good order of the people."437 On this basis, the Court in Barbier in 1884 and Soon Hing in 1885 ignored the notorious and well documented governmental campaign that "every intelligent person" knew included the passage of both race-based and facially neutral ordinances deliberately targeting Chinese and Chinese American residents

<sup>&</sup>lt;sup>433</sup> *Id*.

<sup>&</sup>lt;sup>434</sup> *Id*.

<sup>&</sup>lt;sup>435</sup> Id. at 557–60 (Harlan, J., dissenting).

<sup>&</sup>lt;sup>436</sup> See, e.g., Barbier v. Connolly, 113 U.S. 27, 31–32 (1884); Soon Hing v. Crowley, 113 U.S. 703, 710–11 (1885); see also Plessy, 163 U.S. at 550.

<sup>&</sup>lt;sup>437</sup> Barbier, 113 U.S. at 31 (1884).

of San Francisco.<sup>438</sup> Moreover, the Court in the *Laundry Cases* not only ignored the obvious racial animus underlying the ordinances but also announced that evidence of a racially discriminatory purpose is not enough to demonstrate a regulation is an invalid exercise of the police power "unless in its enforcement [the regulation] is made to operate only against the class mentioned."<sup>439</sup>

Justice Southerland's opinion in *Euclid* doubled down on the racial purpose blindness approach of the Laundry Cases and Plessy, announcing: "If the [facial] validity of the legislative classification for zoning purposes [is] fairly debatable, the legislative judgment must be allowed to control."440 The Court acknowledged the general principle that police power regulations "must find their justification in some aspect of the police power, asserted for the public welfare,"441 but explained that a court could not find a zoning ordinance unconstitutional on its face unless the aggrieved party proves that its "provisions are clearly arbitrary and unreasonable, having no substantial relation to the public health, safety, morals, or general welfare."442 Lamenting what amounted to a minimal rationality standard, prominent real estate attorney and housing advocate Arthur Brooks summed up Euclid's permissive approach as follows: "What stands out, in retrospect, is the absence in the [Euclid] opinion of any cogent rationale, other than the elusive test of reasonableness, for delimiting the scope of the police power....a power unlimited in theory, [and] impenetrably defended by a near conclusive presumption of validity."443

One might say the chasm between the seminal cases of this era could not be wider. On the one hand, *Euclid's* fairly debatable standard and, on the other, the "solemn duty" to look behind the pretext of police power regulations announced in  $Mugler^{444}$  and the admonition in *Mahon* that a restriction, "though imposed for a public purpose," is not lawful "unless the restriction is an appropriate means to the public end."<sup>445</sup> But the

 $<sup>^{438}</sup>$  In re Wo Lee, 26 F. 471, 474–75 (C.C.D. Cal. 1886), overruled by Yick Wo v. Hopkins, 118 U.S. 356 (1886); see also supra notes 100–122 (discussing the Court's blindness to obvious racially discriminatory purposes of laundry regulations).

<sup>&</sup>lt;sup>439</sup> Soon Hing v. Crowley, 113 U.S. 703, 711 (1885).

<sup>&</sup>lt;sup>440</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 388 (1926) (citations omitted).

<sup>&</sup>lt;sup>441</sup> *Id.* at 387.

<sup>&</sup>lt;sup>442</sup> *Id.* at 395.

<sup>&</sup>lt;sup>443</sup> Arthur V.N. Brooks, *The Office File Box—Emanations from the Battlefield*, *in* ZONING AND THE AMERICAN DREAM, *supra* note 17, at 22.

<sup>&</sup>lt;sup>444</sup> Mugler v. Kansas, 123 U.S. 623, 661 (1887).

<sup>&</sup>lt;sup>445</sup> Pa. Coal Co. v. Mahon, 260 U.S. 393, 418 (1922). This chasm was much wider, however, when the restricted fundamental right was noneconomic. *See, e.g.*, Buck

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chasm has, in fact, widened since the Sutherland Court validated Euclid's citywide restrictions on the development of apartments. As Justice Sutherland himself observed in Adkins, "[a] wrong decision does not end with itself."446 Although some courts subject local zoning decisions to intermediate scrutiny consistent with *Euclid's* nominal requirement that the zoning ordinance bear a "substantial" relation to the public welfare, Euclid has come to stand for a minimal rationality standard combined with a strong presumption of validity.<sup>447</sup> Although less than two years after *Euclid* the Supreme Court applied a less deferential standard of review in a Fourteenth Amendment challenge to zoning as applied to a particular landowner's parcel,<sup>448</sup> state and federal courts tended to apply *Euclid's* near conclusive presumption of validity and minimum rationality standard to as-applied challenges to zoning.449 Moreover, many courts extended Euclid's minimum rationality standard to asapplied challenges without regard to whether the zoning action being challenged was legislative or administrative.<sup>450</sup>

Even more concerning when considered within American zoning law's barely veiled white supremacist skew, are decisions by the lower courts that apply even more deferential standards to as-applied substantive due process claims involving administrative zoning actions.<sup>451</sup> The Third Circuit reasoned that

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v. Bell, 274 U.S. 200, 207 (1927) (upholding against due process and equal protection challenges a state statute that allowed compulsory sterilization of a woman committed to psychiatric institution at the sole discretion of the institution's superintendent in part because the Court has "seen more than once that the public welfare may call upon the best citizens for their lives" and "[i]t would be strange if it could not call upon those who already sap the strength of the State for these lesser sacrifices.").

<sup>446</sup> Adkins v. Children's Hosp., 261 U.S. 525, 560-61 (1923), overruled by W. Coast Hotel Co. v. Parrish, 300 U.S. 379 (1937).

<sup>&</sup>lt;sup>447</sup> See Ashira Pelman Ostrow, Judicial Review of Local Land Use Decisions: Lessons from RLUIPA, 31 HARV. J.L. & PUB. POL'Y 717, 730-31 (2008) (concluding that the Euclid test, "[i]n practice . . . grants great deference to legislative judgments because the link between the means and the purpose of the legislation is satisfied by any conceivable rational basis, regardless of whether it was the actual basis of the legislative action").

<sup>448</sup> Nectow v. City of Cambridge, 277 U.S. 183 (1928) (holding that the ordinance would be upheld as applicable to the plaintiff's land "if it tends to promote the health, safety, convenience, and general welfare of the inhabitants").

<sup>&</sup>lt;sup>449</sup> See Ostrow, supra note 447, at 757–58 (concluding that most state and federal courts have applied Euclid's highly deferential standard to facial and as-applied zoning challenges).

<sup>&</sup>lt;sup>450</sup> See id. at 730–31.

<sup>&</sup>lt;sup>451</sup> See 1 LAND USE LAW § 2.39 (6th ed. 2022); see, e.g., UA Theatre Circuit v. Twp. of Warrington, 316 F.3d 392, 400-02 (3d Cir. 2003) (applying a "shocks the conscience" standard); Chesterfield Dev. Corp. v. City of Chesterfield, 963 F.2d 1102, 1104-05 (8th Cir. 1992) (same); Klen v. City of Loveland, 661 F.3d 498 (10th Cir. 2011) (same); EJS Props., LLC v. City of Toledo, 698 F.3d 845, 851, 862 (6th Cir. 2012) (holding that denial of rezoning because plaintiff refused to give large donation to local retirement fund did not shock the conscience).

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a "shocks the conscience" standard, which encompasses "only the most egregious official conduct,"452 is appropriate because "[1]anduse decisions are matters of local concern and such disputes should not be transformed into substantive due process claims based only on allegations that government officials acted with 'improper' motives."453 The Eight Circuit, in a case that held allegations that a city arbitrarily applied a zoning ordinance were insufficient to state a substantive due process claim, observed that the court's "decision would be the same even if the City had knowingly enforced the invalid zoning ordinance in bad faith."454 Cataloguing the various approaches the federal circuits take to substantive due process challenges to zoning decisions, the Sixth Circuit concluded both that the circuits are "deeply divided concerning the theories to be employed in federal court cases challenging zoning" and that many circuits are outright hostile to such claims<sup>455</sup>—notwithstanding that "it is well established that the substantive due process right exists" in the zoning context.<sup>456</sup>

# C. From Euclid to Village of Belle Terre and Beyond, the Supreme Court Validates Single-Family Residences as the Apex Land Use

That one of the Four Horsemen of the *Lochner*-era Court would essentially write a blank check to governmental prohibition of lawful uses of private property to achieve social welfare objectives makes sense, however, when *Euclid* is understood as a test case for barely veiled, facially neutral racial zoning, it is difficult to find true rationale. Ultimately, Sutherland's opinion concluded that Ambler Realty failed to show that the regulatory separation of land uses lacked a substantial relationship to the public welfare and, therefore, the regulation was not *ultra vires*.<sup>457</sup> In reaching this conclusion, the Court characterized apartment buildings in neighborhoods of single-family homes as akin to "a pig in the parlor instead of the barnyard"<sup>458</sup>—a reference to a centuries' old line of nuisance

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<sup>&</sup>lt;sup>452</sup> UA Theatre Circuit, 316 F.3d at 400.

<sup>&</sup>lt;sup>453</sup> *Id.* at 402. The court relied on and quoted *County of Sacramento v. Lewis*, 523 U.S. 833 (1998), in which the Court observed that "the core of the concept" of due process is "protection against arbitrary action" and that "only the most egregious official conduct can be said to be 'arbitrary in the constitutional sense." *Id.* at 845-46 (citation omitted).

<sup>&</sup>lt;sup>454</sup> Chesterfield Dev. Corp., 963 F.2d at 1104–05.

<sup>&</sup>lt;sup>455</sup> Pearson v. City of Grand Blanc, 961 F.2d 1211, 1214, 1217–19 (6th Cir. 1992).

<sup>&</sup>lt;sup>456</sup> *Id.* at 1220.

<sup>&</sup>lt;sup>457</sup> Euclid, 272 U.S. at 395.

<sup>&</sup>lt;sup>458</sup> *Id.* at 388.

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cases.<sup>459</sup> The Court's reasoning resounded in racist tropes that pathologize Black spaces as urban, dirty, crime ridden, and impoverished,<sup>460</sup> tropes that together form a powerful American myth that equates urban slums with Blackness, dehumanizes those who live in cities and multifamily housing, and casts Black families as both separate from, and an existential threat to, the American family. The Court echoed language from Whitten's Atlanta Zone Plan when it justified prohibition of apartments in U-1 and U-2 zones, which made up the majority of Euclid's residentially zoned land, referring to apartments as a "threat" and a "mere parasite" that could "destroy" neighborhoods of single-family homes, and deprive children of safety, quiet, and space to play<sup>461</sup>—as if children did not live in apartments.

[In a section of private homes,] very often the apartment house is a mere parasite, constructed in order to take advantage of the open spaces and attractive surroundings created by the residential character of the district. Moreover, the coming of one apartment house is followed by others, interfering by their height and bulk with the free circulation of air and monopolizing the rays of the sun which otherwise would fall upon the smaller homes, and bringing, as their necessary accompaniments, the disturbing noises incident to increased traffic and business, and the occupation, by means of moving and parked automobiles, of larger portions of the streets, thus detracting from their safety and depriving children of the privilege of quiet and open spaces for play, enjoyed by those in more favored localities,—until, finally, the residential character of the neighborhood and its desirability as a place of detached residences are utterly destroyed.<sup>462</sup>

In guiding Justice Sutherland to embrace an analogy to the law of nuisance but not the law itself, attorney and champion of the planning and zoning movement Alfred Bettman understood that nuisance law presented a double-edged sword. On the one hand, the law of nuisance provided a justification for restricting even vested property interests; on the other hand, nuisance law

<sup>&</sup>lt;sup>459</sup> See, e.g., William Aldred's Case, 77 Eng. Rep. 816 (K.B. 1610) (holding a pigsty located near a home constitutes a nuisance).

<sup>&</sup>lt;sup>460</sup> See Bryan Adamson, Thugs, Crooks, and Rebellious Negroes: Racist and Racialized Media Coverage of Michael Brown and the Ferguson Demonstrations, 32 HARV. J. RACIAL & ETHNIC JUST. 189 (2016).

<sup>&</sup>lt;sup>461</sup> Euclid, 272 U.S. at 388; ATLANTA ZONE PLAN, supra note 369, at 3–6. Whitten's other plans also used this language to promote comprehensive zoning. See, e.g., CLEVELAND ZONE PLAN, supra note 375, at 4–6, 8; WEST HARTFORD ZONING REPORT, supra note 375, at 6; see also Morris v. City of E. Cleveland, 31 Ohio Dec. 197, 209 (Com. Pl. 1920) (upholding the Whitten-drafted East Cleveland zoning code and reasoning "that it is within the police power of a city to preserve districts against the apartment; that the greater the proportion of private homes in a city, preferably occupied by the owners, the better the city, in health, morals, peace and welfare.").

<sup>&</sup>lt;sup>462</sup> *Euclid*, 272 U.S. at 394.

did not provide a basis for protecting single-family homes from apartments.<sup>463</sup> As Professor Maureen Brady explains, progressive reformers and the courts recast multifamily residences as akin to nuisances to justify restricting them under the police power.<sup>464</sup> But Bettman and ultimately Justice Sutherland's loose analogy to nuisance law served to obscure the reality that attempts to classify multifamily residences as nuisances found little support in nuisance doctrine.<sup>465</sup>

Recognizing this, Bettman invited the Court to free zoning from the constraints of nuisance law<sup>466</sup>—an invitation the Court accepted when it approved of Euclid's zoning ordinance despite the fact that "some industries of an innocent character might fall within the proscribed class."467 Notwithstanding this break from nuisance law, the Court found that apartment buildings in neighborhoods of "detached residences," which "in a environment" may "be not different only entirely unobjectionable but highly desirable, come very near to being nuisances."468 Thus, the Court concluded that the existential harms the apartment building posed to residential neighborhoods provided "sufficiently cogent [reasons] to preclude us from saying... that such provisions are clearly arbitrary and unreasonable, having no substantial relation to the public health, safety, morals, or general welfare."469

By regulating and separating *structures*—single-family dwellings, two-family dwellings, and apartments—the Euclid code dehumanized the people who called the structures home, allowing the Court to avoid labeling the lower income, disproportionately Black individuals and families who lived in apartments "mere parasites" that, in residential neighborhoods, are nearly "nuisances." The notion of apartments invading and destroying single-family neighborhoods was grounded in the segregationist discourse of the era, which equated apartments with "race suicide."<sup>470</sup> The theory of race suicide, which numerous Progressives including Theodore Roosevelt espoused, held that the

<sup>&</sup>lt;sup>463</sup> Brady, *supra* note 311, at 1671.

 $<sup>^{464}</sup>$  Id.

<sup>&</sup>lt;sup>465</sup> *Id.* at 1644.

<sup>&</sup>lt;sup>466</sup> Commentary, Village of Euclid v. Ambler: *The Bettman Amicus Brief*, 58 PLAN. & ENV'T L. 3, 7 (2006).

<sup>&</sup>lt;sup>467</sup> Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 389 (1926).

<sup>468</sup> Id. at 394–95.

<sup>&</sup>lt;sup>469</sup> Id.

 $<sup>^{470}</sup>$  State *ex rel.* Morris v. City of East Cleveland, 31 Ohio Dec. 98, 109, 114 (1919), *aff'd on rehearing*, 31 Ohio Dec. 197 (1920) (upholding the Whitten-drafted zoning code that excluded apartments from single-family areas and reasoning that apartments were "chambers of noise and horrors" that they constituted "a national menace" and threatened "race suicide").

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"native" white race was going extinct because wealthier, white families were having fewer children, some white women were having children with immigrants and People of Color, and immigrants and People of Color were having more children.<sup>471</sup> In this context, Justice Sutherland's observations about apartments conveyed a clear message that protection of white neighborhoods from invasion by immigrants and People of Color was a legitimate objective of the police power and places where immigrants and People of Color lived did not count as neighborhoods with a residential character worthy of protection.472 This reasoning mirrored points Whitten made in his facially racially segregationist Atlanta Zone Plan and points the California "community builders" made when they promoted the single-family residential zone as a tool to protect "high class" neighborhoods from invasion by People of Color while zoning areas where People of Color lived for industrial land uses to protect industrial landowners from nuisance complaints by their residential neighbors.<sup>473</sup> Of course, the Sutherland Court's embrace of racist tropes to cast protection of single-family neighborhoods from invasion by apartments as within the scope of the police power is not surprising given the Court's consistent endorsement of racial segregation as a legitimate police power objective.<sup>474</sup>

Almost fifty years passed before the Supreme Court significantly addressed zoning again in the 1974 case *Village of Belle Terre v. Boraas.*<sup>475</sup> There, the Court again relied on the dehumanization of people who could not afford to own singlefamily detached homes to uphold a zoning law that essentially prohibited low income people from residing anywhere in the municipality.<sup>476</sup> Not only was the entire residential area of the Village zoned solely for single-family detached residences, but the zoning ordinance also narrowly defined "family" as "one or more persons related by blood, adoption, or marriage, or not more than two unrelated persons, living and cooking together as a single housekeeping unit and expressly exclude[ed]" multifamily residences from the definition of "lodging."<sup>477</sup> As it

 <sup>&</sup>lt;sup>471</sup> Brady, supra note 311, at 1641–42; Jane Kuenz, American Racial Discourse, 1900-1930: Schuyler's "Black No More," 30 NOVEL: A FORUM ON FICTION 170, 177 (1997).
 <sup>472</sup> See Chused, supra note 24, at 611–14 (discussing use of racist tropes and

code words, or "politely' ugly discourse," in Alfred Bettman's amicus brief and Justice Sutherland's opinion, which drew heavily from Bettman's brief).

<sup>&</sup>lt;sup>473</sup> See supra text accompanying notes 257–264; supra Sections II.A.–B.

 $<sup>^{474}~</sup>See~supra$  section III.B. (discussing cases); Chused, supra note 24, at 607–09 (discussing Euclid within the context of the Supreme Courts' solidification of Jim Crow and validation of racist immigration quota system).

<sup>&</sup>lt;sup>475</sup> Vill. of Belle Terre v. Boraas, 416 U.S. 1 (1974).

<sup>&</sup>lt;sup>476</sup> *Id.* at 9.

<sup>&</sup>lt;sup>477</sup> Id. at 1.

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had in *Euclid*, the *Belle Terre* Court found that the municipality's zoning law furthered a legitimate public welfare interest. In doing so, the Court expressly invoked a pastoral myth while implicitly invoking racist and classist fears of those who live in apartment buildings. Waxing poetic, Justice Douglas cited *Euclid* for the proposition that "[t]he police power is not confined to elimination of filth, stench, and unhealthy places. It is ample to lay out zones where family values, youth values, and the blessings of quiet seclusion and clean air make the area a sanctuary for people."<sup>478</sup>

Again, the Court applied "a near conclusive presumption of validity" and ignored any racially discriminatory intent to uphold the purported police power restriction on private property, assembly, and privacy rights.<sup>479</sup> In his dissent, Justice Marshall illustrated the disconnect between the Village's definition of "family" and the purported objectives of limiting density and congestion, noting that the definition of family as "related" persons allows "an extended family of a dozen or more ... in a small bungalow, [while] three elderly and retired persons could not occupy the large manor house next door."480 By essentially rubber-stamping a law that narrowly defined the class of people who could live in the municipality, the Court found that the presence in a home of people not related by blood, adoption, or marriage was sufficiently incompatible with "family" and "youth values" to justify their exclusion from the municipality.<sup>481</sup> The clear implication was that the American family with a legitimate public welfare interest in enjoying "[a] quiet place where yards are wide, people few, and motor vehicles restricted"<sup>482</sup> expressly and implicitly excluded families living in poverty and families of color, many of which included functional families not related by blood, marriage, or official adoption and, by economic necessity, households that accepted paying lodgers.<sup>483</sup>

Although the Court qualified its holding in *Belle Terre* three years later in *Moore v. City of East Cleveland*, *Moore* left

<sup>&</sup>lt;sup>478</sup> *Id.* at 9.

<sup>&</sup>lt;sup>479</sup> Brooks, *supra* note 443, at 22.

<sup>&</sup>lt;sup>480</sup> *Vill. of Belle Terre*, 416 U.S. at 19 (Marshall, J., dissenting); *see* Sara C. Bronin, *Zoning for Families*, 95 IND. L.J. 1, 6 (2020) (noting that local codes typically exclude Justice Marshall's hypothetical family of a dozen or more extended relatives by limiting families to a single "housekeeping" or "household" unit, which generally requires sharing meals and a household budget).

<sup>&</sup>lt;sup>481</sup> Vill. of Belle Terre, 416 U.S. at 1.

<sup>&</sup>lt;sup>482</sup> *Id.* at 3.

<sup>&</sup>lt;sup>483</sup> Solangel Maldonado, *Sharing a House but not a Household: Extended Families and Exclusionary Zoning Forty Years After* Moore, 85 FORDHAM L. REV. 2641, 2652–53. Maldonado also reports that "although racial minorities are more likely to live with extended family members, the majority do not."

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intact the doctrinally corrupt reasoning of Belle Terre that subjected governmental intrusion into intimate associational choices to mere rational basis scrutiny.<sup>484</sup> *Moore* involved a local housing code provision that restricted the number of related individuals who could live together and had the effect of subjecting Inez Moore to criminal sanctions because she lived with her son and two grandchildren who were cousins and not brothers.<sup>485</sup> The Court could not reach a majority in the case; but, the Justice Powell plurality opinion concluded that the housing code implicated the Fourteenth Amendment's substantive due process right to "freedom of personal choice in matters of marriage and family life" and therefore heightened scrutiny applied.<sup>486</sup> As in *Belle Terre*, the restriction on who could cohabitate did little to address legitimate public welfare objectives like preventing overcrowding or traffic congestion,487 and consequently failed to survive review under the heightened standard.<sup>488</sup> Because Moore left Belle Terre intact, local governments are left with nearly unfettered discretion to prohibit cohabitation of people unrelated by blood, marriage or adoption; but they may limit cohabitation of related people only when doing so is the least intrusive means to achieve a compelling government interest.

Because the college student plaintiffs in *Belle Terre* were white and Inez Moore's family was Black,<sup>489</sup> some may infer that the divergent outcomes in the cases were animated at least in part by the Court's recognition of the racial animus underlying many restrictions on the residents of single-family housing. Such an assumption, however, is wholly at odds with another 1977 opinion of the Court that held that a nearly entirely white suburb of Chicago's refusal to rezone to allow construction of a federally subsidized multifamily housing project was not racially discriminatory.<sup>490</sup> The plaintiff housing developer in *Village of* 

<sup>&</sup>lt;sup>484</sup> For a rigorous examination of *Belle Terre* and *Moore*, see Rigel C. Oliveri, *Single-Family Zoning, Intimate Association, and the Right to Choose Household Companions*, 67 FLA. L. REV. 1401 (2015), in which Oliveri asserts that *Moore* only superficially advanced associational rights because it failed to recognize that heightened scrutiny is appropriate when government restricts intimate association by limiting right to choose household companions; *see also* Maldonado, *supra* note 483; Bronin, *supra* note 480.

<sup>&</sup>lt;sup>485</sup> Moore v. City of East Cleveland, 431 U.S. 494, 498–99 (1977).

 $<sup>^{486}~</sup>$  Id. at 499 (quoting Cleveland Bd. of Educ. v. La Fleur, 414 U.S. 632, 639–40 (1974) and citing cases).

<sup>487</sup> Id. at 499-500

<sup>&</sup>lt;sup>488</sup> Id. at 505–06.

<sup>&</sup>lt;sup>489</sup> See Boraas v. Vill. of Belle Terre, 367 F. Supp. 136, 147–48 (E.D.N.Y. 1972); Frederick E. Dashiell, *The Right to Family Life:* Moore v. City of East Cleveland, 6 NAT'L BLACK L.J. 288, 289 (1979).

<sup>&</sup>lt;sup>490</sup> Vill. of Arlington Heights v. Metro. Hous. Dev. Corp., 429 U.S. 252, 258 (1977).

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Arlington Heights had applied to rezone a fifteen-acre parcel from single-family to multiple-family so that it could build 190 units "for low and moderate income tenants."491 By denying the rezoning, the Village effectively prevented the development of affordable housing anywhere in the Village, a strategy that contributed to its ability to keep its population nearly entirely white.<sup>492</sup> Reversing the district court, the Seventh Circuit held that the "ultimate effect" of the rezoning denial was racially discriminatory in violation of the Black, low-income plaintiffs' equal protection rights.<sup>493</sup> But the Supreme Court required evidence of discriminatory intent rather than discriminatory effect as the basis for an equal protection challenge to zoning based on racial discrimination.494 The Court recognized that significantly fewer People of Color lived in the Village than the surrounding region, the vast majority of the Village was zoned for single-family dwellings, testimony in the record of the rezoning proceeding "might" have revealed racist opposition to the multifamily development, and the Village limited multifamily dwellings to areas that served "primarily . . . as a buffer between single-family development and land uses thought incompatible, such as commercial or manufacturing districts."495

Notwithstanding this direct evidence of discriminatory impact and, in my opinion, clear circumstantial evidence of discriminatory intent, the Court held that the plaintiffs did not meet their burden of showing that the rezoning decision was based in whole or in part on racial discrimination.<sup>496</sup> The Court treated as racially neutral both single-family zoning and the expulsive tactic of using multifamily zones as buffers between whiter neighborhoods and manufacturing and commercial zones deemed incompatible with residential use and family life. Only by ignoring these legal mechanisms' discriminatory purpose and effect, could the Court find that the Village's consistent restriction of most of its residential land to singlefamily dwellings and its consistent application of its buffer policy provided evidence that the rezoning denial was *not* 

<sup>&</sup>lt;sup>491</sup> *Id.* at 254.

 $<sup>^{492}</sup>$  Id.

 $<sup>^{493}\,</sup>$  Metro. Hous. Dev. Corp. v. Vill. of Arlington Heights, 517 F.2d 409, 414 (7th Cir. 1975).

 <sup>&</sup>lt;sup>494</sup> Vill. of Arlington Heights v. Metro. Hous. Dev. Corp., 429 U.S. 252, 268 (1977).
 <sup>495</sup> Id. at 268–70.

 $<sup>^{496}</sup>$  Id. at 269–71; see also id. at 255–56 (recognizing that discriminatory intent need not be the sole motivation to subject the decision to scrutiny under the Equal Protection Clause).

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discriminatory, reasoning that the rezoning denial was consistent with these other zoning practices.<sup>497</sup>

The Supreme Court has not ruled on a Fourteenth Amendment challenge to zoning since *Belle Terre, Moore* and *Village of Arlington Heights*. Its Nineteenth and Twentieth Century approach to substantive due process and equal protection claims, as well as the lower federal courts' application of even higher levels of deference to zoning decisions, allows nearly all US cities to continue to enforce racial boundaries, hoard wealth to whiter, more restrictively zoned neighborhoods, and concentrate undesirable land uses and poverty in lower income neighborhoods, with little to no constitutional recourse for those who reside there.

# IV. CONFRONTING THE PERSISTENT LEGACY OF JIM CROW ZONING BY PROXY

In the following Part, I briefly engage with some of the robust literature documenting the extent of segregation in US cities, zoning law's role in segregating US cities by race and ethnicity, and segregation's role in driving poverty and racial subjugation. I then turn to potential reform. I provide a brief evaluation of strategies for amending American zoning law to decrease its contribution to racially oppressive housing patterns and markets. Ultimately, however, I assert that reform must begin in the law school classroom.

### A. Facially Race Neutral Zoning Was—and Remains—One of the Most Powerful Racial Segregationist Legal Devices of the Jim Crow Era

In nearly all US cities, most of the residential land area is zoned for detached residences occupied by a single household unit,<sup>498</sup> which in many cities must be comprised of individuals related by blood, marriage, or adoption.<sup>499</sup> Comparative urbanism scholar Sonia Hirt provides evidence that this strict

<sup>&</sup>lt;sup>497</sup> Id. at 269–71.

<sup>&</sup>lt;sup>498</sup> Alexander, *supra* note 112, at 1257 n.137 ("[98] percent of all cities with populations greater than ten thousand, and nearly ninety percent of suburban municipalities with populations larger than five thousand have adopted some form of zoning."); Amanda C. Micklow & Mildred E. Warner, *Not Your Mother's Suburb: Remaking Communities for a More Diverse Population*, 46 URB. L. 729, 730 (2014) (reporting that "70 [percent] of suburban housing is single-family").

<sup>&</sup>lt;sup>499</sup> Bronin, supra note 480; Tim Iglesias, Defining "Family" for Zoning: Contemporary Policy Challenges, Legal Limits and Options, 37 ZONING & PLAN. L. REPS. 1 (2014).

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separation of single-unit housing and multi-unit housing is, although an "international rarity," so "ubiquitous... in the United States"<sup>500</sup> that the defining feature of American zoning law is an "omnipresent district dedicated exclusively to singlefamily housing."<sup>501</sup> At the same time, other forms of housing tend to be sequestered to significantly smaller land areas and clustered with or near intense and disfavored land uses that local planning commissions, legislative bodies, and courts still characterize as incompatible with family life.<sup>502</sup>

Scholar-activist Jessica Trounstine's 2020 study provides empirical evidence of the contribution of facially neutral land use regulations to racial segregation in US cities.<sup>503</sup> In his 2000 study, Rolf Pendall also found that low density residential zoning has a historic and current correlation to racial exclusion.<sup>504</sup> Pendall and Douglas Massey's 2009 study similarly found that "[a]t any point in time from 1990 to 2000, inter-metropolitan variation in Black-White segregation . . . was strongly predicted by a metropolitan area's relative openness to housing construction, as embodied in maximum zoning rules—the greater the allowable density, the lower the level of racial segregation."<sup>505</sup>

Reflecting the anti-Black racism that animated the proliferation of American zoning law's residential use taxonomy and related regulations, local government law scholar Jerry Frug reported in 1996 that:

African Americans are segregated today in a manner that no other minority in the United States is now or has ever been segregated.... Eighty percent of African Americans in major American cities would have to move to produce an evenly integrated metropolitan area. And this "hypersegregation," to use Massey and Denton's term, is not simply a central city phenomenon: black suburbs... are as segregated as "inner cities."<sup>506</sup>

Although the percentage of Black people living in highly segregated neighborhoods has decreased since the 1990s,

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 $<sup>^{500}\,</sup>$  HIRT, supra note 13, at 7 (parenthetical alteration in original). Hirt also reports that the regulatory preference for the single-family home "is an international rarity, historically and today." Id.

 $<sup>^{501}</sup>$  Id.

 <sup>&</sup>lt;sup>502</sup> Maldonado, supra note 483, at 2647 n.48 ("In many suburbs, African Americans and Latinos are clustered in a few blocks and the rest of the town is white.").
 <sup>503</sup> Jessica Trounstine, The Geography of Inequality: How Land Use Regulation

Produces Segregation, 114 AM. POL. SCI. REV. 443, 444 (2020); SANDER ET AL., supra note 14, at 2–4.

 $<sup>^{504}\,</sup>$  Pendall, supra note 14, at 139–40; SANDER ET AL., supra note 14, at 2–4 (discussing measures of racial segregation and outcomes in US cities).

<sup>&</sup>lt;sup>505</sup> Jonathan Rothwell & Douglas S. Massey, *The Effect of Density Zoning on Racial Segregation in U.S. Urban Areas*, 44 URB. AFFS. REV. 779, 801 (2009).

 $<sup>^{\</sup>rm 506}$   $\,$  Frug, supra note 247, at 1065.

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significantly larger proportions of Black people still live in highly segregated neighborhoods.  $^{507}$ 

These and other studies also provide compelling evidence that American zoning law continues to maintain the exclusivity and financial stability of single-family neighborhoods by shifting the enormous costs of undesirable land uses to those who reside in less exclusive, amenity poor neighborhoods.<sup>508</sup> Richard Sander, Yana Kucheva, and Jonathan Zasloff's interdisciplinary analysis of segregation data found that, "on almost any measure one can pick, outcomes for [Black people] are unambiguously worse—often dramatically worse—in . . . highly segregated areas."<sup>509</sup> Sander, Kucheva and Zasloff's study showed significantly larger "black/white gap[s]" in highly segregated urban areas as compared to moderately segregated urban areas in unemployment rates, median income, proximity to jobs, quality of available public services, and "the 'ultimate' outcome—death rates."<sup>510</sup>

At the same time that this dual neighborhood system places many of the costs of undesirable land uses on those who can least afford them, it also places downward pressure on the property values of land in multifamily districts and other less restrictively regulated neighborhoods while placing upward pressure on rental prices—a process that entrenches poverty and facilitates ghettoization, followed by gentrification and displacement.<sup>511</sup> The real income of renters decreases and many homeowners in these less restrictively zoned neighborhoods find themselves underwater on their mortgages.<sup>512</sup> Penalties for violating local building codes or failing to pay rent on time, which in some jurisdictions include criminal sanctions,<sup>513</sup>

<sup>&</sup>lt;sup>507</sup> See SANDER ET AL., supra note 14, at 3.

<sup>&</sup>lt;sup>508</sup> TROUNSTINE, *supra* note 17, at 444; Julia Mizutani, Note, *In the Backyard of Segregated Neighborhoods: An Environmental Justice Case Study of Louisiana*, 31 GEO. ENV'T L. REV. 363, 364 (2019) ("The distribution of landfills, incinerators, power plants, toxic waste, and air pollution is highly correlated with the geographic distribution of minorities, especially poor minorities.").

<sup>&</sup>lt;sup>509</sup> SANDER ET AL., *supra* note 14, at 3.

 $<sup>^{510}\,</sup>$  Id. at 2–4, 335–44 (presenting data and citing studies that support conclusion that higher levels of segregation is a key driver of these and other outcomes).

<sup>&</sup>lt;sup>511</sup> Rothwell & Massey, *supra* note 505, at 801 (citing studies and concluding "restrictive density zoning produces higher housing prices in White areas and limits opportunities for people with modest incomes to leave segregated areas, a perspective in accordance with a great deal of research showing that zoning increases housing prices").

<sup>&</sup>lt;sup>512</sup> Id.; Melvin E. Thomas et al., Separate and Unequal: The Impact of Socioeconomic Status, Segregation, and the Great Recession on Racial Disparities in Housing Values, 4 SOCIO. RACE & ETHNICITY 233 (2017).

<sup>&</sup>lt;sup>513</sup> See Donald E. Campbell, Forty (Plus) years After the Revolution: Observations on the Implied Warranty of Habitability, 35 U. ARK. L. REV. 793, 801 (2013)

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exacerbate the economic squeeze, increasing housing insecurity and leaving residents with even fewer resources to pay for groceries or health care. As property values fall, both racial stereotype based and property tax based justifications for investing fewer public funds in these neighborhoods are reinforced. Local schools receive even less funding, sidewalks and streets receive even less maintenance, and playgrounds are not built or maintained.<sup>514</sup>

This cycle of burden shifting and wealth deprivation compliments the segregationist effect of American residential zoning law by further decreasing the ability of residents in multifamily and less exclusive single-family neighborhoods to amass the capital and credit necessary to move to higher opportunity and higher amenity neighborhoods.<sup>515</sup>

By shifting the enormous costs of undesirable land uses to those who reside in less exclusive neighborhoods, American zoning law also contributes to the financial stability and exclusivity of single-family neighborhoods.<sup>516</sup> This cost shifting increases economic wealth, educational attainment, job prospects, health benefits, and life expectancy for those who benefit from this system<sup>517</sup>—that is, those who can afford to reside in exclusive, amenity rich single-family residential neighborhoods. Many of these individuals also benefit from generational wealth accrued by parents and grandparents' ownership of homes in exclusive, amenity-rich single-family

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<sup>(</sup>discussing criminal enforcement of building code); Lynn Foster, *The Hands of the State: The Failure to Vacate Statute and Residential Tenants' Rights in Arkansas*, 36 U. ARK. L. REV. 1, 2–8 (2013) (discussing Arkansas's eviction statute that criminalizes failure to pay rent even when leasehold is uninhabitable).

<sup>&</sup>lt;sup>514</sup> ARAVIND BODDUPALLI & KIM RUEBEN, URBAN-BROOKINGS TAX POLY CTR, STATE AND LOCAL GOVERNMENT REVENUES AND RACIAL DISPARITIES (2021), https://www.urban.org/sites/default/files/publication/103784/state-and-local-governmentrevenues-and-racial-disparities.pdf [https://perma.cc/YAY3-VWD8]; see also Lionel Foster, "The Black Butterfly": Racial Segregation and Investment Patterns in Baltimore, URB. INST. (Feb. 5, 2019), https://apps.urban.org/features/baltimore-investment-flows/ [https://perma.cc/QU75-PNCF] (reporting that neighborhoods with fewer than 50 percent Black residents "receive nearly four times" more investment than neighborhoods with greater than 85 percent Black residents" and "[1]ow-poverty neighborhoods receive one and a half times the investment of high-poverty neighborhoods").

<sup>&</sup>lt;sup>515</sup> Thomas et al., *supra* note 512, at 240.

<sup>&</sup>lt;sup>516</sup> TROUNSTINE, *supra* note 17, at 444; Julia Mizutani, Note, *In the Backyard* of Segregated Neighborhoods: An Environmental Justice Case Study of Louisiana, 31 GEO. ENV'T L. REV. 363, 364 (2019) (citing D.R. Wernette & L.A. Nieves, Breathing Polluted Air, 18 EPA J. 16, 16–17 (1992)) ("The distribution of landfills, incinerators, power plants, toxic waste, and air pollution is highly correlated with the geographic distribution of minorities, especially poor minorities.").

<sup>&</sup>lt;sup>517</sup> See Prottoy A. Akbar et al., Racial Segregation in Housing Markets and the Erosion of Black Wealth 4–6 (Nat'l Bureau of Econ. Rsch., Working Paper No. 25805, 2019); Raj Chetty et al., The Opportunity Atlas: Mapping the Childhood Roots of Social Mobility 44–45 (Nat'l Bureau of Econ. Rsch., Working Paper No. 25147, 2018).

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residential neighborhoods.<sup>518</sup> Family law scholar Solangel Maldonado compellingly describes the self-reinforcing, or as Daria Roithmayr puts it, "locked in,"<sup>519</sup> nature of this feature of American zoning law's residential use taxonomy, explaining:

The bulk of desirable residential areas in many suburbs are zoned for single-family residences, thereby requiring that two-family residences be clustered into relatively few zones. . . . The clustering of two-family homes increases the likelihood of overcrowding, noise, lack of parking, criminal mischief, and other ills that have been cited as justifications for zoning regulations. Not only is the total area zoned for two-family homes small relative to the areas zoned for single-family homes, but in many towns . . . two-family zoning serves as a buffer between the pristine single-family residential districts and the noise and traffic of the commercial district . . . . The clustering and placement of two-family homes (adjacent to apartment buildings, commercial areas, and congestion) also decreases their value and potential for appreciation.<sup>520</sup>

This and other research provide compelling evidence that harms resulting from continued economic and racial segregation of neighborhoods are pervasive, multigenerational, and existential.<sup>521</sup> Melvin Thomas, Richard Moye, Loren Henderson, and Hayward Derrick Horton argue that their 2017 study and the dozens of research papers cited therein "highlight[] the fact disadvantage that segregation continues to African Americans . . . . [and] also provide[] additional empirical evidence that segregation continues to function as a structural factor that concentrates advantage in the housing market for whites (i.e., white privilege)."522

<sup>&</sup>lt;sup>518</sup> See infra note 521 and accompanying text.

<sup>&</sup>lt;sup>519</sup> Daria Roithmayr, *Locked in Segregation*, 12 VA. J. SOC. POL'Y & L. 197, 197 (2004). Roithmayr explicates the locked-in nature of segregation but does not attribute segregation to zoning law. *Id*.

<sup>&</sup>lt;sup>520</sup> Maldonado, *supra* note 483, at 2647–48 (footnotes omitted); *see also* Vill, of Arlington Heights v. Metro. Hous. Dev. Corp., 429 U.S. 252, 258 (1977) (recognizing areas zoned for multifamily dwellings were "primarily to serve as a buffer between single-family development and land uses thought incompatible, such as commercial or manufacturing districts").

<sup>&</sup>lt;sup>521</sup> See Thomas et al., supra note 512, at 240 (discussing research and citing studies); Mahzarin R. Banaji et al., Systemic Racism: Individuals and Interactions, Institutions and Society, 6 COGNITIVE RSCH.: PRINCIPLES & IMPLICATIONS 1, 8 (2021) ("Because of racial residential segregation and the blocked mobility and spatial concentration of poverty it produces, neighborhoods have become the key nexus for the transmission of Black socioeconomic disadvantage over the life course and across the generations." (citation omitted)); see generally Robert B. Avery & Michael S. Rendall, Lifetime Inheritances of Three Generations of Whites and Blacks, 107 AM. J. SOCIO. 1300 (2002) (analyzing multigenerational effects of racial segregation); THOMAS LAVEIST ET AL., JOINT CTR. FOR POL. & ECON. STUD., SEGREGATED SPACE, RISKY PLACES: THE EFFECTS OF RACIAL SEGREGATION ON HEALTH INEQUALITIES, Forward (2002), https://www.nationalcollaborative.org/wpcontent/uploads/2016/02/Segregated-Spaces.pdf [https://perma.cc/KW9S-P4BD] (examining "[t]he effects of place on health and health inequities").

<sup>&</sup>lt;sup>522</sup> Thomas et al., *supra* note 512, at 240.

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Recognizing that "scholars continue to grapple with the complex reasons why [white people] continue to locate themselves in predominately white areas," Thomas, Moye, Henderson and Horton find Elijah Anderson and Douglas Massey's "commonsense answer" compelling: "Segregation persists in the USA because [white people] benefit from it."523 I reference the benefits many white people, including myself, enjoy from the burden shifting that American zoning law was designed to facilitate to tee up questions about structural remedies and reform, and not to suggest, as dominant post-1970s paradigms posited,<sup>524</sup> that the primary driver of racial segregation is simply the aggregate of individual white racism or preferences playing out in a neutral marketplace, sometimes characterized as "white flight." Rather, I urge that Anderson and Massey's point should be construed to mean that, to the extent white people continue to hold positions of power in government, neighborhood associations, and other institutional bodies that shape the structure of zoning law and how it is applied, the benefits white people receive from the current legal structure pose a significant obstacle to its reform. This is especially so where the facially neutral structure of the law and nearly a century of race-neutral-or, more accurately, racism-blindcommentary renders the racist structure invisible to those who benefit from it.

Moreover, although racial segregation is no longer an express justification for most zoning classifications, government officials, courts, and citizens continue to justify exclusively singlefamily detached residential zones with the coded narratives devised a century ago to inflame racist fears and render invisible the white supremacist objectives of American zoning law.<sup>525</sup> These narratives substituted residential building forms for people, attached race-based stereotypes to the various building forms, and condoned privileging white spaces and subjugating Black spaces.<sup>526</sup> They equated denser residential forms like apartment buildings to nuisances and "parasites" that, if introduced into single-family neighborhoods would spread, be a harbinger of crime, congestion, and disease,<sup>527</sup> deprive families of quiet, open

 $<sup>^{523}\,</sup>$  Id. (quoting Elijah Anderson & Douglas Massey, Problem of the Century: Racial Stratification in the United States 338 (2004)).

 $<sup>^{524}</sup>$  SANDER ET AL., supra note 14, at 10–11 (discussing pre-2000 dominant paradigms).

<sup>&</sup>lt;sup>525</sup> See supra notes 310–314 and accompanying text.

<sup>&</sup>lt;sup>526</sup> See supra Part III.

<sup>&</sup>lt;sup>527</sup> See Vill. of Euclid v. Ambler Realty Co., 272 U.S. 365, 379–80, 394–95 (1926).; see also supra Section II.C. (discussing justifications for residential taxonomy and clustering multifamily residences with or adjacent to noxious land uses).

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space, and fresh air, and ultimately destroy the residential character of the neighborhood.  $^{\rm 528}$ 

Local officials still use these narratives to reject applications to build multifamily and affordable housing in single-family districts. Single-family neighborhoods are protected as places "where family values, youth values, and the blessings of quiet seclusion and clean air make the area a sanctuary for people."<sup>529</sup> These narratives are also implicit in local governmental decisions to allow undesirable land uses in denser residential districts—uses that local legislative bodies deem incompatible with single-family residential use.<sup>530</sup>

Ultimately, by segregating, racializing, and ghettoizing areas where People of Color live, and Black individuals and families in particular, American zoning law limits the ability of People of Color "to choose space and to move unimpeded through and across the local spaces of everyday life," actions that Elise Boddie aptly and powerfully characterizes as "basic components of freedom, social belonging, status, and dignity."<sup>531</sup> That these outcomes were intended to maintain white wealth and dominance, and have done so effectively for a century, underlies my assertion that facially race neutral comprehensive zoning was one of the most powerful and enduring racial segregationist legal devices of the Jim Crow era.

### B. Equity Principles for Land Use Law Reform and an Urgent Call to Transform Land Use Law Pedagogy

Although robust assessment of current legal reforms and prescriptions for further reform are beyond the scope of this article—the primary goal of which is to contribute to a longoverdue transformation in how land use law scholarship and teaching *sees* race and racism. I offer the following land use equity principles here as a resource for land use and housing justice activists and a contribution to a growing anti-racist land use law research agenda:<sup>532</sup>

<sup>&</sup>lt;sup>528</sup> See Euclid, 272 U.S. at 394–95; see also Section III.C.

<sup>&</sup>lt;sup>529</sup> Vill. of Belle Terre v. Boraas, 416 U.S. 1, 9 (1974).

<sup>&</sup>lt;sup>530</sup> See Lord & Norquist, supra note 302, at 557–58; Sarah J. Adams-Schoen & Edward J. Sullivan, *Middle Housing by Right: Lessons from an Early Adopter*, 37 J. LAND

USE & ENV'T L. 189, 224–27 (2022) (examining public comments in residential zoning reform docket); see also supra notes 302–313 and accompanying text.

 $<sup>^{531}\,</sup>$  Boddie, supra note 15, at 420.

 $<sup>^{532}</sup>$  I developed these equity principles through my work on this project, research on local and statewide zoning reforms; consultation on Oregon's statewide zoning reforms and Eugene's code amendments; work with law students and student

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(1) Reform of land use law alone, regardless of its robustness, will not be sufficient to address the inequities from a century of structural racism in land use law.

(2) Land use law reform must be grounded in an understanding of the historic and current relationship between land use regulations, racial and economic segregation, the spatial distribution and availability (or lack thereof) of affordable housing, and poverty.

(3) Equity-focused reform will fall short—and increase inequities—absent land use law and planning leadership and public participation that includes communities that have traditionally been excluded from and harmed by land use law processes. More effective, inclusive, and equitable reform processes will recognize the leadership and expertise of existing community coalitions, robust diversity in leadership, public engagement opportunities that are accessible to and respectful of People of Color, renters, single parents, religious minorities, people with disabilities, people living in poverty, and others who have traditionally been excluded—both intentionally and unintentionally—from land use planning and law reform processes.<sup>533</sup>

(4) Land use law reform requires a sustained effort to seek out and eliminate covert regulation of land *users* and the coded narratives that support the subjugation of lowerincome communities and communities of color for the benefit of wealthier, whiter communities. This requires express

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fellows in my law school's Sustainable Land Use Program on land use equity and environmental justice; and presentations on this research to academics, students, planners, lawyers, state and local officials, and the public. *See, e.g.*, Adams-Schoen & Sullivan, *supra* note 530, at 189, 195–98 (discussing state and local reforms); Letter from Sustainable Land Use Project to Mayor Lucy Vinis & Eugene City Council (Apr. 11, 2022) (on file with author) (attaching SUSTAINABLE LAND USE PROJECT, MIDDLE HOUSING MISCONCEPTIONS, https://law.uoregon.edu/files/final\_slup\_white\_paper\_eugene\_middle \_housing.pdf [https://perma.cc/HFW9-EYC6].

<sup>&</sup>lt;sup>533</sup> See, e.g., NOT IN CULLY: ANTI-DISPLACEMENT STRATEGIES FOR THE CULLY NEIGHBORHOOD (June 2013) (presenting community-led strategies for preventing displacement of low-income Cully residents as investment comes into neighborhood); see Ellen Israel, Struggling to Breathe: A Neighborhood's Fight for Healthier Air, SCI. STORY, n.d., https://sciencestory.uoregon.edu/life-in-a-changing-landscape/air/struggling-tobreathe (reporting on successful and ongoing air quality improvement strategies of local environmental justice nonprofit Beyond Toxics and community organization Active Bethel Community); Adams-Schoen & Sullivan, supra note 530, at 227–29 (discussing more inclusive and representative public engagement processes implemented by Eugene during its implementation of Oregon's middle housing law).

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recognition that land use decisions—historically and presently—that entrench or increase existing disparities do not protect all families, all residential areas, or the community as a whole. This also requires recognition that unchecked local discretion, subjective standards like neighborhood "character," and nontransparent discretionary procedures tend to entrench and increase racial and economic disparities.

(5) Dismantling the residential use taxonomy is a necessary step in the elimination of covert regulation of land users. A handful of states and local governments have begun to chip away at the single-family monopoly that characterizes most residentially zoned land in US cities.534 Recognizing the intense pressure local governments face to retain exclusive single-family zoning, Oregon passed a statewide "middle housing" law in 2019 that required cities throughout the state to allow denser housing forms in singlefamily zoned areas and to amend many other local regulations that contribute to higher housing costs and longer development timelines.<sup>535</sup> The City of Minneapolis single-family also eliminated zoning through implementation of its Minneapolis 2040 Plan, adopted in 2019—although this reform has been stalled by a legal challenge.<sup>536</sup> By the end of 2021, single-family zoning was also essentially eliminated throughout most of California.537

(6) Elimination of single-family zoning is no panacea, and absent other reforms may increase inequities. Simply eliminating single-family zoning—that is, allowing other forms of housing in areas currently zoned for single-family will do little to increase production of housing generally and

<sup>&</sup>lt;sup>534</sup> See Sarah J. Adams-Schoen & Edward J. Sullivan, *Reforming Restrictive Residential Zoning: Lessons from an Early Adopter*, 30 J. AFFORDABLE HOUS. & CMTY. DEV. L. 161, 166–67 (2021) (citing and discussing examples).

<sup>&</sup>lt;sup>535</sup> Adams-Schoen & Sullivan, *supra* note 530, at 195–98. "Middle housing" refers to multi-unit or clustered housing similar in scale to single-family housing, including, for example, duplexes, triplexes, and townhouses. Oregon's new law defines middle housing as "duplexes[,] triplexes[,] quadplexes[,] cottage clusters[,] and townhouses." OR. REV. STAT. § 197.758(1)(b) (2023) (lettering omitted).

<sup>&</sup>lt;sup>536</sup> See id. at 167.

<sup>&</sup>lt;sup>537</sup> See California Dep't Hous. & Cmty. Dev., SB 9 Fact Sheet: On the Implementation of Senate Bill 9 (Chapter 162, Statutes of 2021) 1 (2022), https://www.hcd.ca.gov/docs/planning-and-community-development/sb9factsheet.pdf [https://perma.cc/22WZ-6WF4] (explaining that California S.B. 9 requires amendment to zoning codes that will "facilitate[] the creation of up to four housing units in the lot area typically used for one single-family home").

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affordable housing specifically amenity-rich in neighborhoods. Even if other forms of housing were permitted as of right, many other restrictions in zoning codes limit development of smaller units, denser forms of housing, affordable housing.538 Additionally, even when and residential zoning is comprehensively reformed to eliminate single-family zoning and the myriad land use regulations that limit the ability to develop other forms of housing, large swaths of residentially zoned land in US cities are burdened by restrictive covenants that limit the use of the lots to single-family homes.<sup>539</sup> Land availability and market dynamics also constrain the pace and scope of housing development such that reforms like those in Oregon and California will almost certainly not result in rapid transformation of existing single-family neighborhoods.540 Moreover, as land use law scholar Steven Miller recently cautioned, elimination of single-family zoning, without other reforms, may disparately burden People of Color because redevelopment of single-family homes is more likely to occur in neighborhoods where more People of Color live than in exclusive, whiter neighborhoods where land values are higher relative to potential market growth.<sup>541</sup> Finally, although I assert that the residential use taxonomy is the clearest manifestation of American zoning law's racist structure, other aspects of American land use law also contribute to barrier maintenance, wealth hoarding to white people, burden shifting to People of Color, and reinforcement

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<sup>&</sup>lt;sup>538</sup> See DOUGLAS S. MASSEY ET AL., CLIMBING MT. LAUREL: THE STRUGGLE FOR AFFORDABLE HOUSING AND SOCIAL MOBILITY IN AN AMERICAN SUBURB 12–13, 19 (2013) (identifying density zoning regulations like minimum lot sizes as exerting strongest effect on housing cost and supply as compared to other regulations and as a powerful determinant of racial segregation); Adams-Schoen & Sullivan, *supra* note 530, at 205–07, 213–17 (analyzing Oregon's effort to eliminate land use regulations that impose unreasonable cost or delay on the production of middle housing, including, for example, regulations that require off-street parking, minimum lot sizes, minimum dwelling sizes, overly restrictive floor-area ratios and other buildable area restrictions, and density maximums); *see also* Sara C. Bronin, *Zoning by A Thousand Cuts*, 50 PEPP. L. REV. 719, 759–84 (2023) (evaluating empirical study of prevalence and effect of such land use regulations).

<sup>&</sup>lt;sup>539</sup> See Steven R. Miller, Prospects for a Unified Approach to Housing Affordability, Housing Equity, and Climate Change, 46 VT. L. REV. 464, 482 (2022) (reporting that recent study "found that in some regions, such as the Mountain West, upwards of 86 [percent] of new home development was subject to [single-family use] restrictive covenants" and suggesting any state serious about eliminating single-family restrictions would declare these restrictive covenants against public policy and void).

 $<sup>^{540}</sup>$   $\,$  See id. at 481–82 (citing and discussing studies).

 $<sup>^{541}~</sup>Id.$  at 482. But see Adams-Schoen & Sullivan, supra note 530, at 241–44 (discussing provisions of Oregon reforms to aimed at equitably distributing middle housing throughout existing and new neighborhoods).

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of racial caste.<sup>542</sup> Consequently, the racialized geographies of American cities extend beyond residential neighborhoods to business districts and other spaces.<sup>543</sup>

(7) Land use law reform must include transparent and iterative assessment of the reform itself and of local land use decisions implementing the reform, in addition to mechanisms for enforcement. Administrative and legislative land use decisions should engage with data on existing disparities (asking, for example, does the decision increase amenities in an already amenity-rich area or increase surface temperatures in a neighborhood with fewer street trees, open spaces or other amenities?). Environmental and climate justice reforms must engage with and include assessments of potential impacts on housing affordability and segregation.

(8) Land use planning and law scholarship and pedagogy must not continue to approach American zoning law as if it were race neutral or as if zoning law presumptively betters living conditions and land values for communities as a whole. Articles, texts and treatises often describe the advent of zoning in the United States, its early proponents, and the seminal *Euclid v. Ambler Realty* case, as well as the various players in the case, with reverence.<sup>544</sup> California's role in the development of American zoning law is almost universally omitted from scholarship and teaching. Discussions of post-*Buchanan* facially neutral zoning often suggest explicitly or implicitly that racist outcomes are aberrant, driven by personal preferences (de facto and not de jure),<sup>545</sup> or are the result of individual bad actors.<sup>546</sup> Similarly, the adoption of

<sup>&</sup>lt;sup>542</sup> See generally supra CASHIN, supra note 11.

<sup>&</sup>lt;sup>543</sup> See Angela E. Addae, *The Perils of Urban Redevelopment for Black Business Districts*, 57 TULSA L. REV. 171, 177 (2021) ("As with residential properties, redlining and racially restrictive covenants confined Black organizations to areas designated for Black business occupancy.").

<sup>&</sup>lt;sup>544</sup> See WOLF, supra note 230, at 176.

<sup>&</sup>lt;sup>545</sup> See generally ROTHSTEIN, supra note 12 (critiquing failure to recognize racial segregation as *de jure*); see, also, e.g., Texas Dep't of Hous. & Cmty. Affs. v. Inclusive Cmtys. Project, Inc., 576 U.S. 519, 528–29 (2015) (relying on de jure myth and failing to appreciate facially neutral, but nevertheless race-based zoning law as a key driver of racial segregation).

<sup>&</sup>lt;sup>546</sup> An example of this is the failure to recognize Robert Whitten as one of the founders of American zoning law, and not simply an aberrant bad actor. *But see* Randle, *supra* note 226, at 42 (quoting contemporaneous source referring to Whitten as "perhaps the most influential zoning advisor in the United States"); WOLF, *supra* note 230, at 28– 29, 32; *see also* ROTHSTEIN, *supra* note 12, at 51–52 (quoting prominent proponent of

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state enabling acts mirroring the SZEA and the rapid proliferation of zoning codes in the 1920s and 1930s are often treated as spontaneous occurrences or as driven primarily by innovations in transportation or market dynamics devoid of any racialized context.<sup>547</sup> Zoning scholarship and textbooks tend not to mention the massive and coercive efforts of Herbert Hoover or federal agencies in promoting zoning to state and local governments as part of its campaign to promote white homeownership and maintain racial segregation. These omissions are powerful and, until they are corrected, will continue to undermine legal reform and other efforts to address the pervasive harms from America's dual housing system.

These omissions also make the law school classroom an even more isolating place for those who grew up in the multifamily housing Justice Sutherland labeled a "mere parasite," or in the lower-income neighborhoods zoned adjacent to industrial sites where zoning and other local government decisions place downward pressure on property values. To be true to aspirations to increase the diversity of the legal field, law teaching must recognize that many law students (and their future clients) know from experience that discussions in local government meetings about protecting neighborhoods as places for families clearly do not include their neighborhoods.

### CONCLUSION

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American zoning law is characterized by a ubiquitous dualism that creates separate and unequal neighborhoods delimited by race. The early twentieth century segregationists who conceived of single-family zoning as a mechanism to protect so-called high-quality neighborhoods from invasion by People of Color while allowing intense and noxious land uses where People of Color lived succeeded in constructing a legal mechanism that satisfied the Progressive Era Supreme Court's low bar for police power regulations with racial overtones. With significant support from the federal government, they ultimately succeeded in racially segregating American cities and enriching white property owners at the expense of People of Color and very low income white households.

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planning and zoning Alfred Bettman and his colleagues on the National Land Use Planning Committee as explaining that "[p]lanning (i.e., zoning) was necessary... to 'maintain the nation and the race").

<sup>&</sup>lt;sup>547</sup> But see WOLF, supra note 230, at 138.

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American zoning's nearly ubiquitous and internationally aberrant zoning taxonomy and related regulations continue to achieve their original segregationist purposes. The same zoning regulations that helped create and maintain segregated residential neighborhoods in American cities in the 1910s through the 1960s endure today. City governments throughout the United States continue to disproportionately invest more in the development and maintenance of sidewalks, playgrounds, parks, open spaces, street trees, and other amenities in restrictively zoned, disproportionately white neighborhoods.<sup>548</sup> Areas zoned for multifamily residences continue to exist adjacent to zones that allow high-intensity land uses that local legislative bodies deem incompatible with the needs of families, including liquor stores and bars, and so-called adult uses like strip clubs, industrial polluters, landfills, and wrecking yards.<sup>549</sup>

Figure 4: Modeling of the Potential Emissions from the Owens-Brockway Facility in Portland's Cully Neighborhood



Illustrative of this, the Cully neighborhood where I grew up in the 1980s, shown on the aerial map in Figure 3, provided a "buffer" between rail yards, industrial plants, and a twentyfour acre landfill to the north, and exclusively single-family neighborhoods to the south. Oregon and the City of Portland even with their robust embrace of zoning reform and elimination of single-family districts<sup>550</sup>—continued until June 2022 to allow an industrial polluter to release high quantities of particulate

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<sup>&</sup>lt;sup>548</sup> Andrew H. Whittemore, *The Experience of Racial and Ethnic Minorities with Zoning in the United States*, 32 J. PLAN. LITERATURE 16, 20–24 (2017).

<sup>&</sup>lt;sup>549</sup> Shertzer et al., *supra* note 24, at 217, 218–20; Andrew H. Whittemore, *Racial and Class Bias in Zoning: Rezonings Involving Heavy Commercial and Industrial Land Use in Durham (NC), 1945–2014, 83 J. AM. PLAN. Ass'N 235, 235–38 (2017).* <sup>550</sup> Adams Schoop & Sullivan gunga note 529, at 167–69.

<sup>&</sup>lt;sup>550</sup> Adams-Schoen & Sullivan, *supra* note 529, at 167–69.

matter, nitrogen oxides, sulfur dioxide, arsenic, and lead into the air, water, and soil of the Cully neighborhood, notwithstanding the many families packed into the neighborhood's densely zoned residential districts.<sup>551</sup>

Across the political spectrum, many who reside in singlefamily residential districts resist efforts to allow other housing forms such as duplexes, triplexes or apartment buildings in their districts because they believe allowing multifamily residences in their neighborhood will increase traffic, congestion, noise, air pollution, and crime.<sup>552</sup> Some object that eliminating the singlefamily monopoly by, for example, allowing duplexes and triplexes in all residential zones, would place too great a burden on public schools, streets, and water and sewer infrastructure,<sup>553</sup> or would exacerbate urban environmental problems by increasing the amount of impermeable land and decreasing the number of trees in urban and suburban residential areas.554 These objections often perpetuate an unspoken and unacknowledged privileging of disproportionately white, restrictively zoned neighborhoods over less restrictively zoned neighborhoods that are home to more People of Color where

<sup>553</sup> Gerritt Knaap & Nicholas Finio, *Though Rumors of Its Demise Might Be Exaggerated* . . ., 86 J. AM. PLAN. ASS'N 125, 126 (2020).

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<sup>&</sup>lt;sup>551</sup> EARTH JUST., *supra* note 7; Press Release, Earth Just., Portland Community Lands Long-Awaited Public Health Victory in Owens-Brockway Case (June 30, 2022), https://earthjustice.org/news/press/2022/portland-community-lands-long-awaitedpublic-health-victory-in-owens-brockway-case [https://perma.cc/8JE4-TVJQ].

<sup>552</sup> See, e.g., Notice of Appeal at 3, In re Appeal by Seattle Coalition for Affordability, Livability, and Equity of City of Seattle Citywide Implementation of Mandatory Housing Affordability (MHA) Final Environmental Impact Statement (City Hearings Officer Nov. 27, 2017) (arguing that amending zoning code to increase housing density in neighborhoods throughout Seattle will "reduce access to light and air; increase traffic; exacerbate parking problems; reduce tree canopy; and otherwise reduce the livability of Seattle's neighborhoods[,] [making]... Seattle less attractive for development."); Erica C. Barnett, Increased Density Riles Homeowners, SEATTLE MET (Jan. 2014. 5:44PM), https://www.seattlemet.com/news-and-city-17. life/2014/01/petition-highlights-density-fears-january-2014 [https://perma.cc/B89T-6T7D]; Remarks by President Trump on Rolling Back Regulations to Help All Americans, WHITE HOUSE (July 16, 2020, 5:01 PM), https://trumpwhitehouse.archives.gov/briefingsstatements/remarks-president-trump-rolling-back-regulations-help-americans/ [https:// perma.cc/6LWX-L6GE ] ("The Democrats in D.C. . . . want to . . . abolish our beautiful and successful suburbs . . . . They are absolutely determined to eliminate single-family zoning, destroy the value of houses and communities already built, just as they have in Minneapolis and other locations . . . . Your home will go down in value and crime rates will rapidly rise.").

<sup>&</sup>lt;sup>554</sup> See Kevin Le, Tree Canopy Analysis Shows Tacoma Rezone Critics Exaggerate Concerns, URBANIST (Jan. 12, 2022), https://www.theurbanist.org/2022/01/12/tree-canopy-analysis-shows-tacoma-rezonecritics-exaggerate-concerns/ (discussing objections to reform of restrictive single-family zoning); see, e.g., CITY OF EUGENE, OR, MIDDLE HOUS. CODE AMENDS., TESTIMONY BATCH 9 (2021), https://www.eugene-or.gov/DocumentCenter/View/63924/Batch-9?bidId= [https://perma.cc/E435-ZDLT], (containing dozens of objections to reform of restrictive residential zoning based on concern for urban tree canopy),

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schools and infrastructure are already taxed, surfaces are paved, air is polluted, and the tree canopy, if it exists at all, provides little shade on a 116°F day.

The failure to acknowledge the segregationist design and effect of restrictive residential zoning allows these and other objections to eclipse the urgent need for reform—a need that grows more urgent as cities face increasingly intense and frequent heat waves, droughts, wildfires, and other manifestations of the climate crisis. To the extent American zoning law can be reformed to value the lives of People of Color, courts, commentators, and activists must grapple with the law's white segregationist and ghettoizing structure.

Although I am not sure whether such reform is possible, I remain cautiously optimistic. Accordingly, I end with the following wise and hopeful words:

Whiteness itself can be redefined—so that it gets equated with taking responsibility and growing up.

None of this will be easy. It will take great effort from many white Americans, individually and collectively, over a period of years. Yet the only alternative is the perpetuation of white-body supremacy and a great deal of dirty pain for all.

—Resmaa Menakem<sup>555</sup>

Do not get lost in a sea of despair. Be hopeful, be optimistic. Our struggle is not the struggle of a day, a week, a month, or a year, it is the struggle of a lifetime.

-John Lewis<sup>556</sup>

 $<sup>^{555}\,</sup>$  Resmaa Menakem, My Grandmother's Hands: Racialized Trauma and the Pathway to Mending Our Hearts and Bodies 274 (2017).

<sup>&</sup>lt;sup>556</sup> Congressman Colin Allred, Allred Statement on the Passing of Congressman John Lewis, U.S. CONGRESSMAN ALLRED (July 18, 2022), https://allred.house.gov/media/press-releases/allred-statement-passing-congressmanjohn-lewis [https://perma.cc/YQ89-W774].

The city is located in a rapidly growing area of Washington County. It sits between Tigard and Tualatin. Interstate Route 5 (I-5) runs through a "general commercial" area adjoining it to the east. A vicinity map and a more detailed map showing the city's planning zoning designations are attached to this opinion as Exhibits A and B.

The 18 Petitioners own property within the A-1 area. They contend that the density decrease violates several LCDC goals, with special emphasis on the housing goal. The significant issues presented by their petition are (1) whether the Commission's goals require suburban residential cities to provide a variety of housing types, (2) how compliance is to be measured, and (3) whether Durham has complied.

### From 1 LCDC 288-290:

The Ordinance Violates Goal 10:

The Commission finds, for the reasons set forth in this opinion, that the density reduction should be declared void as in violation of the housing goal and that the matter should be returned to the city for such action, if any, as is consistent with the Commission's determination and this opinion.

This case turns on the meaning and intent of the LCDC Housing Goal. Goal 10 is short and to the point:

### "Goal: To provide for the housing needs of citizens of the state.

"Buildable lands for residential use shall be inventoried and plans shall encourage the availability of adequate numbers of housing units at price ranges and rent levels which are commensurate with the financial capabilities of Oregon households and allow for flexibility of housing location, type and density.

"Buildable Lands - refers to lands in urban and urbanizable areas that are suitable, available and necessary for residential use.

"Household - refers to one or more persons occupying a single housing unit."

\* \* \* \* \*

The housing guidelines reflect a great concern for variety in shelter costs, for dispersal of low-income housing thoughout urban areas, and for affirmative incentives to achieve the goal, if necessary. See Guidelines A(l) and B(2) to B(5). The guidelines also contemplate the ultimate implementation of the goal to be on a regional level. Guideline B(6). Perhaps most important, the goal itself refers to the "financial capability" not of residents of the municipality but of "Oregon households," strongly suggesting that towns must look beyond their borders in assessing housing needs.

The Housing Goal clearly says that municipalities are not going to be able to do what they have done in metropolitan areas in the rest of the country. They are not going to be able to pass the housing buck to their neighbors on the assumption that some other community will open wide its doors and take in the teachers, police, firemen, clerks, secretaries and other ordinary folk who can't afford homes in the towns where they work.

The LCDC, in adopting Goal 10, was doing just what the courts in many urban states have been doing in recent years. The development is examined approvingly and at length in a leading planning law treatise, which introduces the topic with these observations:

"If anything is clear in American planning law, it is that the state courts (and some lower federal courts) have been moving rapidly towards a major reversal in the law on exclusionary zoning directed against lower-income groups. At least in several states, and probably in most states, there is a strong probability that in the near future municipal autonomy to use zoning for such purposes will be sharply reduced ....

"This change . . . is the result of several different factors. First, because of changes in the age structure of the population, this country is moving into a period when there will be heavy pressure for several types of housing, all of which are now prohibited on most of the available vacant land. Two groups in the population are now increasing rapidly - the aged ... and the young married couples.

"In the second place, the recent development of public policy in the other critical areas has cast considerable light on the implications of the exclusionary suburban pattern . . . (For) a decade or two now it has been apparent that, if current trends continue, there is considerable likelihood of a pattern of largely black ( and poor) central cities surrounded by largely white ( and middle class) suburbs - a pattern whose implications appeal to very few thoughtful people." 3 Williams, **American Land Planning Law** § 66.01 (1975).

Goal 10 speaks of the housing needs of Oregon households, not the housing needs of Durham households. Its meaning is clear: planning for housing must not be parochial. Planning jurisdictions must consider the needs of the relevant region in arriving at a fair allocation of housing types. Goal 10 represents the broader interests of all Oregon households.

In this respect, Goal 10 is consistent with common sense and human nature. Local officials cannot be expected to concern themselves too deeply about the requirements of outsiders, especially when their constituencies have interests that conflict with those of the outsiders. It is only proper for these officials to consider their first responsibility to be their constituents.

It becomes necessary, therefore, to assure that broader interests are represented in planning decisions such as housing, which have significance and impacts extending far beyond municipal borders. In some states, these interests have been found by courts to be protected by state constitutions. See **So Burl Cty NAACP v. Tp of Mt Laurel**, 67 NJ 151, 336 A2d 713, app dism and cert den 423 US 808 (1975); **Appeal of Girsh**, 437 Pa. 237 263 A2d 395 (1970). In others, they are protected by statute. See Mass Gen Laws Ann 40B, Secs. 20-23; Cal Gov't Code Sec 65302c.

Federal programs such as HUD's Housing Opportunity Plan and the 1974 Housing and Community Development Act of 1974 have stimulated numerous local and regional planning bodies to institute "fair-share" plans designed to assure that each town provides its fair share of low-cost housing needed by the region. See Rose, "Is There a Fair Share Housing Allocation Plan that is Acceptable to Suburban Municipalities?," 12 Urban Law Annual, reprinted in Rose and Rothman, After Mount Laurel, (Center for

Urban Policy Research: 1977) at page 124, n. 3. (For a highly successful metropolitan program in which local government applications for state and federal park, highway, sewer, and other public works grants are ranked and awarded according to the applicant's record in providing its share of the region's low and moderate-income housing, see McFall, "**Fair Share Housing: The Twin Cities Story**," **Planning**, August 1977, at pp. 22-31.)

In Oregon, Goal 10 and the goals and objectives of regional planning agencies such as CRAG [now Metro] reflect the same regional orientation to the housing problem.

Nothing in the record suggests that Durham, in amending its plan, gave any consideration to low-cost housing needs of its own residents and workers, much less those of the region. The record clearly shows a contrary intent, namely, to decrease the diversity of housing types and prices. Such planning runs directly contrary to the purposes of Goal 10.



# Housing Perspectives: Designing New Programs to Narrow Racial Homeownership Gaps

1 message

Harvard Joint Center for Housing Studies <jchs@harvard.edu> Reply-To: Harvard Joint Center for Housing Studies <jchs@harvard.edu> To: Wed, Nov 30, 2022 at 8:02 AM



# DESIGNING NEW PROGRAMS TO NARROW RACIAL HOMEOWNERSHIP GAPS



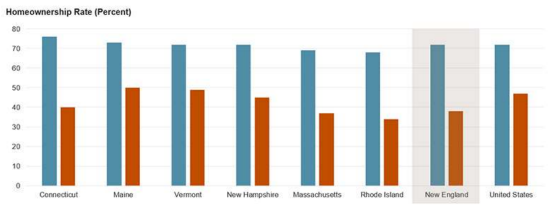
Wednesday, November 30, 2022

# by <u>SAMANTHA PAGE</u>

In the past two years a growing number of for-profit and non-profit lenders have created special purpose credit programs (SPCPs) that aim to address some of the longstanding policies and practices that have impeded homeownership by Black, Indigenous, and People of Color (BIPOC) households. While these programs have similar goals, a review of initiatives that I carried out as a summer research assistant at the Center found that they often differ in significant ways.

The programs attempt to address large racial and ethnic differences in homeownership rates. Across the US, 47 percent of households headed by people of color owned their home compared to 72 percent of white households, according to Center tabulations of the US Census Bureau's American Community Survey 5-Year estimates for 2015–2019. Racial homeownership gaps are even more pronounced in the six New England states, the geographic focus of my research, which was funded by the Federal Home Loan Bank of Boston. Just 38 percent of households headed by people of color owned their homes in the region compared with 72 percent of white households (**Figure 1**). Furthermore, these gaps are present in all six New England States and are widest for Black and Hispanic households.

# Figure 1: People of Color Are Far Less Likely to Own Their Homes than White Households in New England and the US Overall



Race/Ethnicity of Householder White Person of Color

Notes: White householders are non-Hispanic white. Households headed by a person of color are Hispanic or someone of any other race(s). Source: JCHS tabulations of US Census Bureau, 2019 American Community Survey 5-Year

Several factors have contributed to these differences. Due to a history of exclusion and predatory financial practices along racial lines, <u>households of color tend to have lower savings and are less likely to benefit from intergenerational transfers of wealth than white households</u>. Discrimination has also resulted in <u>households of color often having lower credit ratings than otherwise similar white households</u>. And when potential homeowners of color do secure a mortgage, <u>they often receive higher interest rates than white borrowers who have the same (or even less) income</u>.

While the Fair Housing Act has prohibited explicit discrimination in housing since 1968, the passage of the Equal Credit Opportunity Act (ECOA) in 1974 expressly allowed for the creation of credit products that serve "an economically disadvantaged class of persons." By permitting non-profit and for-profit lenders to extend credit on favorable terms to customers identified by a shared characteristic, ECOA created an opportunity for lenders to specifically address documented disparities in lending. However, until recently, few lenders have tried to use SPCPs to address racial inequities in homeownership.

To better understand the variety of approaches that organizations are taking with their SPCPs, I interviewed 18 practitioners responsible for 12 programs across the country, including five SPCPs. This research revealed several key decision points that entities have to make when creating an SPCP. These include the following:

# **Objectives**

The SPCPs examined share similar ambitions, though their main objectives often differ. Initiatives like the <u>Champlain Housing Trust's Homeownership</u> <u>Equity Program</u> emphasize expanding access to homeownership, especially for BIPOC households, while others, like the <u>LISC San Diego Black</u> <u>Homebuyers Program</u>, prioritize generating wealth in BIPOC communities, using homeownership as a tool toward that end. Another common objective is to create housing stability in BIPOC communities, which programs like the <u>Chase Homebuyer Grant</u> and <u>Wells Fargo's SPCP</u> prioritize. While these objectives often overlap, each program's priority informs its structure to a large extent.

# Eligibility

One of the primary debates in designing an SPCP is whether it should be place- or people-based. Place-based programs use geography to designate potential customers. For example, the Chase Homebuyer Grant is offered to

anyone buying a primary residence in one of 6,700 majority-Black census tracts. This approach emphasizes supporting existing BIPOC communities. However, critics note that such programs could subsidize homebuyers who are not economically disadvantaged, which could eventually displace lower-income households.

Historically, concerns about violating the Fair Housing Act made many lenders wary of people-based programs that use identifying characteristics, such as race/ethnicity, to determine eligibility. However, <u>regulators, like the Office of the Comptroller of the Currency (OCC), have indicated that SPCPs can use this approach</u>, which has led to a growing number of people-based programs. For example, the LISC San Diego Black Homebuyers Program offers a downpayment assistance grant to Black first-time homebuyers in San Diego County who earn less than 120 percent of the area median income.

## Assistance

Many SPCPs provide downpayment assistance, either as a low-interest loan or as a grant. However, the amount of assistance varies considerably. At the lower end, the Chase Homebuyer Grant program offers a \$5,000 grant that can be used as part of a downpayment or to reduce closing costs. At the upper end, the LISC San Diego Black Homebuyers Program offers a \$40,000 grant. (Recipients can also receive an additional \$9,000 grant from Union Bank, the program's partner lending institution.)

Other approaches include offering lower interest rates or loosening underwriting guidelines. Wells Fargo's SPCP is structured as a refinancing program in which all Black borrowers with an FHA mortgage in the Wells Fargo servicing portfolio qualify for a reduced interest rate (which was 3.75 percent in July 2022). <u>TD Bank's SPCP</u> is a special mortgage product that uses broader debt-to-income and loan-to-value metrics for customers in qualifying majority Black/Hispanic census tracts, as well as a \$5,000 lender credit that can be put toward a downpayment.

## Terms

Entities offering SPCPs not only must decide whether downpayment assistance funds are being offered as a loan or a grant, but also whether the loan is forgivable. Some programs, for example, try to recycle funds and serve families in the future by providing low- or no-interest downpayment assistance loans that must be repaid when the home is sold. Alternatively, the Champlain Housing Trust Homeownership Equity Program offers first-generation BIPOC

homebuyers up to \$25,000 in downpayment assistance as a zero-interest loan that is fully forgiven after three years. This helps ensure that borrowers do not immediately flip their homes while also giving them the opportunity to accumulate wealth they can access when they sell their home or pass it on to an heir.

Other programs—such as the San Diego Black Homebuyers Program, the Chase Homebuyer Grant, and the credit component of TD Bank's program provide downpayment assistance as a grant that has few if any additional requirements related to them. The rationale is that homebuyers who benefit from family gifts for downpayments do not have to repay those funds, and do not have to abide by required periods of residency in the home, so program participants should be similarly unrestricted.

Entities developing SPCPs have to consider several other important factors, including how they reach potential recipients (who may distrust lenders), and whether programs should include more fine-grained eligibility requirements to ensure they reach the desired households. As entities grapple with these questions, many have forged successful partnerships with community-based organizations to help conceptualize, implement, and evaluate these programs. Indeed, as more SPCPs are launched and more households use them, evaluating their effectiveness will be an important part of developing initiatives that can help narrow longstanding racial homeownership gaps.

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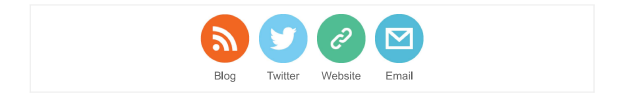
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-----Original Message-----From: Rick Kappler < >> Sent: Friday, August 25, 2023 7:51 PM To: Trans System Accounts <transportation@oregonmetro.gov> Subject: [External sender]Metro Regional Transportation Plan

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For the Metro Regional Transportation Plan,

Please do not make a car-centric fix for the crash corner in the Raleigh Hills town center by SW Oleson Road. Please do not allow thru-streets for the redevelopment of Alpenrose Dairy. Please build a road diet for SW Scholls Ferry Road between SW Raleighwood Lane and SW Sheridan Court.

Stop allowing the removal of paper street trails.

Please force Beaverton to build a paper street trail alongside Montclair Elementary School.

Rick Kappler



for the public comment index and report

From: Lebowsky, Laurie <

Sent: Thursday, August 3, 2023 2:18 PM

**To:** Kim Ellis <Kim.Ellis@oregonmetro.gov>

**Cc:** Liles, Casey >; Tom Kloster <Tom.Kloster@oregonmetro.gov> **Subject:** Metro Regional Transportation Plan (RTP) Update: IBR language

Sorry, I forgot to paste the language. I also got it from ODOT, so we're all probably on the same page.

Here it is:

Here are the requests – via track changes, that our IBR group suggests:

Page 66:

LPA approved in July 2008. Record of decision signed by FHWA in December 2011. Project development work discontinued in 2013 in Washington and 2014 in Oregon. Joint Washington and Oregon Legislative Action Committee discussions begin in 2017. Planning funds allocated to restart bridge replacement efforts in 2019 Partner agencies confirmed support for Modified LPA in 2022 Draft Supplemental Impact Statement in development, plan to publish Summer 2023

Page 70:

Constructing three through-lanes northbound and southbound throughout the program corridor with safety shoulders and the addition of one auxiliary lane in each direction across the Columbia River Bridge

Variable rate toll on the facility motorists using the river crossing to manage demand and generate revenue for construction and facility operations and maintenance

A commitment to <del>establish a GHG reduction target</del> evaluate GHG associated with the program and develop strategies to improve outcomes relative to regional transportation impact, and to develop and evaluate design solutions that contribute to achieving

program and state-wide climate goals.

The Program also commits to measurable and actionable equity outcomes and to work with community partners to develop<del>ment of a robust a set of benefits for the</del> local community of programs and improvements that will be defined in Community Benefits Agreement.

Warm regards, Laurie Lebowsky-Young, AICP | Southwest Region Planning Director Pronouns: She/Her/Hers 11018 NE 51<sup>st</sup> Circle Vancouver, WA 98682-6686 PH:(360) 773-7652





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 From:
 Jordan Lewis

 To:
 Trans System Accounts

 Subject:
 IExternal sender1Public co

Date:

[External sender]Public comment on Metro RTP Draft Thursday, August 24, 2023 5:59:03 PM

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

Metro,

I'm writing to you as a concerned Portland area resident who fears for his future. Climate change is the defining issue of our era. Every year the planet gets hotter, Portland experiences freak weather events and heat waves that literally kill dozens. Climate change is not coming, its already here, and we needed to stop emitting 10 years ago.

I read the 2040 Draft Metro Regional Plan expecting to find some relief from the crushing dread I feel for the future of this planet. Metro are generally the "good guys" in local government, often having thoughtful, actionable conversations about good governance in a way the city, county, and state rarely live up to.

I despaired for several days to find that your emissions accounting grossly misrepresents the actual trajectory of our carbon footprint. Metro does not acknowledge the actual GHG emission data from years since the Climate Smart Strategy was published in 2014; the reality is that, people are driving older, larger, dirtier vehicles more miles than they used to. Unsurprisingly, emissions from transportation rise year after year. The DARTE data clearly shows this, contradicting the Metro CSS.

It was also alarming to see the region completely abandon its previous traffic safety goals. Pedestrian deaths are at a 40-year high, largely attributable to the excessive upward trend in vehicle size and weight. Metro bothers to highlight the demographic inequities in traffic violence, but then prioritizes vehicle throughput explicitly in the RTP.

Metro also co-signs the epidemic of traffic violence by spending our limited and crucial transportation funds on Vehicle Capacity projects like the i-5 Rose Quarter Freeway Expansion and the i-5 Bridge Replacement (IBR gobbled up 1 BILLION dollars in GENERAL BOND \$\$\$!) These projects are not in areas where pedestrian deaths are relatively common. I think the most illustrative example was this year, when the Oregon legislature Joint Committee on Transportation allocated a Billion dollars to a freeway bridge rebuild that MAY save suburban commuters in the event of an earthquake, while the effort to improve Powell Boulevard, which actually kills people every year, got a

mere Million dollars.

The Portland area, largely under ODOTs guidance but with the approval of Metro, repeatedly tries to raise freeway capacity through lane expansions (often greenwashed as "auxiliary lanes"). These fraudulent plans induce additional demand, raise VMT, and further drive the mode split towards a dominance of cars over all other modes. If Metro is serious about moving the mode split towards transit and active transportation, they need to recognize the heavy bias our system has towards cars, then price the externalities imposed by them, through a vehicle miles traveled tax, weight tax or congestion pricing.



From:
To:

Trans System Accounts

Subject: Date: [External sender]Regional Transportation Plan Thursday, August 24, 2023 9:12:14 PM

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Hello,

It is well past time to move past the idea of prioritizing private automobiles as a main means of transportation. We are in an unprecedented moment both from a climate perspective and a safety perspective.

As I was biking home from work today in the smoke I was thinking about any number of things: how I wish our roads were safer for me to bicycle (too many close calls!), how I wish more people on bikes were joining me (we need more bike infrastructure), how I wish there were more reliable, faster and efficient ways for my colleagues to get home from work without a car (public transit).

The proposed Regional Transportation Plan falls woefully short in meeting the moment. We need to make the hard pivot to the future and move away from 2-ton cars that take up an enormous amount of space to move one person while killing more than 50 people so far this year. This is insane.

The Regional Transportation Plan should and can do more to address these realities we face. We don't need more freeways, more heat waves, more smoke, more pollution. We need to be able to move through our city safely.

Please consider this.

Thank you,

Mary Locke NE Portland

From:	
To:	Trans System Accounts
Subject:	[External sender]Metro Regional Transportation Plan - Input
Date:	Friday, July 28, 2023 3:46:11 PM
Date:	Thady, July 20, 2023 3.40.111 M

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I wanted to share a few thoughts for consideration in the RTP comment period. I understand the complexity of this significant document. I sense much of the emphasis relies on past measures/analysis/policy/knowledge/comfort in dealing with the system from a vehicular standpoint. This is important; however, that does not belie the fact that decision making at the regional and local level seems to have a culture well-developed to advance investments based on policy/analysis methods that centrally focus upon vehicle needs. Even with the emphasis and talk of balanced modal options, the silo nature of project and land use development allows large investments to be made yet connectedness, access and linkages of the walking network remain underdeveloped. If greater emphasis can be made through policy and programs to create opportunities (given the siloed nature of project management to be on-budget) to allow discretionary funds be available to achieve walking network needs which are missed or not-scoped with large projects so that efficient unit pricing can be used when construction is mobilized to advance the walking network for citizens (rather than re-mobilizing and losing cost efficiencies, permitting efficiencies and larger unit costs for smaller projects).

Here are some other comments on a few of the items noted in the RTP.

**Highway Jurisdictional Transfer** - Cities approved the land use and are complicite in the state of these local facilities that ODOT operates and should be under local control. Grants to advance improved access and safety are great but holding ODOT hostage for transfer is not appropriate use of regional funds. Turning over subvented funds the sooner the better. The cities need to own these facilities and work regionally to prioritize funding.

**Congestion Pricing** - Given the focus on VMT per capita, why are no alternatives to congestion pricing offered such as having vehicle owners pay for their miles traveled upon their DEQ check up upon routine relicensing? Why are commercial truck miles not considered 10x or more worse than passenger car miles for funding due to maintenance? Why can't the VMT at the pump strategies be advanced to arrest the well-known funding impact of gas tax given improved CAFE standards and EVs? Why is the option of tolling ramp meters at peak times not considered as a means to encourage greater TDM, work from home, less short trips on the regional highway system? Why can't there be more policy and programs toward facilitating work from home (communication systems, complementary networks) rather than being silent or even expecting or encouraging return to the workplace reducing the need for expensive peak period infrastructure?

**ODOT/Metro Mobility Policies** - It feels if the numbering means anything having safety as #4 does not meet the public's expectations of investment. I would advance the top priorities should be - in no particular order safety fix-it-first, economic development. Transportation investment in these three meet the public's needs in an understandable manner.

**Guidance for Assessing Plan Amendments** - The emphasis still seems very vehicle centric in consideration. The completeness criteria seems to miss the community needs for direct paths, connectedness/access and seems to focus on vehicle trips/proportionate share. This is an example where added focus on the needs for walkers and connectedness or all road users could be expanded.. Agencies should consider walk system in the same light as the motor vehicle system in terms of connectivity, access, linkage to critical activities - schools, parks, trails, school bus/transit stops, commercial centers, civic uses. The only action noted for local agencies was mobility policy - very vehicle centric....agencies need to change land use approval process and project development process to be equitable with walking not just vehicles. It is not simply pedestrian crossings and crossing spacing (which are important). Gap filling, connectedness and linkages are critical and must be a part of the policy development in meaningful and quantitative ways.

**Draft Mobility Measures** - What is shown seems to target VMT, system completeness and hours of congestion without addressing the complexity of safety in this pursuit.

**RTP Funding** - Programs do not mention funding programs that allow discretionary action to be taken to advance gap filling and connectedness. Without funding, the inefficiencies of the existing system remain which produces barriers to the walking network development. When roadway construction is mobilized - small incremental investments in walking network connectedness can be efficiently undertaken using the large project bid units as cost controlbut in today's project silos culture, these cost efficiency opportunities are wasted requiring remobilization of contractors and higher unit costs for smaller projects. It is not unusual in value engineering to devalue walking networks (taking trails down from 12 to 6 feet, not connecting projects to adjacent activities). Having discretionary funds for this purpose allows siloed project managers to remain "on-budget" and the walking network blind spots gaps to be addressed costs effectively.

**Walk Network Inventory** - We have excellent inventories of roadways, their elements, adjacent tax lots....why is it we do not know what the actual land use is on the tax lot in enough detail to articulate the walking trip generation? Or where sidewalks, crossings, crossing enhancement and trail connections are....yet have HPMS details? Agencies should have defined walk networks within infill areas defining how complete walking networks and connections are to be made - allowing private development to pay their fair share toward network in-fill.It is laughable to juxtapose affordable housing against sidewalk network completion (something whose incremental cost is hardly \$5000 when new houses are selling for upwards toward \$1M).

Linking Salmonberry Trail to the Urban Area - While specific projects do not seem to be in the RTP materials - when those lists are developed there should be no way that the urban off-road trail network of the westside is not fully integrated into the statewide trail network. Today's plans do not show integration of the system most residents deem valuable for walk/bike travel - off-road trails.Integrating all westside trails together comprehensively provides a walking/biking network similar to the interstate system for vehicle trips. But today actions are taken that block, ignore or fail to recognize the incremental steps to achieve this. For example, Salmonberry Trail (links to the Oregon Coast) and Banks-Veronia Trail are significant statewide infrastructure for the walk/bike system. How the Council Creek Trail, Rock Creek Trail, Waterhouse Trail, Tualatin Valley Trail, Westside Trail, Fanno Creek Trail, Red Electric Trail, Beaverton Milwaukie Trail and Tonquin Ice Age Trail. Reedvile Trail and

Tualatin River Trail are inter connected - directly - to these statewide facilities and to adjoining transportation and land use projects needs definition. Example being in downtown Beaverton where apartment land use is being built without regard for the Tualatin Valley Trail at Farmington/Lombard. Given the in-fill development without parks, the need for these trails to service the community for park access and travel needs is ill-defined in lieu of congestion pricing, I-5 Bridge and numerous V/C - VMT countermeasures.

Thank you for your consideration. Take care and be safe Randy

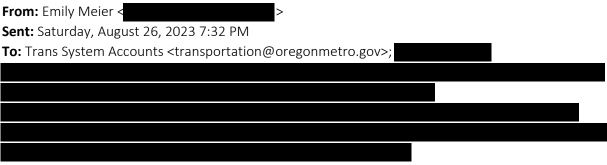
Ransford S. McCourt, PE, PTOE | OR, WA, CA, ID-R, TX

Cell:

Portland, OR | Calendar: Availability







Subject: [External sender]Regional Transportation Plan

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

To Metro:

The most important things to consider in a regional transportation plan are the myriad climate crises we're all facing as a nation and, locally, the massive increase in vehicular violence against all road users, especially pedestrians. Any transportation plan in Oregon, where 40% of carbon emissions are from transportation, that doesn't foreground these issues isn't worthy of discussion. We need aggressive plans--even if short-term unpopular--to dramatically reduce driving and invest in: safely walkable/bikeable communities and public transit; government oversight/control of the exploitative, inequitable car insurance industry, such that people who rarely drive don't pay as much as, or more than, people who drive every time they leave their abode; congestion pricing; no more free parking on the public right-of-way; no more freeway expansion projects ever, ever, ever, especially not until we, as a state, achieve Vision Zero goals. We desperately need to invest in traffic safety over additional road capacity. This will mean slower and less convenient car commutes in the urban/suburban core, where other easily-used alternatives exist. And that's okay! The Portland metro area is very easy to navigate by bike and public transit for most users. Able-bodied folks, who are most folks, can stop crying about not being able to get around in all the ways most Europeans get around most of the time. This will free up road/freeway space for people who actually need to drive: deliveries, contractors, anyone needing to haul goods, going to a wilderness trailhead, etc. If we considered fossil fuel expenditures as a community, instead of as individuals, we would see this clearly. If we had, as a country, rationed fossil fuel use when I became a legal adult--30 years ago--I'd be doing just fine right now. Didn't own a motor vehicle til I was 37. Don't own a dryer. Grow as much of my own food as I can (on a regular city lot). Bike commute to all jobs I've ever had, including industrial jobs in far-flung locales (Swan Island; industrial Vancouver, WA, not served by public transit). I pay \$100/month to insure a 1984 vehicle I drive maybe twice a month, but live paycheck-to-paycheck. Am I the only one? Nah.

Two winters ago, in the aftermath of an icestorm, my work was closed, so I stayed home (unpaid) and lay on the couch reading a book all day. Out the window I saw a neighbor from down the block come and go in his van at least 7 times. Over and over and over. These were obviously extremely short trips. After an icestorm (!) There is no disincentive right now to drive like this anywhere in Oregon.

I've been biking for almost all of my in-town transportation for my entire adult--and some of my teen--life. It's not only not impossible, it's not even hard. In the 1970s the Dutch were headed in the same direction as this country: bloated car infrastructure taking over everything, vehicular violence; then the government there shifted to public transit and bikes, in a mixed carrot/stick approach. It worked.

Prioritizing freeway expansion projects and any other projects that foreground the expedited movement of motor vehicles is doomed to fail. The climate devastation future is coming for us all, whether you like it or not. Act like it.

Sincerely,

**Emily Meier** 

From:	
To:	Trans System Accounts
Subject:	[External sender]RTP
Date:	Friday, July 28, 2023 12:56:42 PM

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Hello,

It is absolutely insane to develop a plan that'll spend \$68.5 billion and won't result in sidewalks everywhere and a bike network that is connected and protected.

To top it off the I-5 scam is getting more money than all of walking, biking and transit combined?

Why not just light all our trees on fire and go ahead and admit that you hate the environment? It'd certainly be cheaper than this ridiculous plan that triples down on the bad ideas of the past and takes us headfirst off the climate cliff.

All we ever hear is that there isn't enough money for bike and pedestrian infrastructure and you turn around and spend billions on ideas that have already been demonstrably massive failures.

I could continue but it's clear the time I'm spending writing this email is a waste of time because you can't polish a turd. Everyone involved in coming up with this monstrosity should resign and never again touch anything transport related again.

Pass me whatever it is y'all are smoking, I need it after reading through your apocalyptic plan.

Good day,

Adam Pieniazek

From: Cory Pinckard

Sent: Thursday, August 24, 2023 10:21 PM

**To:** Trans System Accounts <transportation@oregonmetro.gov> **Subject:** [External sender]2023 RTP public comment

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Oregon owes a lot of its strengths to rail infrastructure, much of which unfortunately no longer even exists (including the Oregon Electric and Red Electric Interurban Passenger Railways, an elaborate and extensive streetcar grid they interfaced with as well as an integrated bunch of trolley lines.) The turncoat auto industry lobbied to have our taxpayer dollars funded passenger interurban and municipal routes torn out and paved over or else neglected into failure after privatization in acts of premeditated sabotage and treachery; this is before they further betrayed the nation by moving manufacturing out of country decimating the American workforce to only be rewarded for this sedition by being subsidized by our taxes along with being bailed out multiple times only for the executives to pocket the money we were taxed for their personal profits of plunder and pilfering pillage. 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 Portland when the new bridge is finally finished. 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 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. We lost so many marvelous structures for nothing more than mere surface lots as our city was hollowed out on the heels of white flight to the lily white, poorly planned suburbs. Whole swaths of communities were obliterated in a racist/classist attack on the people of Portland and we lost entire neighborhoods along with cultural centers such as the Jazz District, our Italian and Jewish neighborhoods as well as other minorities who weren't even assisted with any sort of fair, decent assistance to relocate. The absolute annihilation of our city still adversely hinders us collectively to this hamstrung day, and the groups targeted, intensely even if so many folks don't know enough to connect the dots of cause and effect.

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, "private equity" 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.

With space opened up in our cities we could rebuild beloved structures now gone missing 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. 20% of Portland is parking lots and paved over area not even suitable for that inefficient usage. 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.

Thank you,

Cory Pinckard

# RTP Summary Comments Chapters 1 & 2 G. Rosenthal, District 3

**Note:** These comments are intended to strengthen the proposed RTP. Explanations of specifics are available as needed.

- 1. Chapter 1 is a better place to list antecedents and regulatory framework than the release Resolution.
- 2. Figure 1.1 needs reworking it is inconsistent and should include the SF Bay area.
- 3. The section should emphasize that Metro is the entity responsible for an area-wide vision (w/ C-TRAN) so that individual cities can focus on specific internal needs.
- 4. Figure 1-7 can be expanded to show TPAC and JPACT milestones to current.
- 5. The references to 2040 Growth Concept (1.5) ( should note that the concept as written needs to be "refreshed", particularly regarding: a) the emergence of new major centers: b) new development options and standards with more neighborhood communities; c) much stronger emphasis on "readiness" for industrial and job lands; d) the emergence of large scale development on the western UGB edge; e) the failure of the eastern periphery to develop rapidly; and f) emergence of s southern tier jobs area that impacts the northern Willamette valley.
- 6. VISION Vision is more than a set of values, lifestyle objectives, and general constraints it is actual visioning of the physical system at some point 20-40 years in the future it is a projection of the ideal connections of transit, thoroughfares, marine and air systems.
- 7. The continuing trends for equity problems (2-1) needs better documentation...actual displacement has been replaced by gentrification impacts.
- 8. A better description of the hierarchy of partnerships (2-1) would be helpful.
- 9. Performance Targets (2.1), as presented are general "performance concepts" since goals like "vibrant" and "economic prosperity" are difficult to quantify on a community basis.
- 10. The existing 6 system goals are good but it is not clear they entirely capture the goals of "resiliency", "efficiency", and "system integration".
- 11. As noted on VISION it seems to me that in addition to an overarching vision statement and goals and outcomes, something of a physical vision is also needed since we are talking a physical system.
- 12. Mobility Options (2.3) seems to add new categories "affordable and welcoming"...perhaps this deserves elaboration
- 13. System Completion I would recommend a "gap" analysis specifically focused on the major employment lands.
- 14. Freight mobility is critical but needs to be clear that it includes "goods and services" such a UPS, USPS, and service vehicles.

15. VMT is something of a red herring since if we were to go all electric, it would be much less of a priority...it should be applied only to fossil fuel vehicles.

16. Throughway Reliability is critical but we need a clear list of "Current" and "Future" throughways along with specific locations, connections and congestion points,

- 17. SAFE system (Goal 2)...is an aspirational goal...given human nature we will never have zero; SAFE also needs to deal with personal safety when riding common transit; "Harassment and intimidation" elimination should be goals along with crime and terrorism.
- 18. Goal 3 -Do we have data that show marginalized communities have transportation disparities that are the result of the system...it seems marginalized communities have more transit and throughways (freeways) are quite "democratic", something that needs to be kept in mind when tolling.

19. Add a section on Regional Equity (Goal 3) - i.e. system costs and performance should appear approximately the same for travelers in all regions.

- 20. Goal 4 -As noted previously, each major employment area need s "transit access" analysis and specific goals.
- 21. Thriving Economy (Goal 4) in general this is aspirationally good but lacks concreteness...i.e. a description of the difference each mode plays in an economy; I would suggest new wording "to provide efficient (energy and time) flow of people and goods as needed to support a complex and robust economy"
- 22. Access to Jobs could use some estimate of the time of travel parameters and discussion of relevance (and comparison) of different modes; it should also be expanded to reference education and training.
- 23. Housing do we have guideposts like we do for rent (30%), i.e. transportation should not account more than x%? or can we put it in terms of Minimum Wage work? { e.g. a minimum wage worker should not spend more than \$2000/year}
- 24. Goal 5 Items to add on climate and resilience include 1) making sure earthquake routes are resilient, 2) avoidance of environmentally sensitive areas, and 3) multimodal options and redundancy in case of emergency.
- 25. Climate Friendly Communities (5.2) this goal is irrational since there will never be many family wage jobs inside the communities; the focus should be on HFT and HET and competitive times with vehicles.
- 26. Combine 5.4 and 5.5 ..& there is a simpler way to say it viz. "Do Not Build Transportation Facilities in Ecologically, Culturally, or Historically Sensitive Areas if ANY alternative exists."
- 27. Green Infrastructure (5.4/5.3) we should add concepts for "adaptable, flexible and redundant technologies that guarantee personal privacy".
- 28. Mobility (Table 2.1) the problem in this section is that we do not give numbers: "triple what?" and making transit and vehicle time-equal is not very likely. The access to options does not identify a "base year" and we should define radius goals for each mode.
- 29. Safety (Table 2.1) as noted above, %'s in goals only means something if we also list the baseline.

30. When we talk about throughway reliability we need to specify the stretches that add to the 4 hour limit....the Hwy 26 tunnel must be included.

#### General Comments

- 31. Job Centers as noted, each job center should have a special section with goals and gaps identified.
- 32. Where are the climate goals for emission reductions from heavy vehicles and a goal for electrification by vehicle sector. Should we state that a "throughway" goal is 45 mph as an optimum GHG reduction speed?
- 33. Finally the only way to make sure we stay on track is to "test" each "strategic" project to see if it meets the goals...this is arduous but probably necessary for all projects that are regional local projects can use a simplified screening.

# RTP Chapter 3 - System Policies to Achieve our Vision Summary Comments G. Rosenthal - July 13, 2023

**Overarching Comment #1:** This is a comprehensive document and represents a great deal of work. It seems structured to meet, specifically, the requirements of federal agencies for funding. This is appropriate, but as such, it is not a "working" tool for regional vision project development and implementation. An Action Vision Plan may be needed to summarize the detail in the RTP. Overall the document contains roughly 89 policies. Many of these are useful but there is a tendency for overgeneralization and making policy statements that are more "common sense" than practical...e.g. Ch. 2.3.4 # 4 which says "make safety a consideration in all projects and avoid making unsafe conditions worse". The biggest problem is that the chapter leaves little sense of how different policies for different aspects will be integrated and/or prioritized and the sheer number of such policies makes it very difficult to track compliance or progress. A main comment would be to look for and to reduce the sheer number of words, keep sentences shorter, and try to eliminate repetitions. In addition, some effort might be made to ensure that terminologies are consistent throughout (e.g. consistent definitions for throughways and for bike routes. As noted, a shorter "working document" might be needed to facilitate compliance.

1.) Purpose: This could be tightened up. Chapter 2 provides a transportation "vision" only insofar as general aspirations, and not in terms of what a system might actually look like.

2.) 3.1 We might consider marine facilities separately since they are "endpoints" and not really part of the system...except for things like a water taxi or ferry concept. A short section on marine facilities might be appropriate.

3.) Figure 3-1 is nice but not very instructive and the 2040 needs (desperately) a "refresh". Figure 3-23 which shows the system could use some changes: i.e. use the Throughway-Expressway and Throughway-non-Expressway concept on the map...and the figure is too busy. I would suggest 4 maps, each covering ½ the area, one for Throughways/Major Arterials and the other set for Major Arterials/Minor Arterials/Other

4.) I think it is important to consider 8 interconnected networks. These are interconnected but not all connect with all the others:

- 1. Interregional vehicle highways plus regional rail (connect to 2, 7, and 8)
- 2. Intraregional highways and rail (connect to 1,3, 7 and 8)
- 3. Arterials main and 2ndary with regional trails (connect to 2,4 & 6)
- 4. Local streets including ped/roller/cycle an local trails (connects to 3, 5 and 6)
- 5. All ped/roller/cycle routes (connect to 4,4, an 5)

- 6. Transit routes HFT, HET, bus, MAX, commuter rail (connect to 4 and 5 with minor connections to 7 and 8)
- 7. Freight rail and rail hubs (connect to 1,2, and minor to 3)
- 8. Air and marine hubs (connect to 1,2,3 and 6)

5.) 2040 Growth Concept as mapped is no longer relevant and needs a "refresh". Items that have changed: importance of regional centers, new density patterns, areas where growth has occurred, and new land use and development laws; employment lands now dominates "industrial".

6.) Table 3-2 - It is arguable whether these stratagies have been followed since rights-of-way have nor been well preserved. Also, focusing on "bottlenecks" is a "developed area" issue an not appropriate for "undeveloped areas". Congestion pricing is not referenced nor do we list "stable O&M funding" as an investment strategy (e.g. invest in a VMTax system).

7.) Equity 3,2,2 - These policies are mostly reasonable but we do not identify specific gaps (needs) or programs to alleviate them. I would also assert we need a policy that strictly forbids "displacement" except under certain defined needs (common good). These policies are covered in the Strategic Plan. We might also discuss whether reparations might be needed.

8.) Safety also needs to address "harassment and intimidation" i.e. psychological safety. We do use the concept of "welcoming" later, but this is a bit too broad.

9.) ZERO deaths and major accidents is a good goal but not achievable in reality...the variables that contribute to safety need to be discussed along with strategies for improvement: a) system design, b) system construction, c) signage, d) vehicle construction and equipment, e) laws and regulations, and f) enforcement. Section 3.2.3.4 seems somewhat repetitive and seems to rely too heavily on speed and the only controllable factor.

10.) HICs - I would suggest at least a preliminary assessment of the major HIC's, i.e. a listing and summary of probable causes.

11.) Climate Action - 3.2.4.2 is generally good but the climate impacts of "tolling" "congestion management", and "diversion" are not discussed. Climate Smart monitoring will be different for different types of corridors.

12.) Preparedness and Resilience (3.2.4.5) - it would be helpful to list the key :resilience" corridors and their gaps, along with the levels of resilience for different types of emergencies. Major throughways (expressways) need the highest level of resilience. Tolling- I would expand this to discuss pricing (tolling) and VMTax methods since the legislature has already identified the VMTax levels needed.

13.) On p 3-39 we make the statement that equity focus areas show the main impacts of congestion. I do not think the data support this.

14.) VMTraveled has two key aspects: one is that it is a measure of transit adequacy; the other is a measure of emissions. As we transition to EV's, the climate (emission( importance dwindles. This could be mentioned.

15.) I disagree with the discussion on "reinvestment" since it leaves out O&M, diversion, transit, or multimodal options.

16.) Table 3-4 is good but it would be helpful if some sense of priority among the 33 "actions" were provided.

17,) 3,2,6 Mobility - Equity remains an issue but my experience indicates the prime nexus is around safety. We can, and should, adopt a No Displacement policy and perhaps even a "reparations" policy for past displacements. I have suggested that a portion of tolling along the Albina corridor be used to create a Reparations Fund.

18.) Efficiency - This section could be expanded to include discussions of new battery technology and perhaps a discussion of each jobs area and the housing availability within 0.5 travel hours.

19.) Access and Options - there would seem to be a natural hierarchy in this discussion, to wit:

- 1) Home to Jobs and back
- 2) Homes to Basic Needs and back
- 3) Homes to Education/Training & back
- 4) Homes to Medical/. Dental and back
- 5) Homes to Recreation and back(social interactions)
- 6) Other

20.) Reliability - this is a good concept but could include some practical metrics, e.g. transit should not be x% longer than individual vehicle travel. People make transportation choices based on cost, time of travel, and convenience. One thing most people do not calculate correctly is the actual cost of personal vehicle travel compared to transit.

21.) Table 3-5 - The dichotomy of types of Throughways (Xpress and non-Xpress) is useful and should be used throughout the document. The VISION should anticipate which (if any) non-Xpress routes might be converted.

22.) Mobility Policies - perhaps we could elaborate on the priorities and hierarchies, .i.e. safety is more critical for local project evaluations whereas completeness may rank higher for regional system projects.

23.) Table 3.5 is very useful however the concept of travel speed is more complicated than indicated and has some options. It is not beyond our capacity to list the major congestion hot-spots - approximately 12 regionwide. Here are two options:

Option 1: Specific Congestion Area Criteria - in this case, the 35 mph standard (it should be 40 mph) would be applied to each of the designated critical congestions loci (about 10-12) ...a trget of no more than 4 hours per week (or no more than 1 hour per day) and provision for developing specific plans (using all tools) for each area of non-compliance.

Option 2: Cumulative Area Criteria - the 4 hr/day (for each direction) is applied over the entire area (10-12 monitoring allocations). Regional non-compliance would be analyzed and management solutions proposed.

Personally I favor Option 1....but this is arguable. Real time monitoring and data synthesis systems would be an investment.

**Overarching Comment #2:** The legislature has decided on a VMTax level of 0.01 to 0.015 to support the statewide system; some analysis of how this would affect regional planning and project development would be useful.

24.) I am curious why Tables 5-22 and 5-23 are not included in this section where they are referenced Additionally, for Table 3-5, a "baseline gap analysis" would be useful to reach the goals of Step 5.

25.) Figure 3-11 is nice but each layer should have a reference to the Figures where they are located.

26.) Figure 3-13 might be enhanced by showing areas of constraint...i.e. area where a corridor might be needed and also areas that are currently at capacity; showing the mobility connections to outlying jurisdictions would also be useful (e.g. Newberg, Woodburn, Canby, etc.)

#### Corrections:

- Milwaukie and Lake Oswego are not in the same node
- Clackamas to Portland Central does not go through Lents
- PDX needs to have a separate node due to its broad importance (passenger, freight, emergency response)

27.) 3.3.1 - Design Policies are good but some clarification on how they can be adapted to corridor needs using different goals would be useful, e.g. throughways have different design goals than local streets; the policy statements are a bit over generalized - some of them (2 and 6) seem to state the obvious.

28.) Figures 3-21 and 3-22 are inappropriate to use as models and should be replaced by geographically driven sketches. These grid concepts contain valuable guidelines in terms of route spacing, but the Portland region, other than

the near eastside, is strongly influenced by geographical barriers. The need to adapt within general parameters is not discussed. In particular, since our thoroughfares are often closely parallel to major arterials (e.g. I-5 and Barbur, I-5 and Interstate, 217 and Hall, I-205 and 82<sup>nd</sup>) and since physical barriers dictate the pattern, this subject deserves some discussion. Figure 3-24 is also inappropriate since it does not reflect out real geographical constraints.

29.) Consistency is sometimes overrated, but the concept of 2 tiers of throughways (Table 3-5) seems like a standard that should be consistent throughout. Table 3-8 might be adjusted to use the same terminology.

30.) Regional Network Policies - some of these are very useful, e.g. #8 and #4 but some of the others are very wordy and state the obvious, e.g. #1. Policy 9 is also obvious since the opposite makes little sense. Also, 50-word sentences, as in #10 should be avoided where possible

31.) Congestion Management (3.3.4). It is not clear to me that we ever discuss the locations and impacts of actual congestion. For each "congestion" hot spot, a different set of solutions might apply as outlined in Table 3-9.

32.) 3.3.5 Regional Transit - in my opinion, we are missing policies to "make transit more efficient using all available technical options", and to "make transit a key element of GHG reduction strategies". The policies in 3.3.5.3 are somewhat broad and somewhat repetitive (e.g. 1,4,and 6). Perhaps it might be useful to identify key policies for each type of road or transit type, e.g. #5 applies primarily to bus, and #8 could identify the specific target destinations.

33.) Comments on Regional Freight (3.3.6.2) are similar to other policy elements, i.e. we should be more specific where possible and avoiding redundancy. In particular, different policies or a different set of options apply to rail freight and vehicular freight, e.g. a policy to move rail-truck freight connections away from large residential centers or develop rail-freight connections that permit rapid and efficient transfers of goods, might be useful

34.) It is notable that the rail network for the Tualatin-Sherwood-Wilsonville complex is not shown. There are two lines in this area that have impacts on other transportation corridors.

35.) I found Figure 3-33 confusing since we have not previously introduced the concept of "Regional Bike Parkway". Also, a key element is the interconnectivity of regional and local routes and specific policies on these connections (including multi use, jurisdictional, and safety elements) should be clear. I would also suggest a different line pattern for "regional trail" (perhaps a wavy line).

36.) 3.3.9.2 Regional Pedestrian policies - good policies but not easy to measure and/or implement.

#### CONCUSION

This is a far as my endurance lasted. I understand that we need all of these elements to meet federal approval standards, however, I think we also need a companion document that abstracts the key elements of each subject area in a practical fashion so it can be a guide when evaluating specific project proposals. The RTP (Chapter 3) as written provides too much discussion about all details and this makes practical application in reviewing specific projects difficult.

# Oregon Metro 2023 RTP – Chapter 4 Review G Rosenthal

<u>General Comment 1:</u> Chapter 4 is an important section with critical supporting analysis that is key to understanding the overall direction of the RTP, specifically including demographic and post-pandemic trends in travel and transportation use.

#### General Mapping Comment:

Many of the figures in this section are at a scale that is too small to be useful in analysis or review. The font in the "draft" document needs a magnifying glass to be read and the figures are very busy with many difficult to distinguish color keys. It is strongly suggested that the "gap analysis" figures (4.3 thru 4.6 plus 4.19), especially, be, at a minimum, full page figures. It would be better if each had 2 maps, one for the east side and one for the west side. We tend to con sider E and W sides as similar but they are structurally, historically, and topographically very different and the RTP needs to identify these differences.

<u>General Comment 2:</u> Purpose – This section is a bit hyperbolic. The assertion that we have a world class transportation system is belied by later data noting that most elements are only 50-65% complete. This section should also note some of the particular natural challenges that include major river crossings and a mountain topography that bifurcates the region, each of which constrains transportation systems. And since the document is future looking, a brief paragraph about seismic vulnerability (including particularly sensitive areas) and resiliency would be appropriate.

Detailed Comments: (note: more significant comments in bold)

- 1. Although Mobility is a key element, I believe Economy is the primary transportation factor and should lead the discussion. Historically, economic needs drive the creation of transportation systems.
- Section 4.1.2 (note this i# s repeated for System Completeness) It would seem we should make projections for future travel now that we have some post pandemic data, e.g. high and low estimate for each sector demand, e.g. an extension of Table 4-1 showing high and low projections for 2030, 2035, and 2040.
- 3. Figure 4.1 is very useful, but it is unclear whether "throughways" includes both classes i.e. express and non-express. As noted, consistency in terminology was not a strong suit in the 2018 RTP.
- 4. Figure 4.2 is illegible at the small scale presented if it is important data, it needs to be legible.
- Table 4.2 has footnotes that are not shown...more importantly, the fact that only the highway system is @ > 66% complete makes it hard to assert we have a "world class" system.

- 6. The GAP analyses as shown in Figures 4.3—4.6 + 4.19 are very important but they should be categorized into 2 or 3 levels of strategic significance with a clarification of the criteria for being strategically significant. The most significant gaps for each mode should be provided in Tables. As noted, presented as ½ page figures, these analyses are pretty but useless. E.g. For Transit Gaps, a short table showing the key transit gaps (strategic) would help illustrate the level of significance and prioritize projects.
- 7. For Pedestrian Gaps, some explanation of the difference between Trail system gaps and purely Pedestrian routes should be included. It is unclear whether some pedestrian gaps, such as those shown across the Tualatin Mountains, should really be considered as pedestrian gaps or as trail system gaps. It seems that a pedestrian route of transportation significance is likely to be <= ~ 1 mile, so any longer gap is more likely a "trail gap". It can be argued that "trail gaps" are recreationally but not transportationally significant.</p>
- 8. Figure 4.5 needs further clarification to make it clear what defines a bicycle gap that is not a "trail gap", i.e. are these gaps determined by incomplete street facilities or signage and which trails are primarily recreational. I would suggest a distinction between transportation access trails and "recreational trails".
- The Regional MVN map needs to be broken down into the basic categories as used in Section 3 – viz. (a) Throughways and Major Arterials and (b) Minor Arterials and Local Streets. Group (b) should have east and westside maps.
- 10. It seems unproductive to deal with EFAs as a singular group when, as clearly shown on maps, they are (at least) bimodally distributed and each area has unique characteristics. I would suggest an eastside vs. westside EFA analysis particularly regarding such factors as a) frequent and regular bus miles, b) transit gaps, and c) bike and pedestrian gaps per i) area, and ii) per 1000 population. This analysis could be extended to other isolated EFA zones.
- 11. Safety (4.2) the goals are great but none of the trends are good except bicycles. The discussion should make it clear whether accidents for motorized scooters are included. Some analysis of Figure 4.10 would be appropriate regarding why rates are constant for Washington and Clackamas Counties but not for Multnomah.
- 12. A further discussion of potential reasons why bicycle injuries show a declining trend and a projection of whether this trend can be sustained would be useful. Perhaps this is due primarily to lower ridership or perhaps due to better systems and signage.
- 13. If data are available on the efficacy of new driver alert systems in cars, that might be a useful addition. This is an important aspect of "new technology" planning and adaptation.
- 14. High Injury Corridors and intersections...as noted elsewhere, a policy to transition high injury intersections to roundabouts where feasible would seem to be called for.
- 15. 4.3 Equity Figure 4.13 is important and perhaps deserves more explanation, particularly noting that starting 1968, discriminatory practices have been systematically eliminated by many actions. The significance of each of these (gold circle) actions should be discussed with the analysis leading to a discussion of whether significant gaps remain and what additional actions are needed.

- 16. As noted earlier, transportation gap analysis for EFAs needs to consider the per area and per population metrics. It may be that some segments of these areas are relatively well served, thus providing guidance on which areas deserve more focus on mode accessibility.
- 17. As noted previously, there are at least 2 EFAs, although it could be further argued that Beaverton and Hillsboro have separate characteristics, and that the eastside EFA is not monolithic in character.
- 18. Figure 4.19 (too small) is illustrative in that it appears there are significant transit gaps in the northeast area, but few in the southeast portion. Similarly on the west side there are two areas with fewer transit gaps shown, although this might be an artifact of the lack of "planned" transit activities. Subarea differences could have a future impact on prioritizations.
- 19. In the discussion of transit competitiveness with driving, it would be helpful if any regional/national studies could be referenced regarding the travel time decisions that are made, i.e. what travel time exceedance for transit is generally acceptable? (10%, 20% ?).
- 20. Table 4-5 seems to indicate that EFAs are similarly served to non-EFA areas for both vehicular and transit access, hence there are no major equity gaps to be remedied.
- 21. Analysis of traffic crashes and fatalities by EFAs and non EFAs also needs to provide data on the basis of population and area. The data for populations for EFAs and non-EFAs are not provided. Again, a separate analysis for east side and westside EFAs is warranted.
- 22. Figure 4.26 shows that approximately 50% of the 200,000 people living in peripheral areas (i.e. 100,000) commute into the areas. This is significant and would indicate that a discussion of peripheral region impacts is warranted.
- 23. Nowhere in this section is there any discussion of the need for additional data collection and/or monitoring (i.e. data gaps) or the role of enforcement, particularly regarding safety.
- 24. The analysis of VMTravel (as opposed to VMTax) needs to expand to discuss both aspects of pricing ...i.e tolling and VMTax programs. Both would have effects on VMTraveled and on GHG emissions.
- 25. I would suggest a "conclusions" section to summarize key findings of this since this is the key data analysis section.

# 2023 RTP Review Chapter 7 - System Analysis G. Rosenthal - Metro Council

General Comment #1: This is an important section and Table 7-1 is valuable. It is unclear whether these data are for just the Metro jurisdictional area or the entire 3county area and/or whether data for Clark County is included. Some of the categories need a bit more explanation, e.g. "pedestrian network miles" since it could be assumed that all sidewalks should be part of the count.... i.e. what defines the pedestrian network? Similarly, do "throughways" include expressways and non-expressways? I would suggest a few footnotes and perhaps it might be good to break down transit into rail and bus.

I recognize the considerable effort and creativity has gone into finding metrics that adequately reflect the 5 "vision goals" that apply to the RTP so these comments are not meant as criticisms but as efforts at refinement. However, this review is posed as a series of challenges to consider major elements in a different light, in addition to comments on the text.

Challenge #1: It can easily be argued that the single most critical congestion bottleneck in Oregon's transportation network is I-5 congestion between Portland and Vancouver. The challenge is twofold: ONE is to make this a separate section of the RTP and to quantify both the current economic and social impacts and also to set separate metrics for improvements in this zone, e.g. no more that 2 hours at less than 40 mph per day, each way- or an 80% reduction in current congestion delays. The 2<sup>nd</sup> part of the challenge would be to clearly show that the projects included in the RTP, including the bridge replacement, Albina widening, tolling, and MAX extension are capable of achieving this goal. It is not clear that these projects will be sufficient without explicit analysis. <u>Without specifically addressing this very critical component</u> <u>of the regional transportation system, the RTP MUST BE CONSIDERED a failure.</u>

Challenge #2: It can be argued that the Hwy 26 Tunnel congestion locus is the 2<sup>nd</sup> most important "choke point" both for the economy and for people. A similar argument (to I-5) can be made that without detailed analysis of this need, without explicit achievable goals, and <u>without a specific suite of projects that demonstrably</u> will achieve the goal (at least projected), the 2023 RTP should be considered to be incomplete and unsuccessful. The arguments and consequences of failing to solve or plan for the Tunnel problem are almost as severe as for the I-5 situation.

# 7.2 Mobility

The data is Table 7-2 speak for themselves with a couple of points of question. #1 - if only 41% can access jobs by car and only 7% by transit, how do the remaining 52% get to work and why is the % for driving dropping? #2 - What needs to change so transit completeness increases by more than 3% over 25 years? #3 - Although ped and bicycle network near transit improves, this does not seem to have a significant impact on overall access? This is counter-intuitive. #4 - It seems odd that, by 2045, 67% of jobs will be within walking distance of transit, but only 8% are listed as accessible? Ten of 15 criteria are not reached, and 8 of those fail by significant margins. By what standards is this acceptable?

Challenge #3: I challenge the assertion that the motor vehicle network is 99% complete. There are significant gaps in the system that are not being identified and which are expressed in congestion and lack of access to jobs. In particular, a complete motor vehicle (and transit) access along the western edge is not planned, nor is an access route to supplement/replace the Hwy 26 tunnel, nor a complete economic route along the eastern UGB edge to access potentially developable lands, nor an additional vehicle or transit crossing of the Willamette River to permit local access in addition to I-205, nor explicit HCT to Oregon City and West Linn.

Challenge #4: The listing that the transit network is 73% complete is quite misinformational, since it conflates bus and rail routes. The rail transit system is significantly less that 73% complete considering the SW corridor, improvements on WES, connection of the ClackamasTC and Milwaukie lines, extension of MAX to Oregon City, use of the Shoreline Trolley, and connection of the SW corridor to WES.

## 4-hour 35 mph Criteria

As noted in review of Chapter 3, this criterion has different interpretations and also depends on the number of "congestion" spots that are identified. One interpretation would be that no "congestion" spot should violate the criterion (I think 40/30 would be better) on more than  $\underline{x}$  days per month, and the other is, as noted, what % of the set of "congestion" loci fall below. This % depends a lot on the number and locations chosen. Some locations, e.g. I-5 in N Portland tunneland the Hwy 26 should never be > 4 hours as a goal, and, as noted in Challeng #1, should have their own metrics and specific plans for achievement.

## 7.3 Safety

This section is somewhat hard to interpret since goals are not available and improvements are hard to predict. In addition, safety depends a lot on both automotive and monitoring technology as well as signage and enforcement which are

not factored into the analysis. Human nature and response to specific sociometric events are very hard or impossible to predict, e.g. the rise in unsafe driving during the pandemic. It would be useful to identify projects that involve both capital and technology spending. Further, we know some specific actions and design options that are less risky, such a roundabouts, and separated bike/ped lanes, and improved signalization and lighting to crosswalks that are safer alternatives. It will probably be necessary to create regional programs that go beyond simple jurisdictional lists tat enhance these alternatives regionally as priorities.

#### 7.3 Equity

The is an interesting section in that 6 out of 6 criteria already significantly exceed target levels. This comports with the common perception that bus service tends to be most complete is neighborhoods with lower incomes and hence, fewer private vehicles. Safety discrepancies remain and these can be addressed in safety measure programs with focus on equity areas.

Challenge #5: I challenge the validity of the criteria related to jobs in equity focus areas since these areas are generally not suitable for significant regional job development. Nonetheless, it appears that targets are being exceeded and economic programs to convert Brownfields may be part of the solution. This could be used as a metric. A companion statistic that is needed would be the number of regional jobs that are currently present in equity focus areas.

#### Equity Focus Areas:

An additional point, as noted in the review of Chapter 3, is that there are two distinct equity focus areas, East and West, and there has been no demonstration that they should be treated as a singular equity area.

Finally, although the observation that driving continues to offer more efficient access to regional jobs, although correct, is uninstructive when what is needed is a program, especially in these areas, to reduce the time differential. Frequent and rapid bus may be a partial solution but regional efforts at a comprehensive program might be necessary. Workers chose transportation mode based on time of travel, cost, convenience, and perhaps safety. A comprehensive program may need to address all these components, and, in addition, public information to address misperceptions.

#### 7.5 Economy

Caveat: These analyses may be modified when the Freight and Commodity Movement Study is available for review.

This section is somewhat difficult to evaluate since the metrics are somewhat incomplete, although it appears that about 50% of the metric targets can be met with the current proposed projects. The question that need to be answered by the RTP are: 1) what are the economic impacts of not achieving the goals, and 2) if this is not acceptable, what are regional options that could met the goals>

Challenge #6: I question the relevance of bicycle network statistics within economic and job areas, particularly as applied to areas like Rivergate, Swan Island, Hillsboro and Tualatin-Sherwood-Wilsonville. In general, people will walk from transit stops to jobs but the network of bicycle-like options has not been developed. A regional proposal for development of "last mile" cycle/scoter bases for transfer from transit to actual job centers might be appropriate. I note that SMART has a particular jobshuttle option in some cases. If the bicycle completeness statistic also applies to other individual transportation modes (e.g.e-scooters), this should be noted.

Challenge #7: The metrics for travel times need further explanation to account for overall populations increase. The text notes that 23% population increase is forecast and so the 1.6 to 3.8% increases represent general improvements, however, this will depend in large measure on the targets for congestion times as not yet developed under Mobility. This is particularly true for freight and service economies since, in these cases, increases (or lack of reductions) in congestion can easily be translated into economic impacts.

It should be noted in the text that transit actually has little impact on economic impacts related to the movement of goods and services, however, rail hub development regionally, which is not proposed in the RTP, could have significant impacts on these aspects.

#### 7.6 Climate and Environment

This section seems somewhat problematic in that my understanding is that new state standards call for up to a 50% reduction by 2045. The actual state and federal goals should be stated clearly, including most recent governor level standards.

Challenge #8: One metric shows a 20-30% reduction in VMT per capita, in the face of a 20-25% population increase, thus implying that net VMT will increase. Of course a 50% conversion to electric vehicles will cause a significant GHG reduction, but this is not clarified. More importantly, it is hard to square the projected reduction in CO[carbon monoxide] (Query - do we mean Carbon Dioxide?) emissions (approximately 70% reduction) considering other metric information that show very little change in private vehicle vs. transit use over this period.

The metrics for particulates deserve further explanation since the listing of total emissions at 35 lbs. makes no sense for the region as a whole, unless it is referenced as to a specific time frame I (e.g. lbs. per hour).

Suggestion: It would be helpful if some discussion about the contributions from the industrial and business sectors compared to individual vehicles could be added. There are goals for reduction of private vehicles but diesel powered vehicles and equipment are significant contributors to volatiles and particulates. The overall goal, in my opinion, should be phase out of all such equipment, as technically feasible, by 2045 at the latest.

#### Regionalism

Again, as noted elsewhere, there are regional approaches that might be proposed and that lie outside of the purview of individual jurisdictions. These will have to be proposed by a regional or state entity and so reference to the STS might be appropriate.

Further explanation of the elements of the STS that would permit VMTraveled levels to be reduced by about 33% between 2030 and 2045 would be helpful (Table 7-1) as well as an analysis of the major elements of the 2023 RTP that interact with the STS.

#### Technology

It should be noted that substantial conversion to EV technology, especially if it is accompanied by newer and less emitting battery technologies, will make the VMTraveled a less reliable indicator of GHG and other pollutant emissions going forward. Considering the more or less stable proportion of transit access to jobs and other services, at about 8% it seems unlikely that VMTraveled will be reduced by 33% even if we met our emission goals.

#### Final Thought

I have provided the rddrnvr of my concerns to the rest of the Council. It is unlikely I will get to review more than Chapter 8 before "recess". The gist of my comments to the Council is this...we need special sections dealing with, at the very least, tolling, I-84 projects and metrics, and US 26 (tunnel) projects and metrics.



From: GerrittR > Sent: Wednesday, August 2, 2023 2:21 PM To: Catherine Ciarlo

**Subject:** [External sender]Chapter 8

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

**RTP** Team:

I have done a preliminary review of Chapter 8 and have a number of comments. Sadly, since I am remote with a hard to use computer

This will not be an easy to read docu ment but perhaps a series of e-mails, Comment #1

This listing of all the transportation planning programs later in the chapter is impressive and very good, however, I might suggest that a condensed version be added to Chapter 2 since this complexity adds to the understanding of the process. I would perhaps suggest a table in 2 summarizing them with just critical information such as participants, ending time and funding options. Essentially Table 8.2-1-14 with a little text. We might also categorize these programs into "regional" or "strategic" and "local" or "area specific".

Comment #2

Section 8.0 does not seem to add much that has not already been really discussed elsewhere.

Comment #3

2040 Growth Concept

Although we shown the 2040 GC map, we never really discuss the constraints the 2040 places on the regional programs, nor really discuss how this concept affects large scale planning...we also do not talk about the need to refresh the 2040 and the changes that have to be incorporated into the 2023 process...these impact s could be prioritized for at least the regional projects.

Comment #4

page 8-5 on local implementation is very general an impacts will be different for the different planning programs. The listing of regional programs is noted but there seems to be an incomplete connection between 8.2.2 and 8.2.3...they are both regional programs but the connections need more clarity...i.e. 8.2.2.4 Does not reference the Regional Freight Rail Study. It would seem, in theory, each Planning Activity would be measured against the regional planning programs...also, Active Transportation and Livable Streets are primarily local since the RTP does not establish standards but does provide guidance....on 8.2.2.13 ....it seems to me that this program also coordinates with long term O&M and climate protection programs t economic impactas well as equity and economic programs since tolls have significant economic ramifications

#### Comment #5

As a point of contention, 8.2.3.5 is undefined in terms of passenger goals and UHSR is will never be practical.

The goal of 1 hour travel is not explained or justified. Speeds up to 140-150 mph might be possible with travel time less than air connection but simple calculations can show that passenger density considerations, time needs for various stops, and geological/safety aspects would make such a system impractical. It is true we need a modern rail system from Eugene to Vancouver....but UHSR is silly.

This computer is very hard to use....and it is late and I am in central Finland..more as time permits

G Rosenthal

Gerritt Rosenthal

#### Comments on HCT Strategy Executive Summary Gerritt Rosenthal Aug 21, 2023

The HCT strategy summary is a short and to-the-point summary of the HCT policy and is quite clear in its intent. The following comments are provided as some general perspective and specific questions.

Most of these comments focus on larger concepts, particularly the operative definitions for corridors and the concepts of regional centers and towns. Specific comment on prioritized investment are also provided

#### High Capacity Transit Vision

The figure used to present the general vision (p 6) is evocative but also is a bit too general to clarify the concepts for our area. Two items of note are these: (1) we do not clarify either how we identify "regional centers" compared to "town centers" nor (2) do we identify the "regional centers" that are critical in our area. To that point, we clearly have a "central city" in Portland, but it is important to note that we now have at least three regional centers, i.e. Vancouver, Beaverton, and Hillsboro. It is unclear (perhaps arguable) whether the West Linn-Gladstone-Oregon City area is a "town center" or a "regional center" and the same can be said of Gresham-Troutdale and also the Wilsonville-Tualatin-Sherwood job triangle. The point is this, the identification of these centers and their location matters for our HCT vision going forward since it will have physical reality and the schematic could be refined to better illustrate this, particularly since geography, i.e. the Tualatin Mountains and Willamette and Columbia Rivers significantly constrain these systems.

It is notable that the "Prioritized Investment" figure shows key commercial "activity" centers such as Tanasbourne/Amber Glen or Washibgton Square, but these "activity" centers are not conceptualized on the HCT Vision figure. It seems unclear whether they are what we define as "regional centers" or a category intermediate between "town centers" and "regional centers".

One further note is that this schematic identifies what looks like a "ring" connection of radial spokes to the regional centers, whereas our current planning vision stops short of that goal. If these newer areas are to be considered "regional centers", then a longer term vision would seem to suggest a more complete "ring" system.

#### <u>Corridors</u>

The whole concept of HCT utility hinges on the identification of critical corridors. In other comments to the RTP I have provided what I consider to be a more holistic identification of corridors which I will reprise here. For individual travel, corridors fall into three categories: **Interregional**, **intraregional**, and local. In addition **freight and commerce** are other critical corridor functions. **Commerce** implies local business and service as opposed to interregional **freight** hauling. The key feature of RTP corridors is the "intraregional" aspect. All corridors of import for the RTP will have an "intraregional" function but will vary as to other functions, e.g. OR 43 is of marginal "local" and "interregional" function and essentially no "freight" value. HCT corridors are a subset of "intraregional" corridors and are those whose dominant function is for "intraregional and local" conveyance. A complete listing of all critical RTP corridors would make it easier to see how the HCT corridors fall into the overall RTP picture. As an example, Marine Drive is a critical corridor but is primarily "freight", and so is not an HCT consideration. Hwy 26 is primarily "interregional" and so only portions of it qualify for HCT due to limited "local" access.

#### Prioritized Investments

The figure and key are very helpful. Here are some specific comments:

1) It seems impractical to show corridors such as C20 as single corridors since it is unlikely there are large number of "thru" riders on this route (i.e. St. Johns to Milwaukie)...it would seem more practical to list as two connected corridors, e.g. C20A and C20B

2) The short "vision corridor" from Beaverton to Washington Square is not labeled.

3) Corridor C-4 implies a new bridge over the Willamette, a concept that has not been formally presented, and in fact, this C-4 is really 3 corridors: Clackamas to Milwaukie, Milwaukie to Lake Oswego, and Lake Oswego to Tigard/Beaverton, the point being that each of these will likely serve different riderships.

4) Lake Oswego to Tualatin is an important corridor (Boones Ferry) and is not shown...this could arguably be an HCT.

5) C-6 is really 2 disparate corridors with the inflection at Tualatin/Lake Grove 6) It is unclear why Damascus is shown and without any connectivity. For completeness other non-Metro jurisdictions might be shown (e.g. North Plains, Canby, Sandy).

7) Tualatin-Sherwood is a critical corridor for commerce and freight, though not for HCT purposes, but with job expansions might become one.

8) I continue to be dismayed that C2 (Hwy 99W) remains a tier 4. Hwy99W serves all functions: local, inter, intra, commerce and freight.

9) There is no "vision" corridor shown for the Sherwood/King City/ Murray-Scholls/Hillsboro corridor...a corridor with substantial development planned. Current plans are for up to 10,000 new homes along this corridor.

10) C-3 is evocative, but what does "in the vicinity of" imply - we all know that WES can become an effective HCT corridor only with the addition of additional trackage options (i.e. a 2<sup>nd</sup> track).

11) C-17S is good conceptually, but, under a corridor functionality definition it actually becomes 2 corridors - West Linn to Sellwood Bridge, and a Sellwood Bridge to Downtown corridor.

12) C-14 - has anyone done a preliminary penciling out of the cost/benefit of a river tunnel including the potential grade implications? Of more concern is the

importance of "through" ridership using the Central City concept which would imply that trips out of the central city are dominant. It is hard to believe this is a higher priority than many other projects such as 99W, Sherwood/Murray-Scholls/Hillsboro, or West Linn/Oregon City-Tualatin. Has a "limited stop express" concept been evaluated?

13) C23 would seem to be 2 distinct corridors- 155<sup>th</sup> and Farmington Road.
14) I note recent plans by SMART to supplement C-3 and C-6; it would seem a corridor along I-5 might be conceptualized.

15) C22S seems odd in that C-29 already exists...is this really higher priority than C-2 (Hwy99W) or C26?

16) It is notable that PDX is not shown, although Washington Square and Clackamas TC are shown. Although we already have MAX to PDX, in the future, HCT connection to regional rail, perhaps in Oregon City, might be a useful concept and better connectivity to Clark County might be important

#### **Regionality**

I also wonder whether we should consider, in some other category, some of the other connections such as North Plains to Hillsboro, Newberg to Sherwood, Canby to Oregon City, Woodburn to Wilsonville/Tualatin, and Damascus to Clackamas. Because Vancouver has become an important "regional center" some further discussion might be useful on the connections between the two HCT systems.

#### Beyond HCT

Finally, a conceptual note, although I support the HCT planning, perhaps a short section might be devoted to explaining that HCT is a critical, but not the only, element in the system, and that transit connectivity, i.e. "reaching many interconnected destinations" and "last mile connections" are also part of the overall system and supplemental to the HCT system.

Respectfully Gerritt Rosenthal District 3

From: David Rowe <
Sent: Wednesday, July 26, 2023 11:53 AM
To: Trans System Accounts <transportation@oregonmetro.gov>
Cc: Dan McFarling < >; Marian Rhys < >; Luis Moscoso
<> >; Art Poole < >; David Rowe
<> >

Subject: [External sender]2023 Regional Transportation Plan

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

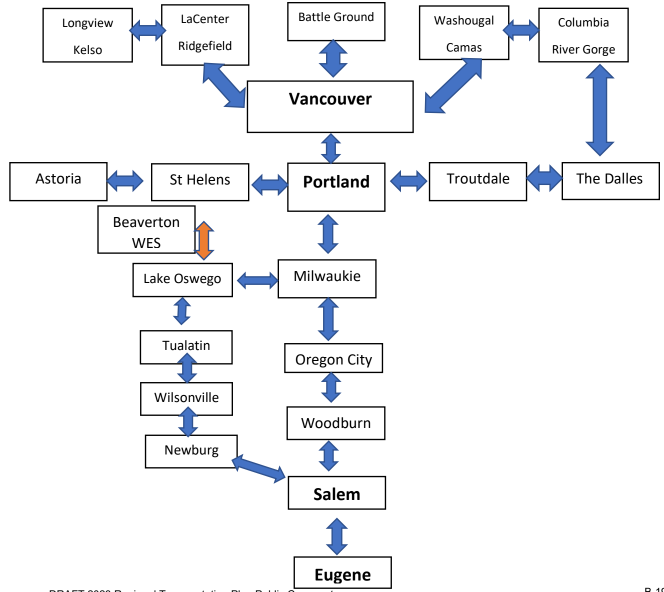
The 2023 Regional Transportation Plan must help solve the Global Climate problem. Willamette Valley Regional Passenger Rail service moved 4,000,800 people in 1915 ( a quote from Brill Magazine December 1916 page 365). Metro must add Regional passenger service as part of the 2023 Regional Transportation plan.

Dave Rowe.

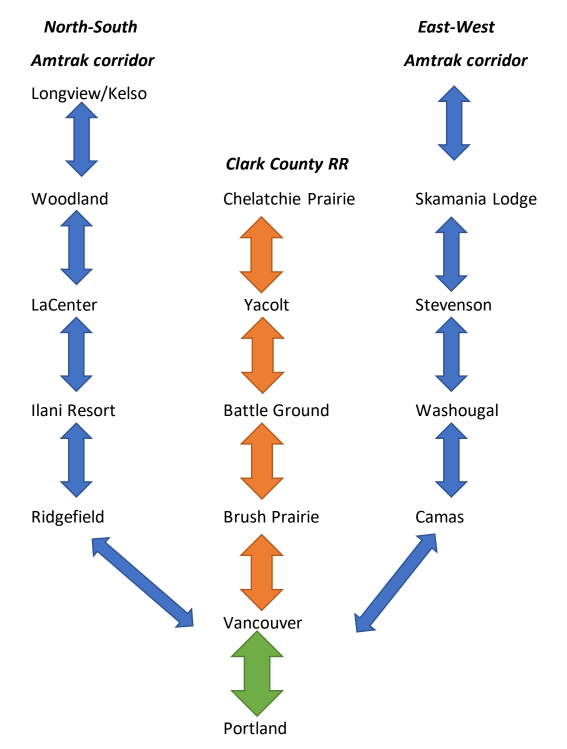
# Regional Passenger Rail Service could help Climate Change

ODOT and WASHDOT needs to plan for passenger rail development. I-5 congestion could be reduced by developing regional electric passenger rail service on the existing rail lines from SW Washington through the Willamette Valley. Climate change can be reduced by regional electric passenger rail development in Oregon and Washington. A bus goes about one mile on a fifth of a gallon of diesel, costing about one dollar to move **40** passengers. The San Francisco BART passenger rail car uses about 3.5 Kilowatt/Hour per mile costing about 35 cents to move **150** passengers. A fleet of Stadler Battery powered Passenger Cars (FLIRT) are in service in Germany which has proved to reduce carbon emissions. Battery or Hydrogen powered Rail cars could be used in the Northwest to reduce greenhouse gases. Regional Rail travel is faster than automobiles. Rail commuters would avoid tolls, bypass I-5 Bridge and the congested Rose Quarter as currently proposed by the Interstate Bridge Replacement Program. Tolling does little to reduce carbon emissions, while electric powered passenger rail cars have tremendous emission reduction.

Regional Passenger Rail system with only 17 foot wide right of way can move as many passengers per hour as an four lane freeway and much cheaper to build than a freeway. Passenger trains could travel during the day and Freight trains can use the same rails at night.



Existing railroad corridors in SW Washington could be developed into regional passenger rail corridors. This concept could use BIL funding for a cost-benefit analysis and economic analysis. Regional Rail could reduce the 143,000 autos crossing the Columbia River by at least 25%. And reduce travel time to Portland by 50% compared to MAX light rail and auto. It would be possible to have scenic excursion trains along the Columbia Gorge. Rail travel reduces rubber tire particles entering the streams and rivers. To combat global warming SW Washington needs Regional Passenger Rail.







# **FLIRT AKKU 3 PART**

Test carrier

The FLIRT AKKU is the battery-operated version of the FLIRT type series. Designed for non-electrified or partially-electrified tracks, the vehicle is highly versatile. 80 percent of the non-electrified tracks in Germany can be used by the regional train in battery mode. The FLIRT AKKU is a single-storey, flexible regional train that can be customised. The vehicle concept is primarily based on the previously approved and tested electrical multiple-unit FLIRT trains purely for operation below the catenary. The traction elements and the most important mechanical components are largely the same. One thing that all FLIRTs have in common is their lightweight design made of aluminium. Maintenance-friendly components that have been tried and tested a thousand times over help to keep the operating, energy and maintenance costs as low as possible. 2 to 4-part train combinations can be realised in the model equipped with lithium-ion batteries. Here, the FLIRT AKKU, like the FLIRT, can be customised to meet requirements with respect to the number of seats, passenger flow or interior design. The 3-part test carrier offers space for 310 passengers, of this number 154 on seats. The FLIRT Akku test carrier is used for testing and the continuous further development of the technology.

#### www.stadlerrail.com

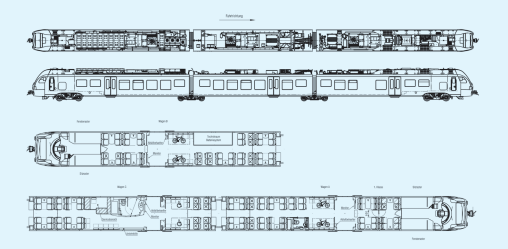
#### Stadler Rail Group

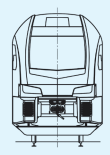
Ernst-Stadler-Strasse 1 CH-9565 Bussnang Telefon +41 71 626 21 20 stadler.rail@stadlerrail.com

#### Stadler Pankow GmbH

Lessingstrasse 102 D-13158 Berlin Telefon +49 30 91 91-16 16 stadler.pankow@stadlerrail.com

# STADLER





# **Technical features**

#### Technology

- Automatic central buffer couplings
- Lightweight aluminium construction
- Meets the requirements of DIN EN 15227 (Crash Norm)
- Air-sprung bogies ensure smooth running
- Catenary operation with 15 kV and catenary-free operation with lithium-ion traction battery

#### Comfort

- Bright and friendly passenger compartment
- Passenger compartment fully steplessly walk-through
- Air-conditioned passenger compartment and driver's cab
- Generously designed multi-functional compartments
- at all entrance-areas - 3 doors per side
- Sliding steps and gap-bridging at all doors
- Cycle racks/wheelchair
- Modern passenger information system
- Service area
- Universal WC and standard WC acc. to TSI PRM

#### Staff

- Ergonomically designed driver's cab
- Service area

#### Reliability / Availability / Maintainability / Safety

- Fulfilment of the Crash Norm EN 15227
- Fulfilment of the TSI PRM and the TSI Noise

# Vehicle data

Gauge	1,435 mm
Supply voltage	15 kV AC
Axle arrangement	Boʻ2ʻ2ʻ2
Seats	154
Standing capacity (4 pers./m²)	156
Floor height	-
Low floor	780 mm
High floor	1,200 mm
Door width	1,300 mm
Door height	780 mm
Longitudinal strength	1,500 kN
Length overall	58,600 mm
Vehicle width	2,880 mm
Vehicle height	4,120 mm
Bogie wheelbase	2,500 mm
Running bogie	2,700 mm
Drive wheel diameter	-
new	920 mm
worn	850 mm
Trailer wheel diameter	
new	760 mm
worn	690 mm
Maximum speed	140 km/h
Drive	2 × 500 kW



From: Gregg Russell < Sent: Wednesday, July 19, 2023 7:41 AM
To: Trans System Accounts <transportation@oregonmetro.gov>
Subject: [External sender]Proposed Fischer Road extension in Kingston Terrace

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

The answer is quite simple! Move Alternative 2 further north toward Beef Bend Rd. where the high-density housing will be taking place.

Metro funded a circulation analysis for King City consultants to look at alternatives and a much more preferred route that was financially and environmentally much sounder. The proposed road as you know is less than 400 feet from the Tualatin River and goes through the Columbia Land Trust Conservancy.

The Tualatin Soil and Water Conservation District has planted over 12,500 native plants and this area is a wildlife corridor that is directly across from the Heritage Pine Nature Preserve and the Beef Bend Preserve.

As you know, there is overwhelming opposition to the proposed Fischer Road not only from individuals and neighborhoods but from many organizations as well.

It doesn't make sense based upon all the factual information that has been provided to King City. We understand the need for housing and development but King City councilors need to reevaluate the facts.

Take the time to seriously look into the matter.

Gregg Russell



From: Jim Sjulin <

Sent: Friday, August 25, 2023 10:23 AM

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

>

Subject: [External sender]2023 TSP Comments

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

Hello,

Please accept and consider my comments on the attached

document.

Thank you.

Jim Sjulin



From: Jim Sjulin <

**Sent:** Friday, August 25, 2023 10:23 AM

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

>

Subject: [External sender]2023 TSP Comments

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

Hello,

Please accept and consider my comments on the attached

document.

Thank you.

Jim Sjulin

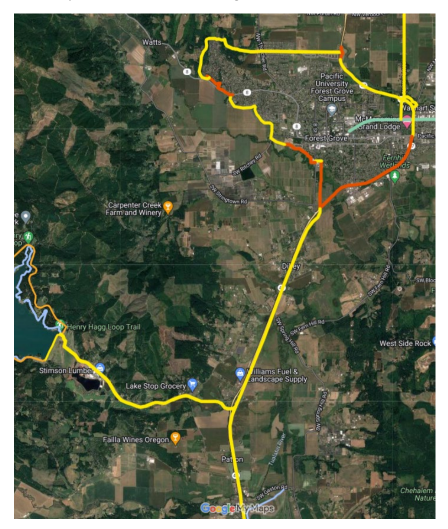
TO: Metro Regional Transportation Plan Staff
FROM: Jim Sjulin, Portland, OR 97214,
DATE: August 25, 2023

This is not a comprehensive review. It's a review of what's included or not included in the Regional Bicycle Network Map, figure 3-35, on page 3-143, dated July 10, 2023. Map is dated 2/13/2023.

Because I've been assembling a map to track progress on regional, community, and park trails, I have an advantage in that I can include screen shots from the map to illustrate particular locations.

# Comment #1. Forest Grove to Gaston.

Please add a future trail connection from Forest Grove southward toward the Yamhelis Westsider Trail. I should note that a complete connection will take you outside of the Metropolitan Planning Area, but a precedent has already been set in that regard with the Cazadero Trail south of the City of Boring. The route would closely parallel Highway 47 and an existing railroad, both of which run toward Gaston and further south. It's important to add this alignment because it is the beginning of a Westside Willamette Greenway Trail that should run through McMinnville, Salem, Corvallis, Junction City, and Eugene.



# Comment #2. US 30 toward Scappoose and Sauvie Island.

Please extend the trail shown on US 30 from Linnton to the very end of the Metropolitan Planning Area both along US 30 and onto Sauvie Island. It appears that the MPA may terminate at the Bybee Howell House. Using the same argument as is included in Comment #1, you could also extend both of these alignments much further.

### Comment #3. Cathedral Park to Pier Park.

I ask for flexibility with this alignment. N Decatur has or is in the process of losing its freight designation. On-street alignments between Cathedral Park and Pier Park may change in the near future. In addition, if private property can be acquired, a preferred off-street alignment north of Baltimore Woods would connect directly to Pier Park. Since the preferred alignment is uncertain please be flexible here.

#### Comment #4. North Portland Road near the Columbia Slough.

Please add a future connection that uses the North Portland Road bridge over the Columbia Slough. In the foreseeable future this bridge will be reconstructed and a multiple purpose path, protected from traffic should be part of the project.

Also note that the map shows that the Columbia Slough crossing just east of North Portland Road is not completed. It is in fact completed.



Following is a map of the area.

# Comment #5. Peninsula Canal Path.

I support keeping the Peninsula Canal Trail on the RTP. Please do not remove it even though the City of Portland removed it from their Comprehensive Plan. Metro has already acquired easements for the majority of this trail alignment. This alignment is much safer than the alignment along nearby NE 33<sup>rd</sup> Avenue.

# Comment #6. Columbia Gorge Path.

The TSP explicitly mentions the importance of transportation connections to the Columbia River Gorge. The current bicycle connection immediately east of Troutdale is on a busy two-lane roadway and includes a climb of approximately 800 feet to Crown Point. A new, low elevation route should be added that parallels the Union Pacific railroad and I-84. The full distance of the path would be a little under 9 miles, reconnecting to the Historic Columbia Gorge Highway State Trail just east of Latourell. Both Rooster Rock and Multnomah Falls could be reached from Troutdale by a much larger segment of the population. Remember that Multnomah Falls is the region's most visited scenic destination. This Path also extends beyond the Metropolitan Planning Area.

# **Comment #7. Troutdale to Springwater Corridor.**

I support keeping this alignment on the RTP. Please do not let anyone convince you to remove it. This alignment is a key connection of the 40 Mile Loop and has been on plans for 40 years. It will be a beloved community asset when the Gresham Springwater Plan District is incorporated and urbanized.

## **Comment #8. Forest Park Connections.**

Please add an alignment on NW Thurman from NW 19<sup>th</sup> to Lief Erikson Drive. Please add Lief Erikson Drive through Forest Park from NW Thurman to NW Germantown Road. Please add NW Springville Road from NW Skyline to the St Johns Bridge. These are significant routes to and through the largest natural area in the entire region.

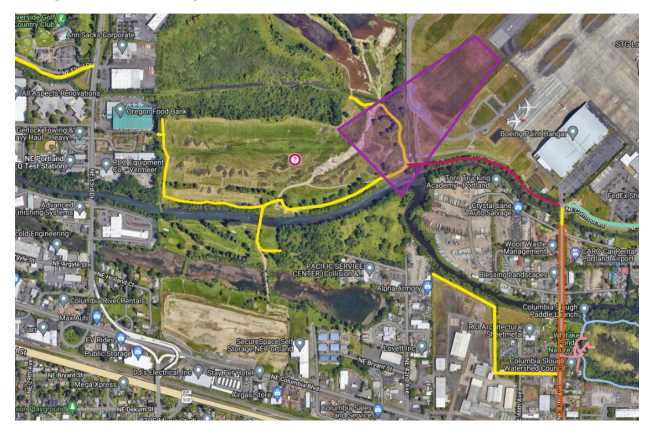
## **Comment #9. Northwest Willamette Greenway.**

The Willamette Greenway Path in Northwest Portland is currently fully completed from Burnside to Terminal 1 at 2400 NW Front Avenue with the exception of the 1,300 feet long Centennial Mills Gap (two ownerships) between the Broadway and Fremont Bridges. The map should be brought up to date.

While it may be a fair question to consider removing the existing McCormick Pier and Albers Mills sections from the bicycle system map, I support keeping them. These two sections of the Willamette Greenway Trail were developed quite early, before we had strong multiple use path standards. One day they will redevelop and the pathway should be upgraded to a more reasonable multiple use facility.

# Comment #10. Columbia Slough Path south of PDX.

Another call for flexibility. The alignment of the long-planned Columbia Slough Trail is an unresolved question between NE 33<sup>rd</sup> and NE 47<sup>th</sup> Avenues. The existence of a federally regulated Runway Protection Zone means that the trail alignment along the Columbia Slough will probably need to be revised. This is a key connection needed for the 40 Mile Loop and the City of Portland is looking for funding to determine what alignment is feasible in this area.



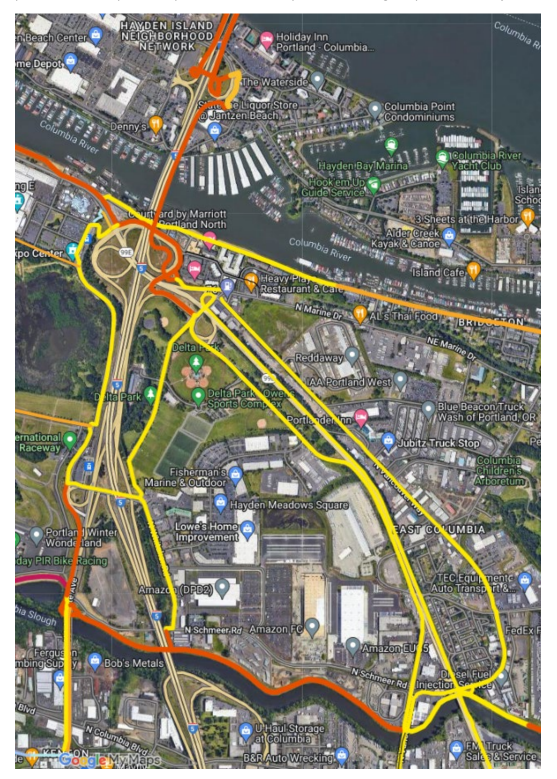
# Comment #11. Columbia Slough Path in Gresham.

I support keeping the Gresham segment of the Columbia Slough Path from NE 185<sup>th</sup> to NE Interlachen on the RTP. Whether it should be included in the bike system plan and the pedestrian system plan is a policy question that should be addressed in a coordinated way by the Cities of Portland and Gresham. Currently City of Portland Code prohibits bicycles on the Columbia Slough Path from the I-205 Path east to the Portland / Gresham boundary at NE 185<sup>th</sup>. Note that the Gresham segment of the Columbia Slough Path may not be included in Gresham's RTP, although it is included in the City of Gresham's park system plans. Again, I strongly support retaining the full Gresham section of the Columbia Slough path in the RTP.



# Comment #12. I-5 Corridor near Heron Lakes and Delta Park.

I couldn't figure out the alignments shown on the RTP map. I support the alignments in the following photo or their improved replacements courtesy of the I-5 Bridge Replacement Project.





From: To:	Trans System Accounts; ;
Subject:	[External sender]Transportation planning
Date:	Friday, August 25, 2023 12:09:34 PM

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

Our regional transportation planning must top planning for roadways for automobiles. We need more safe bike routes, we need safe crosswalks for pedestrians, we need more public transportation. Public transportation should include security personnel so that people feel safe taking public transportation. Major MAX hubs should have locked restrooms that can be accessed with a HOP card.

Climate change isnt coming. Climate change is HERE NOW.

Casey Sundermann

Porland, OR 97211

From: David Sweet < > >	
Sent: Friday, August 25, 2023 1:27 PM	
To: Trans System Accounts <	

Subject: [External sender]Regional Transportation Plan

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

To Metro decision makers:

I see from reviewing the draft Regional Transportation Plan (RTP) that it acknowledges the need to take action to reduce greenhouse gases. While it pays lip service to this need, the plan does nothing to actually reduce vehicle emissions, a leading cause of climate change. Rather the RTP promotes widening freeways, which vast experience has clearly shown, will only encourage people to drive more. The idea that widening highways will reduce congestion and thus curb GHG, is nothing but a pretty lie.

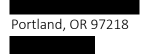
You cannot punt climate action to the State. The legislature has shown itself incapable of effective action. Proposals that would accomplish anything will be obstructed or compromised away to nothing. Someone has to have the courage to take an unpopular position—to tell drivers that congestion is the price we pay for overusing our cars. That alternate modes of transportation are the only way to a livable future. Why not you?

The RTP needs to favor future generations over the unreachable goal of free-flowing vehicular traffic. It needs to emphasize safety and convenience for pedestrians and bicyclists. It needs to commit to dependence on mass transit. And it needs to ignore the clamor of the generations (like mine) who created the problem and want to continue to drive everywhere.

Here in the heat of the hottest summer on record, can we finally learn to stop killing ourselves and destroying the livability of our only precious Earth?

Sincerely,

David Sweet



From:	
То:	
Cc:	
Subject:	Following up on this morning"s testimony connecting megaprojects with community projects
Date:	Thursday, July 27, 2023 3:25:25 PM
Attachments:	IBR - Parkrose Greenway.png

From: Sarah lannarone <

Sent: Thursday, July 27, 2023 3:15 PM

**To:** Lynn Peterson <Lynn.Peterson@oregonmetro.gov>; Juan Carlos Gonzalez <JuanCarlos.Gonzalez@oregonmetro.gov>; Christine Lewis <Christine.Lewis@oregonmetro.gov>; Mary Nolan <Mary.Nolan@oregonmetro.gov>; Ashton Simpson

>

<Ashton.Simpson@oregonmetro.gov>; Gerritt Rosenthal <Gerritt.Rosenthal@oregonmetro.gov> Cc: Tom Kloster <Tom.Kloster@oregonmetro.gov>; Kim Ellis <Kim.Ellis@oregonmetro.gov>;

Catherine Ciarlo <Catherine.Ciarlo@oregonmetro.gov>

**Subject:** Following up on this morning's testimony... connecting megaprojects with community projects

Dear President Peterson, Councilors, and Team Metro:

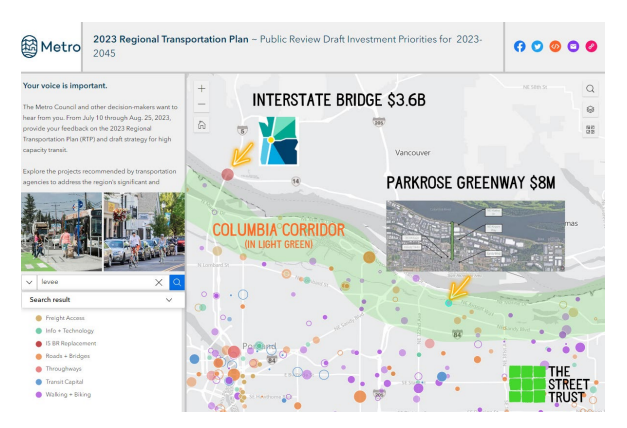
Thank you again for providing the opportunity this morning for The Street Trust to share perspectives on the 2023 Draft Regional Transportation Plan.

As you may know, The Street Trust is dedicated to promoting safe, equitable, and sustainable transportation in our community. We are currently spearheading Phase 2 of the Parkrose East Cross Levee Greenway project, an initiative that aligns perfectly with the vision for a more connected, greener, and accessible region.

We are heartened by the commitment in the 2023 Draft RTP to improving mobility and enhancing our region's natural landscapes. However, we'd like to address one crucial opportunity for acceleration. The Parkrose greenway project (<u>Cross Levee Trail project #11813</u>) is currently placed on the 2045 Project List, and we believe that this timeline should be expedited, shifting this transformative project to the 2030 list.

The Parkrose Greenway is more than just a trail; it's a model project that serves as a catalyst for further development and investment in our area. By connecting the Marine Drive Multi Use Path with Sandy Boulevard, this project could beautifully complement Oregon's \$3.2 billion commitment to the Interstate Bridge Replacement Project (nearby in the RTP update, see map), linking this massive infrastructure investment with the Columbia Corridor (the largest industrial area in Oregon), and the historically disinvested Parkrose area. This small but strategic trail connection would contribute to an integrated, efficient, and sustainable transportation system that serves the region's economic heart, with more than 2,000 businesses and nearly 60,000 employees, as well as a community that could greatly benefit from enhanced connectivity, accessibility, tree canopy, and access to nature.

The Parkrose Greenway project symbolizes a vision for a healthier, more sustainable, and equitable future for our community. Its prioritization would be a testament to the Metro Council's commitment to these ideals.



We believe the dedicated partners currently engaging in a PPP model to raise funds for this project can meet the 2030 timeline if given the opportunity. Partners include Portland General Electric, City of Roses Disposal and Recycling (COR), Columbia Slough Watershed Council, Friends of Trees, Mudbone Grown, Portland Parks Foundation, Historic Parkrose Neighborhood Association, Argay Terrace Neighborhood Association, State Rep.Thuy Tran and... the list is growing.

Thank you for your consideration. We appreciate the Council's dedication to improving our region's transportation landscape and look forward to the possibility of expediting the realization of the Parkrose Greenway project.

#### Sincerely,

#### Sarah lannarone



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#### August 23, 2023 TriMet RTP technical comments

#### **Executive Summary**

Page 18 of document, 22 of PDF - description of transit modeshare should say what the current modeshare is. Relative increase of 30% more transit riders (compared to the 2020 base year)

#### Chapter 3 -

Transit policies: page 114 of Chapter 3 -

https://www.oregonmetro.gov/sites/default/files/2023/07/10/2023-RTP-chapter-3-public-review-draft-20230710.pdf

There are some changes that TriMet proposed in our March 2023 comments on these policies which were not taken into account. Please make the following adjustments to the transit policy language on page 114 of chapter 3 and the write-ups on the corresponding pages.

Policy 2: "Ensure that the regional transit network equitably prioritizes service to those who rely on transit or lack travel options...".

- Use of ensure and prioritize is problematic here. This prioritization could be in conflict with the other policies of reducing region-wide VMT or building ridership.
- Change to: Regional transit network strives to enhance service to those who rely on transit or lack travel options...

Policy 5 – Delete "complete and…" Start with strengthen. A"complete" HCT system should not be defined in policy.

Policy 6 – instead of complete "continue to build out". Transit network is always evolving and won't be "completed"

Policy 6 and Policy 7 are swapped starting on page 120. The numbering for policies is wrong.

Page 124 has this language at the end of the High Speed Rail section. Additional collaboration and funding are needed to support the development of this level of service.

We would like to see similar language for policies 4-6.

Statements on pages 3-107 and 3-108 are misleading, suggest the following added clarification (in bold underline). "With the passing of House Bill 2017, the Oregon Legislature identified transit improvements and service expansion as a priority for the state. With this additional funding, the region will be able to significantly increase and expand transit service, <u>though not nearly enough to meet the ridership and</u> <u>climate change mitigation goals identified in the RTP</u>."

**Chapter 4:** <u>https://www.oregonmetro.gov/sites/default/files/2023/07/10/2023-RTP-chapter-4-public-review-draft-20230710.pdf</u>

Page 20 – transit frequency. The description of Figure 4.9 describes "current" frequent transit service but I think it is referring to the 2040 constrained transit network from the 2018 RTP? If so this should be clarified because the layer showing "2040 financially constrained frequent transit" is inconsistent with the TriMet-provided TNETs or "current" transit service. For example, it shows frequent service in the Cedar Mill/Bethany area and to Sherwood - neither of these were included.

Page 40– We would like to see the Access to Transit and to destinations (spelled wrong in document) more clearly identify that there are many significant updates to the transit network underway since this analysis was completed, and how the gaps (green lines) are in the financially constrained list but not yet implemented, and include language about how reasonably expected funding is not available to expand service to the degree the RTP envisions.

Many of the lines categorized as "Gap in Regional Transit Network (Financially-Constrained)" are planned for improvements with Forward Together - Line 87, 77, 52, to name a few examples. Also, suggest being more clear that the *reason* for gaps in completion of the transit network is the need for more operating revenue for TriMet and other transit agencies.

Page 42, bottom of first paragraph. Please add a sentence to clarify that much of this network redesign is already underway. The transit network has already gone through significant redesign through the Forward Together revised network concept and the planning for the future network will be reworked by TriMet and with community and jurisdictional partners as Forward Together 2.0 is completed over the next year.

#### Chapter 5

- Page 25-26 missing Capital Investment Grants?

Chapter 6 - <u>https://www.oregonmetro.gov/sites/default/files/2023/07/10/2023-RTP-chapter-6-public-review-draft-20230710.pdf</u>

## 6.3.14 Transit operations and maintenance costs

- Figure 6.4: Total cost of TriMet operations and TriMet Operating Capital Maintenance (Phases 1 and 2) projects are \$22.4B; this seems like more than the 40% reported out in Figure 6.4
- Table 6.5 Daily Revenue hours are higher than TriMet's estimates for both the near-term and the long-term.
- Figure 6.18 inaccuracies in this map:
  - Does not show the Line 52 185th as frequent bus
  - Does not show the Line 72 Killingsworth as frequent bus
- Table 6.13: TriMet's submitted project list for transit operations and maintenance shows \$5.7B in the 2023-2030 timeframe, and \$16.7B in the 2031-2045 timeframe. The numbers in this table are much higher than that and it seems unlikely that SMART and streetcar would make up the rest.
- Figure 6.28 needs to show TriMet's 4 Bus Garages on this map (which are all RTP projects). These all have ZEB in the title and are critical to climate pollution reduction of our fleet.

Chapter 7:

#### https://www.oregonmetro.gov/sites/default/files/2023/07/10/2023-RTP-chapter-7-public-review-draft-20230710.pdf

This chapter makes assertions and estimates that new transit service will be less effective in drawing new riders that is not backed up by data.

- Table 7.2 please provide your analysis/calculations of the "% of transit network that is complete" so we can better understand it. Please document what is included in the transit service vision and where did it come from?
- Table 7.2 Why does the "% of households located within walking distance of a frequent transit station" not change between the base year and the 2030 and 2045 results? This doesn't make intuitive sense there is new frequent transit in both the 2030 and 2045 networks.
- Table 7.3 these transit revenue hours do not appear to be in line with what we've provided.
- Page 7-7-6 Why does access to jobs by transit decrease between 2030 and 2045? Is this because there are new jobs assumed in areas that are not transit-supportive?
- Page 7-7-7: "The share of households that are projected to be within walking distance of transit of 2045 is similar to the base year share."
  - This implies that the problem is the lack of growth in the transit network. We would like to posit that the problem should also be assessed as *the lack of new density near established transit lines and in regional centers and corridors.*
- Page 7-7-12 The last paragraph needs to include mention of other trends occurring during this time and not assume transit service was not effective in attracting riders. "There have been several external factors at play that may have caused this transit ridership reduction. During this time, the cost of housing led many former transit riders to need to move away from transit service to find affordable housing, and there was also a significant increase in ride-hailing services.
- Figure 7.5 why does this discuss TriMet only and not include SMART and streetcar?
- Table 7.7 do these analyses assume zero emission buses? Are our zero-emission bus transition projects included in the "% of the capital RTP budget invested in high or moderate impact Climate Smart Strategies?"
- Table 7.8 please add a caveat that this is a theoretical exercise and there was not detailed assessment of how this 77% increase above RTP levels of transit service assumption

#### Chapter 8:

- We have in a separate email sent proposed edits to section 8.2.3.2 Transit Planning to mention of ongoing planning efforts for transitioning the fleet to zero-emission, Forward Together 2.0 and requirement to update TriMet Coordinated Transportation Plan for Seniors and People with Disabilities
- Our formal comment letter will include suggestions for new references and programs in chapter 8.

#### HCT Strategy Document revisions proposed by TriMet

#### August 22, 2023

https://www.oregonmetro.gov/sites/default/files/2023/07/10/2023-Metro-high-capacity-transitstrategy-public-review-draft-20230710.pdf

#### General

- 1. I mostly see the document referred to as the "High Capacity Transit Strategy *Update*" but on the cover page it's called the "High Capacity Transit Strategy". Suggest making consistent for clarity.
- "BRT" / "corridor-based BRT": these are presented as mutually exclusive categories, meaning the reader is supposed to understand that "corridor-based BRT" is not "BRT", a confusing idea. Instead suggest using the FTA's terms for clarity: "fixed guideway BRT" and "corridor-based BRT".
- 3. Throughout the document, HCT is painted with a broad brush and many of the benefits and features described apply to New Starts-level projects, not to Small Starts projects whose level of funding cannot support the many of the features promised. Overall, we're concerned this framing makes promises that cannot be delivered. Many of the detailed comments below are on this.

We use red below to provide text changes or text edits.

#### p.5

**Definition of Rapid Bus:** This term refers to rubber-tired HCT modes that include bus rapid transit (BRT) and frequent express (FX)-style HCT services. In general, these services offer the core elements of HCT including transit priority, enhanced amenities, and frequent, branded service. Rapid bus is distinct from "better bus" improvements that focus on spot treatments for speed and reliability.

We think this more general term is more appropriate than exclusive guideway.

#### p.13

- 4. Add to end of second paragraph: The level of amenities vary depending on the type of transit project or corridor project.
- 5. "...and even civic art..." please remove, as FTA grants no longer funds art.
- 6. "At the same time, planning for the new Southwest Corridor MAX line remains a regional priority."

#### p.29

- 7. Figure 13 Please remove FX box on this graphic to not too clearly define FX.
- 8. FX/Better Bus figure add "Better Bus" yellow dot to "Transit Signal Priority" and "Street Access Improvements"

#### p. 35

9. "In most cases, lower tier corridors do not have sufficient land use, population, and employment density in place to be competitive for increased investment in the short term." – what's the definition of "lower-tier corridors"? 3 and 4? Please clarify.

#### p. 37

 "Additional community priorities are focused on making high capacity transit for faster and more comfortable to use:" (sentence didn't make sense - is this what was meant to be communicated?)

#### p. 39

11. "For transit investments to meet success and be utilized to its fullest potential, when projects are funded through New Starts grants, other elements and improvements around the transit service and infrastructure are needed; projects delivered with Small Starts grants will need to be more focused on transit investments."

#### p.41

12. Add text below table: These elements are scalable depending on the level of investments in the corridor.

\*We need to see flexibility in this table because associated benefits shown will generally not be part of Small Starts projects. Also, table needs a title.

#### p.42

13. "The role of community engagement... These events cement residents' ownership of the narrative surrounding their communities and the changes they wish to see. [New paragraph] These practices generally apply to larger projects with exclusive transit guideways. Smaller-scale projects will feature engagement strategies tailored to the level of investment."

#### p.43

- 14. "For larger projects with exclusive transit guideways, developing station area plans are an early action in corridor development that help tailor local zoning codes and policies to the local context and community-supported vision."
- 15. "Commitment to corridor: larger projects with exclusive transit guideways delivers economic potential to entire corridors, and local jurisdictions should be ready..."

#### p.44

16. "However, large-scale HCT investments can incentivize redevelopment of property along project corridors and have historically been one of several contributors to ongoing land value and rent increases."

#### p. 45

17. "For larger projects with exclusive transit guideways, creating an equitable development framework that guides all land use and development planning in a project corridor helps a community evaluate its guiding principles to ensure that equity is an ongoing part of the planning and development conversation, and includes affordable housing and anti-displacement strategies. The Southwest Corridor Equitable Development Strategy and Equitable Housing Strategy (see callout below) are recent local examples. Metro's transit-oriented development program is one resource providing funding to stimulate private development of higher-density, affordable and mixed-use projects near transit."

#### p. 46

18. "This means investing in the streetscape around transit station areas, completing pedestrian and bicycle networks and to HCT stations, and partnering with mobility service providers to ensure people can safely reach HCT services. The level of investment will vary by project and corridor."

#### p. 49

19. "include features such as traffic signal priority for buses, off-board fare collection, park and ride facilities, etc."

#### p. 58

20. "While rapid bus is a catalyst for other much needed investments in the corridor..." Thank you for making this critical point!



From:	
То:	Trans System Accounts;
Cc:	
Subject:	[External sender]Metro 2023 Regional Action Plan - Public Comment
Date:	Thursday, August 24, 2023 6:14:44 PM

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

Hello Metro/JPACT members -

Long story short, we need bold action on climate from our elected leaders. We cannot maintain the status quo with small incremental changes that will do nothing to avert the impending disaster that is climate change. We need to radically reorient our regional transportation system away from driving as the default mode and shift immediately to prioritizing safe active transportation networks and reliable mass transit options. 40% of Oregon's carbon emissions come from transportation!! That is the low hanging fruit that needs to be cut, immediately.

The RTP wildly underestimates the amount of carbon pollution that will come from driving without significant, immediate changes to our transportation system. We need the Regional Transportation Plan to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives to reduce carbon emissions – walkable communities and abundant public transit. The RTP must divert money away from ODOT's freeway expansions and towards community street initiatives. Expanding road capacity for driving knowing what we know about the massive cuts needed in GHG emissions are the definition of insanity. The RTP also needs to invest in traffic safety, please demand that ODOT prioritize investing in orphan highways instead of freeway expansions.

Please show true leadership and deliver our region and the people in it the transportation vision that we deserve - for generations to come. Our future literally depends on it.

Best regards, Joe Vasicek

Tigard, OR 97223

The following comments were submitted anonymously.



-----Original Message-----From: Matthew Retailer Exploration < Sent: Thursday, July 20, 2023 9:31 PM To: Trans System Accounts <transportation@oregonmetro.gov> Subject: [External sender]Road Improvement Projects, All Railroad Crossings to be Gone

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

#### Dear Metro

Are we planning on widening the Streets to 7 Lanes? 3 Travel Lanes in each Direction with a Turning Lane.

Widen Scholls Ferry to 7 Lanes between Murray Blvd to Highway 217. Including Grade Separation Project to lift the Roadway over Train Tracks?

Widen TV Highway to 7 Lanes between Murray Blvd to Minter Bridge? If Freight Train Discontinues, it'll be more Space or Impact lots of Businesses. Echelon Interchange will be a New Idea. Which means Half & Half At Grade & Grade Separated.

Echelon Interchange @ the Intersections on TV Highway @ Cornelius Pass & 185th.

Grade Separation Projects to the Intersections & Railroads on Murray Blvd @ TV Highway & Farmington. Cause the Light is Very Long & Disruptions to Railroad Crossings. By lifting Murray Blvd on all of them.

Grade Separation Project to Lombard @ Farmington & Canyon Road. It's a Bad Intersection, not good to have Railroad Crossings on Busy Road.

Downtown Beaverton Loop Area. Making Farmington & Canyon Road into a One Way Couplet between Murray Blvd to Highway 217. Including Railroad Crossings to be Eliminated. Roadway over Railroads on Murray Blvd & Farmington. Roadways underneath the Railroads on Hall/ Watson, Cedar Hills & Hocken. Permanently Closed the Railroad Crossings on 142nd cause Murray Blvd is Super Close to make a Elevation to the Intersections.

Farmington Road, Eastbound Traffic Only Canyon Road, Westbound Traffic Only Between Murray Blvd to Highway 217

Having 4 Travel Lanes with a Bus Bat Lane in the Right Shoulders. Including Better Sidewalks, Bike Lanes, New Bus Stop Shelters, Streetplants, Streetlights, New Traffic Signals. All Railroad Crossings will be Gone Forever. Many People & Drivers are Frustrated when Freight Trains go by. Passenger Train WES goes by quik & then it'll be out of the way.

Widen Murray Blvd to 7 Lanes between Highway 26 to Farmington.

Widen 185th to 3 Lanes between Bany to Farmington Widen 185th to 5 Lanes between Blanton to Farmington Add

a 3rd Southbound Lane from Johnson to TV Highway Widen 185th to 7 Lanes from Baseline to Cornell Widen 185th to 9 Lanes from Highway 26 to Cornell

Echelon Interchange on 185th @ Evergreen & Cornell 2 Left Turn Lanes in each direction with Right Turn Lane on Evergreen. 2 Northbound Left Turn Lanes on 185th heading West on Cornell.

Grade Separated the Intersections on 185th @ Baseline & TV Highway, cause the Light is Very Long & Eliminates to Railroad Crossings. Light Rail Bridge over 185th. Freight Train Bridge over 185th & Cornelius Pass.

Echelon interchange on Murray Blvd @ Farmington Scholls Ferry & Allen. 2 Eastbound Left Turn Lanes on Scholls onto North on Murray.

Downtown Hillsboro Loop Area, Building a New Bypass from Shute Park onto Dairy Creek. In order to Avoid many Traffic Signals & Railroad Crossings. Grade Separation is included. Having 2 Travel Lanes in each direction. Eliminating Railroad Crossings on Adams crossing Washington, Baseline & Oak. By lowering Road Terrance underneath the Train Tracks.

On Max Trains, we should Permanently Ban on All Railroad Crossings. Only Bridges or Tunnels. Grade Separation Projects to Eliminate All Railroad Crossings will take a Long Time & it's Very Expensive. It's Very Important to Ease Congestion & Improving Safety.

Max Trains will be Closed for a Long Time during a Long Term of Construction. All to be replaced to Shuttle Buses. For about 2 to 3 Years.

Permanently Closed Crossings on 12th, Biggi, Schottky, 117th, 114th, Kelly & Roberts

Roadway underneath the Tracks on:

Flavel, Division St, Eastman Pkwy, Civic Dr, 202nd, Eleven Mile Ave, 185th, Quatama, Century Blvd, 28th, Elam Young Parkway, 170th, Merlo, 153rd, Hocken, Cedar Hills, Watson/ Hall & Lombard

Roadways over the Tracks on: Baseline, 82nd @ Airport Way w/ Interchange to Airport Way, Cascades, Mt St Helen's, & Parking Lot 205

Safety First & Save Travels.

I appreciate, Thank You

Sent from my iPad



Date:	August 15, 2023
То:	Metro RTP Public Comment <a href="mailto:transportation@oregonmetro.gov">transportation@oregonmetro.gov</a>
Сору:	Metro Council by email JPACT by email
From:	Chris Smith, No More Freeways Joe Cortright, No More Freeways Aaron Brown, No More Freeways

## Subject: No More Freeways' Comments on 2023 RTP Public Review Draft

"Some highway engineers have a mentality ... that would run an eight-lane freeway through the Taj Mahal. That is our problem."

– Oregon Governor Tom McCall, 1970

No More Freeways appreciates the enormous effort, technical skill and public outreach that has gone into developing the 2023 Regional Transportation Plan Public (RTP) Review draft. We also appreciate the effort to develop new directions in pricing policy and mobility policy.

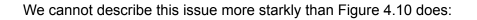
## Metro is Planning to Fail to meet our necessary climate and safety improvements.

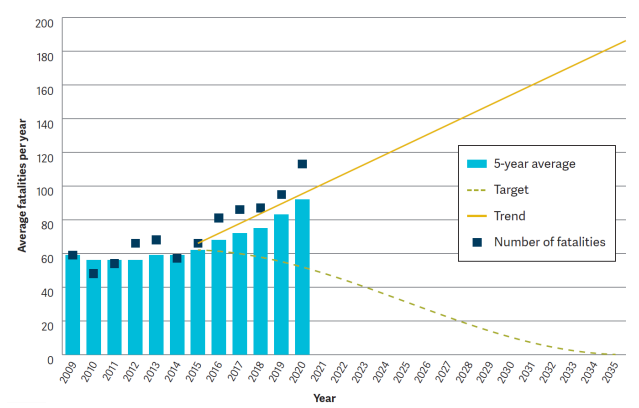
Nonetheless our review concludes that the old paradigm of prioritizing private automobiles, generally supported as much or more by State of Oregon policies than Metro policies, continues to drive our transportation system in the wrong direction. We appreciate the fact that the RTP honestly concludes that we fail to achieve regional goals in three critical areas: Safety, Climate and Mode Split. The failure on Climate is much worse than the plan indicates because it relies on a fictional model of vehicle fleet characteristics provided by the state, which is clearly belied by real world data.

In our comments we will specifically address these three failure areas and will comment on the new pricing and mobility policies as well as the issue of vehicle size, which we believe is a critical area for new policy, even though Metro currently lacks legislative authority in this area.



# Safety Failure





Chapter 4 documents how this is a critical equity issue on a number of dimensions, including race and housing status. We don't disagree that the causes are complex, but would call out specifically the alarming trends in vehicle size and weight, which we believe is an issue Metro must pursue (see policy discussion below).

But we must call out the conflicting pattern of investments. ODOT's Rose Quarter freeway expansion (\$1.9B) is billed as a "safety and operations" project, but there have been no fatalities there for over a decade. A region in which billions of dollars were applied to our high crash corridors instead of to adding freeway lanes would be a much safer region. While we appreciate the investments in jurisdictional transfer like outer Powell and 82nd Avenue the pace of efforts to address these corridors must be radically accelerated. It's our region's most vulnerable residents who suffer from this gravely significant misallocation of funds, and the Metro Council and JPACT have an opportunity to rectify this injustice by directing more revenue into safety projects by removing multibillion dollar freeway expansions from our plans.



We also acknowledge that there are "cultural" issues around the safety issue. We were very disappointed to recently hear a Portland Police Bureau leader admit publicly that the Bureau messaged to the community that they would not enforce traffic laws as a ploy to seek larger budgets.<sup>1</sup> We hope Metro leaders will use their bully pulpit to address cultural factors that are making our public realm less safe.

Finally on this topic, we'd like to call out a ray of hope, Multnomah County's direction to view traffic safety as a public health issue.<sup>2</sup>

## **Climate Failure**

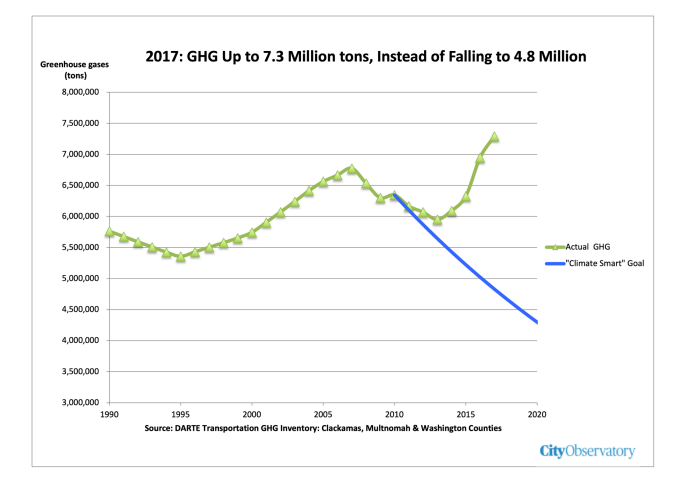
The RTP and the Climate Smart Strategy that forms the basis for the RTP climate policy take ownership of a relatively narrow slice of transportation contributions to Greenhouse Gas (GHG) emissions: the amount of vehicle travel per person (VMT per capita). Even with this limited responsibility, the plan still predicts that we will fail to meet these goals (Table 3 of Appendix J) with the combination of this RTP and other adopted plans.

But by only looking at VMT per capita, the plan ignores the fact that the underlying vehicle fleet (the state's responsibility under Climate Smart) is completely unreflective of the reality of vehicle size, fuel consumption and age. Our colleagues at City Observatory have charted this based on DARTE GHG inventories:

<sup>1</sup> Portland Police Bureau officer admits traffic enforcement messaging was politically motivated <u>https://bikeportland.org/2023/08/08/portland-police-bureau-officer-admits-no-traffic-enforcement-messaging-was-politically-motivated-377939</u>

<sup>2</sup> Public Health Data Report: Traffic Crash Deaths in Multnomah County <u>https://multco-web7-psh-files-usw2.s3-us-west-2.amazonaws.com/s3fs-public/Revised\_Final\_MultCo%20</u> <u>traffic%20deaths%202020\_2021.pdf</u>





When it adopted its Climate Smart Strategy in 2014, (and again in the 2018 RTP, and yet again in the draft 2023 RTP), Metro promised to update its modeling to reflect actual progress in reducing vehicle GHG emissions, and to adjust its policies accordingly. The GHG analysis contained in the RTP shows just the opposite: The RTP ignores the increase in Portland area transportation greenhouse gasses over the past five to ten years, and also relies on assumptions about vehicle age and fleet composition that are exactly opposite of recent trends: today's vehicle fleet (and tomorrow's) is vastly older, larger and dirtier than assumed in the RTP modeling.

Nothing in the RTP prioritizes the spending of the region's scarce and limited resources on those investments that will produce the greatest reductions in greenhouse gasses. The RTP lacks any project-based GHG emission criteria. In essence, Metro says the GHG policy only applies to the overall *plan*, not the individual *projects*. As long as Metro can (based on obviously erroneous ODOT modeling) claim that the plan is on track to meet comply with the

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LCDC rule, (which by the way doesn't do enough to get to the state's 75% GHG reduction by 2050 goal), then the RTP is "good" from a climate perspective.

What the RTP does do, in contrast, is prioritize projects that improve vehicle speeds (i.e. the standard that no throughway should have speeds of less than 35 MPH for four hours per day). The RTP says that if these projects do increase GHG, that there will be mitigation. But as we know, ODOT regularly claims that its freeway widening projects don't increase VMT or GHG (in spite of science to the contrary), so no mitigation is actually required. This policy of allowing projects that increase VMT and GHGs, and then spending even more to mitigate these emissions increases adds insult to injury, because we'll spend our limited resources on projects that increase GHG emissions, and then spend even more money on "mitigating" those increased emissions, instead of reducing the current level of GHGs.

## Mode Split Failure

Chapter 7 makes it clear that the region's ambitious mode split goals will not be met with the pattern of investment in this RTP. Only a major shift in investment strategy can achieve our mode split goals. Of course mode split is only a means to the goal of a safer and more sustainable transportation system. While we strongly support additional investment in transit we note that building out the region's active transportation network would be the single most cost-effective investment we could make.

## **Pricing Policy**

There is much to like in the policies outlined in Section 3.2.5 and in the research conducted by Metro in recent years that helped formulate this policy. A few notes on the policy:

- We are curious that table 3-3 omits mention of parking pricing since it lives at the intersection of policies that effectively drive our regional priorities and which can be implemented by the local governments within the region.
- The callout box on p. 3-46 notes the potential constitutional limitations on how revenues from roadway pricing might be used but fails to note a strategy that could be used to offset this: swapping pricing revenues with Federal dollars - now often spent on uses allowed to the Highway Trust Fund - but allowed to be used much more flexibly. Such a swap could greatly advance transit and active transportation efforts.



Our major criticism of the pricing policy is that it is not being applied rigorously to project selection. The inclusion of ODOT's I-205 and RMPP tolling projects would appear to fly in the face of major components of policy 3.2.5:

- "Revenues collected through pricing programs should be reinvested in a manner that helps meet state, regional and local goals related to reductions in greenhouse gas emissions and congestion while improving mobility and safety."
- "Revenue should not be reinvested solely for single occupancy vehicles but should be invested to improve the entire multimodal transportation system."

RMPP and I-205 both appear to be motivated in large part to fund further freeway expansions. Starting tolling in other corridors like I-84 or Highway 26 with strong transit alternatives would be more equitable and more likely to shift travel to modes that align with regional goals.

We would also note the strong diversion concerns being expressed in relation to the I-205 tolling project and point out that a VMT fee would be a stronger program that would alleviate many diversion concerns.

# **Mobility Policy**

We are ecstatic to see the end of LOS, but question whether we have selected the right set of replacement measures. System completion is a useful measure for our transit and active transportation systems, but throughway vehicle throughput is likely to reinforce existing unproductive investment patterns. We are disappointed to see that there is no "people throughput" measure and especially that there is not a focus on accessibility to jobs, education and other sources of opportunity rather than simply on mobility. Accessibility measures would better reflect the combination of Metro's planning responsibility for both land use and transportation.

## The Missing Policy - Vehicle Size and Weight

One common element links the failures in both safety and climate - the arms race for larger and larger vehicles driven by fear-based marketing. This arms race benefits the profits of the automobile industry but is devastating to our communities and the health of our planet.

Electrification actually makes this issue worse as batteries increase the weight of these large vehicles. The full life cycle carbon footprint of a heavy electric vehicle can actually be greater than that of an internal combustion sedan.



We understand that this is a national failure, but that does not mean we cannot begin to address it locally. A variable VMT fee or registration fee based on vehicle height and weight would be an important signal and economic inducement to consumers to consider more reasonable vehicles.

We understand that Metro and local jurisdictions currently lack legislative authority to implement this, but Metro should add this to its legislative agenda for both 2024 and critically for the major transportation package anticipated for the 2025 session.

Creatively structuring such fees as a privilege tax for operating an oversized vehicle in an urban environment could be a potential path around Highway Trust Fund limitations on revenue use. Even failing that, these revenues could contribute to addressing the issues on our high crash corridors.

## Conclusion

If the elected officials who comprise the Metro Council and the Joint Policy Advisory Committee on Transportation are serious about reducing carbon emissions and traffic fatalities, we have to make a plan. The RTP as currently proposed is a plan to fail to deliver to Oregonians the safer, healthier, more equitable, and climate-smart transportation that our region deserves. The policy recommendations provided above, coupled with the direction expressed by our advocacy peers at Verde, 1000 Friends of Oregon and the Street Trust, are necessary paradigmatic changes for any local government interested in not just talking about climate action but actually delivering on it. With heat waves continuing to pose significant health threats to our community and ever growing fires, floods, droughts and storms becoming ubiquitous around the planet, it is beyond time for our regional government to demonstrate bold leadership and make a new plan that does not sentence current and future generations to planetary havoc.

This review of the Regional Transportation Plan also provides an opportunity to remind the local elected officials of the opportunities that await to raise revenue for transportation projects in the 2025 legislative session. By all accounts, legislators are gearing up to propose a substantial investment in new infrastructure - with your leadership and lobbying, we can collectively push legislators to demand prioritization of investment in traffic safety and climate that will allow the best parts of the RTP to not just stay lines on a map but in fact be implemented, executed and built. No More Freeways and our robust membership are eager to support any local elected officials eager to collaborate on efforts to ensure the state invests in the transportation system we deserve.

Climate leaders don't widen freeways. Climate leaders don't keep plans to widen them, either. We hope the Metro Council will demonstrate in action the climate and traffic safety



leadership that they use in rhetoric by adopting these aggressive and necessary changes to the Regional Transportation Plan.

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B-232

The following people submitted individual comments that expressed support for the comments that No More Freeways emailed to JPACT and Metro Council on Aug. 15, 2023 regarding the Public Review Draft 2023 Regional Transportation Plan.

- Zach Alderman
- Trish Claffey
- Mike Farrell
- Jessi Presley-Grusin
- Zana Hristic
- Doug Klotz
- Mulysa Melco
- Walk Mintkeski
- Emee Pumarega
- Chris Smith
- Katherine Stansbury
- Suzanne Steffen
- Anna Sun
- Wesley Ward



From: To:	Trans System Account
Subject:	[External sender]Public
Date:	Friday, August 25, 202

[External sender]Public Comment Period for the RTP. No. More. Freeways. Friday, August 25, 2023 11:20:41 AM

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

Hello,

I am writing today to urge Metro to stop planning to fail and adopt the policy positions submitted by No More Freeways in their letter to Metro on August 15, 2023.

I find it incredibly disheartening every time the City of Portland, Metro, County, State, and Federal governments claim there is not enough money to fix our existing transportation infrastructure so it stops killing 40,000+ Americans every year. It is not true. In reality, we keep spending enormous sums of money making our roads even more deadly by expanding auto centric projects. Every project under consideration by Metro to expand the number of VMT should be discarded immediately.

Not only is it the wrong decision for the health and safety of our citizens, it is fiscally irresponsible. Auto centric infrastructure (regardless if the cars are gas or electric powered) costs more to maintain than any other form of transportation and will only grow our collective debt. Please stop spending the limited funds we have on projects that expand our negative ROI infrastructure that future generations will be unable to pay for.

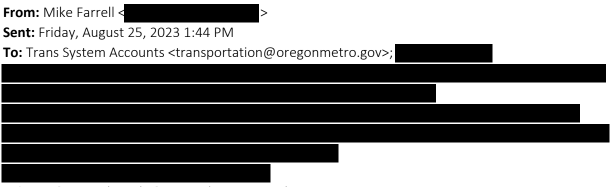
Sincerely, Zach Alderman

-----Original Message-----From: Trish Claffey < > > Sent: Friday, August 25, 2023 5:38 PM To: Trans System Accounts <transportation@oregonmetro.gov>;

Subject: [External sender]No More Freeways!

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

Climate change is REAL! Please invest in mass transit, bikes/bike paths and not in more cars! Sincerely, Trish Claffey



Subject: [External sender]Regional Transport Plan

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

I am writing to let you know of my support for policy positions submitted by No More Freeways. I want to see policies that actually address climate change. The only way to do this is to encourage alternative forms of transportation. If we don't divest from our car culture we will be unable to meet any climate goals and heat domes will be the norm. People won't bike or take transit more often if it is inconvenient. We must invest in these alternative transportation systems. Invest in systems that will be what we want to have in the future. Investing in cars now, just keeps cars, congestion, and pollution as a top priority.

Divesting from cars can also lead to safer streets. People in Portland say they don't bike because it isn't safe. Make it safe and more people will bike. The money needs to go into the safety and alternative methods of transportation. Without critical investment, we will always say: People drive their cars. They do because that is what our transportation system prioritizes and makes easy. If we want to slow climate change and makes streets safer we need to invest in things that do that. Don't invest in ways to make cars safer, that won't do it.

thank you Mike



From: To:

Trans System Accounts;

Subject: Date: [External sender]Public comment for the RTP Thursday, August 24, 2023 5:55:37 PM

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

Dear Metro and JPACT officials,

I am writing to ask that you adopt the policy positions submitted by No More Freeways. Your current Regional Transportation Plan fails to the climate crisis as well as the rising number of traffic fatalities on Portland's streets, and that is unacceptable. We need bold action on climate change like investments in reducing driving, and abundant accessable public transportation. We need investments in traffic safety. We don't need more freeways. Please support the plan put forward by No More Freeways today and give Portland something it actually needs.

Sincerely, Jessi Presley-Grusin

From: Zana Hristic <	>			
<b>Sent:</b> Friday, August 25, 2023 9:35 PM				
<b>To:</b> Trans System Accounts <				
		_		

Subject: [External sender]No More Freeways, please!

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

Please stop planning to fail on our climate and traffic safety goals.

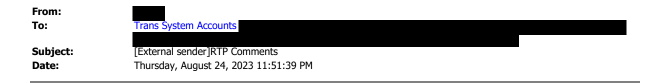
Please adopt the policy position submitted by No More Freeways.

To achieve our climate and safety goals we must demand a future with safer streets and no more freeways.

Sincerely,

Žana Hristić





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

I agree with the comments of No Mor e Freeways of August 15, regarding the RTP. Please adopt the policy po sitions submitted by No More Freewa ys. We cannot plan to fail to ac hieve our climate and safety goals we must demand a future with safer streets and no more freeways! Than k you.

Doug Klotz

Portland, OR

Sent from Mail for Windows



From:	
To:	Trans System Accounts;
Cc: Subject:	[External sender]No More Freeways!
Date:	Thursday, August 24, 2023 6:00:23 PM
Attachments:	<u>smime.p7s</u>
	ATT00001.txt ATT00002.htm

Dear Metro councilors,

I am writing in response to the draft of the Regional Transportion plan and in particular to express my opposition to **any** freeway expansion in the Metro region.

This is a critical time to focus our resources on climate solutions, not regressive biggering transportation projects. My family and my business are feeling the impacts of climate change and I want a sane response from our regional leadership: more and better public transit, more and safer bike infrastructure and incentives, and less carbon pollution!

When our exiting roads and bridges are not being kept up safely, and we have traffic safety issues around the region (represented by increased fatalities!), are badly in need of climate crisis action, please scrap the I-5 Rose Corridor expansion project and focus the regional plan on climate solutions!

Mulysa Melco Overlook Neighborhood, 97217

Mulysa Melco, M.Ag. (she/her pronouns) Landscape Designer Resilience Design



Shop for plants & seeds at our web shop.



From: To:	Trans System Accounts
Subject:	[External sender]Comments on METRO 2023 Regional Transportation Plan
Date:	Thursday, August 24, 2023 6:30:08 PM

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I want to add my voice in support the comments submitted by No More Freeways in its August 15,2023 letter concerning the Metro 2023 Regional Transportation Plan (RTP).

The RTP fails to meet our region's safety and climate goals by planning and funding freeway related projects, such as the Rose Quarter freeway expansion. The plan prioritizes private automobile movement, which is the opposite of what is needed.

Instead, the priority should be to address the safety and pedestrian mobility issues in corridors like outer Powell Boulevard and SE 82nd Ave.

Finally, the plan must prioritize investments which produce the greatest reductions in greenhouse gases.

Thank you for this opportunity to comment.

Walt Mintkeski Portland, OR



From: To:

Trans System Accounts;

Subject: Date: [External sender]Public comment on the RTP Friday, August 25, 2023 6:00:24 AM

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

Dear Metro Council:

I would like to submit the following public comments to the Regional Transportation Plan:

1. Our world is in a climate emergency, and transportation plays a huge role in the contributing factors to climate change.

2. Building more car-centric infrastructure, such as expanding freeways and prioritizing single passenger vehicles, is a sure way to fail at the regional climate goals.

3. Pedestrians, children, elders, cyclists, and other vulnerable road users are in great peril from the continuing expansion of car culture.

4. Metro must direct Regional Transportation Plan investment to save lives and reduce greenhouse gas emissions.

5. I support the positions of advocacy group No More Freeways.

Thank you for taking my comment, Emee

Emee Pumarega (she/her)

North Tabor homeowner, Portland Public Schools parent, Metro region 6 constituent, and Portland business owner

From: Chris Smith < >
Sent: Tuesday, August 15, 2023 4:11 PM
To: Trans System Accounts <</pre>



**Subject:** [External sender]2023 RTP Comments from No More Freeways

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

Please see the attached comments from No More Freeways.

Thank you.



From: To:

Trans System Accounts;

Subject: Date: [External sender]Adopt the policy positions submitted by No More Freeways Thursday, August 24, 2023 9:06:29 PM

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

### • We need bolder action on climate

To anyone who has lived in the Willamette Valley for decades, the longer, drier, hotter summers are an unmistakable change in our climate. 40% of Oregon's carbon emissions come from transportation, and as our letter to Metro details, the RTP wildly underestimates the amount of carbon pollution that will come from driving without transformative changes to our transportation system. If the elected officials around our region are truly the climate leaders that they say they are on the campaign trail, we need them to push the Regional Transportation Plan to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives to reduce carbon emissions – walkable communities and abundant public transit. The RTP can also be more bold on pushing for more aggressive regional congestion pricing in line with the Climate Smart Communities program, and direct money away from ODOT's freeway expansions and towards community street initiatives. Metro needs to be an unambiguous champion of more equitable congestion pricing policy.

#### • Invest in traffic safety

There's been nothing short of carnage on our streets the past few years. It seems to get worse and worse, despite all the proclamations from elected officials that it's time we did something about our unsafe streets. We need regional elected officials to demand that ODOT prioritize investing in orphan highways instead of freeway expansions. The Regional Transportation Plan is an opportunity to outline how this region will prioritize investments in traffic safety over additional road capacity. freeways.

Katherine Stansbury

Portland, Oregon 97219

From:	Suzanne Steffen
To:	Trans System Accounts;
Subject:	[External sender]No More Freeways in the Regional Transportation Plan!!
Subject.	External school note recevalys in the regional transportation hans
Date:	Thursday, August 24, 2023 8:00:19 PM

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

Dear Metro,

With devastating climate crises underway nationwide and a horrendous uptick in traffic fatalities on Portland's streets, your proposed RTP as written is a plan to fail to address these challenges.

Suzanne

From: To: Anna Sun Trans System Accounts;

Subject: Date: [External sender]No more freeway, please and thank you Thursday, August 24, 2023 6:12:37 PM

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

We need bolder action on climate

Anyone else sick of this heat wave? 40% of Oregon's carbon emissions come from transportation, and as our letter to Metro details, the RTP wildly underestimates the amount of carbon pollution that will come from driving without transformative changes to our transportation system. If the elected officials around our region are truly the climate leaders that they say they are on the campaign trail, we need them to push the Regional Transportation Plan to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives to reduce carbon emissions – walkable communities and abundant public transit. The RTP can also be more bold on pushing for more aggressive regional congestion pricing in line with the Climate Smart Communities program, and direct money away from ODOT's freeway expansions and towards community street initiatives. Metro needs to be an unambiguous champion of more equitable congestion pricing policy.

Invest in traffic safety

There's been nothing short of carnage on our streets the past few years. It seems to get worse and worse, despite all the proclamations from elected officials that it's time we did something about our unsafe streets. We need regional elected officials to demand that ODOT prioritize investing in orphan highways instead of freeway expansions. The Regional Transportation Plan is an opportunity to outline how this region will prioritize investments in traffic safety over additional road capacity. freeways.

### Air quality

Having hard time catching your breath? Let's not add more exhaust into the air. We already have deal with wildfire smoke and smog every year now and highly doubt it'll get better if we add more cars in the road.

Thanks

From: To:	Trans System Accounts; ;
Subject:	[External sender]Regional Transportation Plan
Date:	Friday, August 25, 2023 8:35:45 AM

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

To Metro:

It appears that the proposed regional transportation plan has not priories safety and climate. This is really unacceptable. While I don't follow No More Freeways zealously, I am impressed by their analysis of the proposed plan and I favor alternatives that would actually move us toward a safer and less climate-damaging approach.

ODOT appears to be heavily influenced by industry interests. Reliance on ODOT data is a questionable practice for something as important as the Regional Transportation Plan.

No more gargantuan projects that will saddle the region with higher taxes to pay for the wrong approaches.

Respectfully,

Wesley Ward Brooklyn neighborhood





## PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Letter Public Comments

July 10 – August 25, 2023

oregonmetro.gov/rtp



August 25, 2023

Metro Planning 600 NE Grand Avenue Portland, OR 97232

Re: 2023 Regional Transportation Plan

The American Heart Association is concerned with the high rates of pedestrian fatalities in Oregon. We all want and deserve to live in safe, healthy communities but this has not been a reality for many in our state. An effective Transportation Plan should include a comprehensive and binding complete streets policy that requires that every road construction and reconstruction project make a street safe and comfortable for all users, preferably with prioritization of investment in communities that have historically been underresourced.

Complete streets policies set a foundation to improve the way a community designs and builds streets and roads. Instead of prioritizing motor vehicles, neighborhoods are designed and built for the safety of everyone including those who walk, bike, use a wheelchair, use public transportation, and drive.

Oregon Metro has long had a Vision Zero goal to address pedestrian fatalities, but the current safe system approach does not go far enough. A comprehensive and binding complete streets policy is a critical step towards achieving Vision Zero. This policy requires all transportation projects to enable reasonably safe travel for all users, prioritizes projects in under-resourced communities, creates a process for equitable and inclusive community engagement on all phases of implementation, and monitors and reports on progress.

Complete streets policies also have profound impacts on public health. These policies create opportunities for increased physical activity by incorporating features that promote regular walking, biking, and transit use into nearly every street. People who live in neighborhoods where it is easier and safer to walk are more active, have a reduced risk of heart disease and diabetes, and feel more connected to their neighbors, which improves quality of life. When streets are designed only for cars, however, they deny people the opportunity to choose more active ways to get around.

We would like to offer our support and technical assistance to help Metro establish a complete streets policy that enables safe access for all users, promotes active transportation, and eliminates pedestrian deaths. We look forward to working closely with you.

Sincerely,

Christina Bodamer

Oregon Government Relations Director American Heart Association



# BIKELOUD

bikeloudpdx.org @bikeloudpdx @bikeloudpdx bikeloud

**RE** Active Transportation Spending Discrepancy in the RTP

Date August 25, 2023

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

Dear Metro President and Councilors,

BikeLoud, Portland's bicycle advocacy non-profit, deeply appreciates your "blueprint for the future", the <u>2023 Metro Regional Transportation Plan Public Review Draft</u> (RTP). Everyone at Metro should be proud of the cohesive and comprehensive vision it lays out.

However, during our review, we grew concerned. **The dollar amounts allocated to active transportation in the RTP don't appear to correspond to your stated priorities**.

The RTP makes it very clear that investment priority must center on active transportation. We are puzzled by the budget (<u>Table 5.4</u>) that inexplicably allocates 50% of total spending to motor vehicles, in the form of *Throughways*, *Roads and Bridges*, the *IBR*, and maintenance, and only puts 4.5% into the active transportation budget, to be split between walking and bicycling.

Walking and biking have historically been underfunded. This long-term RTP is an opportunity to redress that inequity. **Can you explain why, for every \$1 spent on sidewalks, or on fixing gaps in the bike network, \$25 will be spent on motor vehicles?** 

This imbalance is concerning when the other 570 pages of the RTP so expertly articulate why we must do the opposite – prioritize investment in active transportation and connections to transit. Why does Metro not want to align its own investment dollars with the priorities, goals, and vision in its RTP?

To help BikeLoud better understand the spending discrepancy in the RTP, **we respectfully request a meeting** with any councilor(s) available to discuss your budget priorities.

Thank you so much, BikeLoud Board of Directors

August 03, 2023

Metro Planning 600 NE Grand Ave Portland, OR 97232-2736

#### **RE: Regional Transportation Plan Public Review DRAFT**

Dear Kim Ellis, 2023 RTP Project Manager:

On behalf of the Clackamas County Coordinating Committee (C4), we are writing to share our feedback on the 2023 Regional Transportation Plan (RTP) Public Review draft. We wish to express our appreciation for Metro's efforts and acknowledge the challenges of developing the next RTP on the heels of the COVID-19 pandemic, including holding various workshops and many visits by Metro staff to C4 meetings.

At this stage of the 2023 RTP's development, we wish to offer feedback on three critical gaps. Namely, better integration of Pricing Policy direction into the active tolling and congestion pricing projects, the need for engagement around future transportation funding options, and the importance of the region working together to prepare for electrification of the transportation network.

#### Pricing Policies should be recognized by the tolling and congestion pricing projects in the 2023 RTP

This process must acknowledge that the projects local jurisdictions moved forward into the 2023 RTP did not necessarily emerge as priorities in their local Transportation System Plans (TSPs) to specifically address the impacts of tolling and congestion pricing the interstates. Local TSPs have not had the time, data or resources to integrate the solutions that will be needed to address the impacts of tolling, which means the 2023 RTP does not include those projects either. From the information that we have seen to date, the diversion created by the ODOT tolling and congestion pricing projects will be impacting the local roadway systems. We are concerned that the 2023 RTP does not prioritize local projects that will be needed to address the impacts of the ODOT led pricing projects.

In addition, significant time and effort has been spent on developing the Pricing Policies that are in Chapter 3 of the 2023 RTP. It is essential that they are used to guide the projects that implement pricing as they are designed and constructed. We are concerned that ODOT's tolling and congestion pricing projects are not being carefully designed in a way that will ensure that the process is equitable, that the revenues will be reinvested equitably, or that will adequately address significant diversion onto local streets. As we witnessed in Clackamas County through ODOT's 2023 draft Environmental Analysis for the I-205 Tolling Project, tolling will produce diversion in significant ways that dramatically alter transportation needs off the interstate. Without being held accountable to the 2023 RTP Pricing Policies, the actual pricing projects will not bring forward the benefits expected by the RTP. As these projects move forward through the MTIP approval process, they should be required to provide a report on how the projects that are evolving are meeting the 2023 RTP pricing policies.

### The region must have a conversation to determine predictable and sufficient revenue to advance transportation projects

Our region needs to be engaged with the discussion about how to replace lost revenue from the declining gas tax. Presently, cities and counties share 50% of the state gas tax, by formula, which is a significant source of local road funding. While many jurisdictions have established other revenue streams (many are also gas taxes), not everyone has or has been able to. And yet, the region currently has no funding replacement for that loss. ODOT, however, has said the congestion pricing program is their way to replace revenue from the declining gas tax, not for new capital projects but rather for maintenance of the interstate system. While a revenue share of the new congestion pricing program is certainly one idea – and a fair one if ODOT is replacing the gas tax – it cannot be the only solution. We must find a way for our communities to fund our projects or we will not reach our RTP goals. The 2023 RTP should include a project specifically designed to host a conversation at JPACT about the future of transportation funding.

#### Electric vehicle infrastructure is under-represented

The automotive industry is sprinting toward electrification of their fleets. Most manufacturers will only produce electric vehicles as early as 2035. Likewise, starting in 2035 automotive dealers in Oregon will only be able to sell "new" vehicles if they are electric. Simply, density requirements and other recent land use laws limit where parked vehicles are able to charge, and charging stations do not exist in the same capacity as fueling stations. Hydrogen fuel markets are also expanding, though slower, and will have similar challenges. We must find a collective way to ensure adequate charging infrastructure is in place during this gas to electric transition. All of this is especially acute in Clackamas County since there are not significant levels of viable travel options. Models exist in California that may serve as a starting place for our region to begin discussing funding and expansion of infrastructure for fossil fuel alternatives. Supporting the transition to EVs and other alternatives is critical to help us move toward our climate reduction goals.

We must have a Regional Transportation Plan that is truly regional, and not a system that favors some communities over others. Our residents and businesses depend on a predictable transportation system that is fair and efficient. It is our goal in C4 and throughout Clackamas County to advocate for those fair investments and policies so that our region thrives together.

Sincerely,

Paul Savas, Commissioner Clackamas County C4 Co-Chair R1ACT Vice Chair

Brian Hodson, Mayor City of Canby C4 Co-Chair R1ACT Member

**C4 Membership:** Clackamas County; the Clackamas Cities of Canby, Estacada, Gladstone, Happy Valley, Lake Oswego, Milwaukie, Molalla, Oregon City, Rivergrove, Sandy, Tualatin, West Linn, Wilsonville; Clackamas CPOs, Hamlets, and Special Districts; Ex Officio Members including Metro, MPAC Citizen, Port of Portland, Urban and Rural Transit

August 25, 2023

Ms. Kim Ellis Policy Manager, RTP Metro 600 NE Grand Avenue Portland, OR 97232

Dear Kim,

I have reviewed major portions of the draft 2023 RTP, and offer some brief suggestions in the hope of making the document more useful to workers and residents in the Tri-County region.

### **Regional Mobility Policy**

For the past 30 years, opinion polls commissioned by Metro related to transportation or regional planning (including the 2040 Concept Plan) have consistently shown that congestion relief is the top priority for respondents. Yet the draft 2023 RTP does not reflect that.

According to a memo from Susan Wright and Darci Rudzinski, dated 10/28/22, a determination was made through the 2018 RTP that "alternative mobility targets" are necessary. This was based on the region's inability to

...implement transportation projects needed to meet current targets given anticipated funding and estimated costs, and in some cases because the physical impacts of potential projects or the impacts on other modes were not acceptable...

The mobility outcomes proposed in the 2023 draft appear to completely give up on the goal of congestion relief. This is revealed by the order in which priority outcomes are listed. The first outcome is **"equity"**, which may be a desirable attribute of transportation policy but is not, by itself, a meaningful goal. The primary purpose of transportation infrastructure should be to move people and goods efficiently and effectively so that various societal needs can be met.

Moreover, Metro's definition of equity is meaningless:

"BIPOC community members and people with low incomes, youth, older adults, people living with disabilities and other marginalized and underserved communities experience equitable mobility."

Almost everyone in the region could plausibly claim to be young, older, or underserved, so there are no real priorities. And defining "equity" as "equitable mobility" is circular.

Elsewhere, the document states that "equity can be enhanced through providing strong multimodal networks", which ignores the reality that for most trips, traveling by private automobile is the best option. Instead of trying to pretend that people are longing for more bikeways or bus options, Metro should focus on methods for making auto travel easier for everyone, including those who currently are closed out due to low incomes, disabilities, or other factors. Possible strategies to facilitate auto-mobility could include publicly financed low-income car ownership programs, or vouchers for ride-hailing services.

Metro's second priority is "efficiency", which sounds logical until one reads the definition:

Land use and transportation decisions and investments contribute to more efficient use of the transportation system meaning that trips are shorter and can be completed by more travel modes, reducing space and resources dedicated to transportation.

Most people would assume that "efficiency" means having the transportation infrastructure operate in such a manner that it serves the greatest number of people reliably, at a reasonable cost, with a minimum of unnecessary delays. The biggest inefficiency of the system today is the deadweight loss of traffic congestion. Yet the RTP does nothing to address this; in fact it locks congestion in as a fact of life by defining up to four hours of delay daily as acceptable.

The Metro goal of shortening trips is doomed to fail. There is nothing Metro or any other unit of government can do to make trips shorter. Regardless of urban design, individual choices determine trip length. People have many reasons to travel, including employment opportunities, recreation, or family obligations. Planning and zoning has no bearing on these decisions.

Another Metro priority is **"reliability"**, which on its face has value. But in the fine print we see more barriers to congestion relief:

Improving automobile reliability through additional roadway capacity should follow the region's congestion management process and not come at the expense of non-motorized modes and achieving system completeness consistent with modal or design classifications in the RTP or achieving the VMT/capita target for the region or the jurisdiction.

As I will discuss in the next section, meeting the proposed targets for reducing VMT will be impossible. That means Metro will be opposed to any throughway enhancements in the region for the duration of the RTP.

### **Draft Performance Measures**

The first performance measure seeks to reduce VMT/capita for both home-based and commute trips. This is a fatally flawed measure, for several reasons.

First, Metro has no control over VMT. Driving decisions are made by individuals. Thus, Metro could adopt dozens of new programs, and spend its entire annual budget in pursuit of this goal, and have no measurable results. Metro should try to focus its efforts on things it can actually control, or at least influence.

Second, measuring VMT/capita is virtually impossible. This is noted by Wright and Rudzinski on page 12, footnote 15: "The Division 44 VMT reduction targets cannot currently be measured using Metro's Regional Travel Demand Model."

Third, VMT reduction policy has been in effect since LCDC adopted the Transportation Planning Rule (TPR) 1991, and has always failed. The original mandate was to reduce per capita VMT by 10% over 20 years, and 20% over 30 years. There is no evidence that this ever happened, or that it could even be measured within the areas where it was supposed to be happening.

The first state-ordered TSPs were due by November 1993, but many jurisdictions could not meet the requirement. The deadline was then moved to May of 1996. This was followed by a formal evaluation of the program by consultants Parsons Brinckerhoff and ECONorthwest, in 1997. The consultants found that MPOs were not meeting the TPR requirement to reduce per capita VMT by 20% over 30 years, and did not anticipate that they could.

Metro predicted that the 2040 Growth Concept would only reduce per capita VMT by 5.2 percent compared to 1990 levels – but it would take 50 years to do so, not 30.

The adoption last year of the Climate Friendly and Equitable Communities rule by LCDC simply took the TPR failure and put it on steriods.

Fourth, VMT has little to do with congestion, which is the main problem that most people want solved. Congestion is specific to time of day, direction of travel, day of the weak, and location. VMT is not specific to any of those things. If VMT/capita dropped significantly at off-hours and in locations that are not heavily travelled, it would have no effect on the common chokepoints that now frustrate drivers.

Finally, VMT reductions are not even desirable in most cases. Every trip has a purpose, and that purpose has value to those making the trip. If Metro uses its regulatory powers to limit or prohibit trip-making, the value may be lost.

This was acknowledged years ago in one of the updates to the OTP. According to ODOT, for every job created in Oregon, we can expect an additional 15,500 of annual VMT. For every increase in personal income of \$1,000, we can expect to see an increase in VMT of 360 miles,

on average. So if Metro Councilors are in favor of more job creation and higher wages – as most policy-makers are – then they should be in favor of increased levels of VMT.

There is also a growing body of literature showing that for transit-dependent, low-income workers and job seekers, improved access to car ownership will vastly increase employment opportunities and wage growth. We should be *promoting* automobile travel, not stifling it with more regulation.

### **Hours of Congestion**

In this performance measure, Metro waves the white flag and simply gives up on reducing congestion. The RTP acknoweldges that up to four hours of recurring congestion/day will be acceptable on throughways. Of course, on most regional highways, we already see recurring congestion in effect for more than four hours/day, especially on I-84, I-5 in North Portland, and HW 26 at the Sylvan Hills Tunnel. There is nothing in the RTP to suggest that these conditions will ever improve, or that Metro even wants them to improve.

The RTP states that VMT/capita will be a controlling measure and hours of congestion on throughways will be a secondary measure. Since meeting the VMT reduction targets will be impossible, it follows that reducing congestion will never be addressed by Metro or ODOT. This is obvious by reviewing Chapter 7 of the RTP, where it is noted that by 2045 regional population is expected to grow by 29% from 2020 levels, employment is estimated to grow by 23%, while total road miles will only increase by 2%.

No other type of infrastructure is artificially constrained this way. When public school systems experience a growth in students, they build or buy more classroom space. Regional drinking water providers spend billions of dollars on new pipes and treatment facilities to accommodate growth. Metro itself has purchased 17,000 acres of land for its regional parks programs, and has more than \$400 million in hand to buy more.

Only roads are subject to scarcity by design. This needs to change.

### **High Capacity Transit Plan**

The pandemic has made it painfully clear that TriMet's business model is hopelessly out of date. Trends that began decades ago—the dispersion of jobs and residences, telecommuting, and growing automobile ownership—were accelerated or at least continued by the pandemic. Yet TriMet, the Portland area's largest transit agency, still operates a route structure that was designed for the early 1900s.

Prior to the pandemic, instead of updating TriMet's business model, Metro and TriMet attempted to redevelop the Portland area to look more like it did in 1910, using the urbangrowth boundary to increase overall population densities and transit-oriented developments to increase densities at the city center and along major transit corridors. Yet, they can't reverse

the trends that made TriMet's route structure obsolete: the dispersion of jobs from downtown, near-universal automobile ownership, and the automobile's huge advantages over traditional transit in terms of speed and access to the entire urban area.

Metro and TriMet's biggest mistake was to rely on Big-Box Transit—transit vehicles with high capacities but whose route capacities are often low—that is expensive to build, inflexible in the face of rapidly changing transportation patterns, serves only a small portion of the urban area, and doesn't really make sense in a region whose jobs are finely distributed across the landscape rather than concentrated in a single downtown.

While light rail has been particularly expensive, the Westside Express Service (WES) is almost a parody of this problem, costing \$7.5 million a year to operate and never generating enough fares to cover much more than 8 percent of its operating costs.

Data showing transit's share of commuting reveals how badly TriMet's overall system was working before the pandemic. While TriMet carried 42 percent of downtown workers to and from their jobs in 2018, downtown held less than 10 percent of all jobs in the urban area. Outside of downtown, TriMet carried just 3.4 percent of workers to and from their jobs.

Though Portland has been celebrated as "the city that loves transit," the reality is that TriMet provides terrible service to 90 percent of the region's workers and job centers.

The pandemic drastically reduced downtown's role as a job center, and it may never recover many of its former workers who are now productively employed at home. The high-income workers who once rode light rail are now working at home, while low-income workers who once took the bus have increased their automobile ownership and reduced their dependence on transit. Ridership may never recover, yet TriMet faces nearly \$3 billion in debt plus pension and health care liabilities.

TriMet's most important problem is its focus on downtown Portland. In 2021, Hillsboro had 83,000 jobs, far more than are currently found in downtown Portland. Beaverton had 64,000 and Gresham more than 37,000. If TriMet is to remain relevant in the future, it needs to redesign its system to serve these and other job centers as well as it served downtown. Based on this analysis, we recommend that:

- 1. TriMet and the region should immediately cease all planning for infrastructure-heavy transit projects, whether light rail, streetcar, or bus-rapid transit with dedicated bus lanes.
- 2. TriMet should immediately terminate the WES commuter-rail line, even if it means repaying a depreciated share of the federal government's costs back to the feds, and plan to replace light-rail lines with buses when the rail lines are fully depreciated.

- 3. TriMet should change its current, downtown-centric bus system into a polycentric system with at least nine transit centers offering non-stop bus service to every other center and local bus routes radiating away from each center.
- 4. TriMet should test on-demand microtransit systems in parts of the region that currently have low transit usage (meaning high subsidies per rider) and also test a discount voucher program for low-income riders to determine if such vouchers would truly help low-income people as well as give TriMet better information about changing transportation patterns.
- 5. Metro, TriMet, Portland, and other cities in the region should stop subsidizing transitoriented developments, which have done little to boost transit ridership and, due to their high construction costs, make little contribution to housing affordability.

Sincerely,

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

August 8, 2023

Kim Ellis, Principal Transportation Planner Metro Regional Center 600 NE Grand Avenue Portland, Oregon 97232-2736

Ms. Ellis,

Thank you for the opportunity to comment on the draft 2023 Regional Transportation Plan. I would like to call to your attention the following issues and ask that you revise the draft text to address these concerns.

(1) Tolling and Congestion pricing are tools that are expected to be implemented within the next five years. We are concerned that implementation of these tools will impact local transportation systems in the region but it is not clear what the region (and the state) will be doing to address the impacts on the local transportation systems.

- The description of Pricing within Chapter 3 identifies many potential "benefits" of pricing but does not discuss in depth the challenges created by using Pricing tools.
- There is not a clear connection to how the Pricing Policies in Chapter 3 will be implemented in the tolling/congestion pricing projects listed in Chapter 8.
- Statement on P 4-59 to 4-60: "The 2023 RTP Update is the first to include roadway pricing
  policies and projects, which creates a major opportunity to reduce VMT and GHG Emissions." At
  this point in time, neither the I-205 Tolling Project nor the Regional Mobility Pricing Project have
  been implemented and it has NOT been demonstrated that these projects represent a "major
  opportunity" to reduce VMT and GHG emission. The RMPP has not completed its analysis and
  the initial analysis of the I-205 Tolling project showed only minimal impact of VMT and GHG
  reduction.

**ACTION:** Pricing projects in Chapter 8 of the draft 2023 Regional Transportation Plan, beginning with the I-205 Toll Project and Regional Mobility Pricing Project, should include language in the project description that requires a report to be submitted to demonstrating how the project will achieve the Pricing Policies in Chapter 3 of the Draft Regional Transportation Plan. This should happen any time changes are requested to the Metropolitan Transportation Improvement Program (MTIP) for a project that includes pricing.

### Proposed Language:

"Pricing programs will need to be carefully designed to ensure the process to develop them is equitable, the resulting revenue is invested equitably and to support regional goals, that diversion onto local streets is mitigated and that pricing is interoperable throughout the region. Every project that includes pricing in the RTP shall meet the policies outlined in Chapter 3. Reports shall be submitted that describe compliance with these policies whenever changes are requested during the MTIP process."

(2) The roadway network is the backbone for all modes of transportation and provides the facilities for freight to move around the region, but the need to extend this network into emerging urban areas is not highlighted and even dismissed at times. We have the following concerns:

- Investment in the throughway and arterial network to provide access to needed employment land is essential to allow these areas to develop as complete communities, with both jobs and housing.
- Even with the current focus on capital investments in pedestrian, bikeway and transit facilities, the share of trips by these modes is only marginally increasing. While it is important to invest in these modes, the region must also acknowledge that the personal vehicle will continue to be the primary mode of transportation for the majority of people throughout the region.
- Although the draft 2023 Regional Transportation Plan anticipates a 29% increase in population and a 23% increase in employment, it only includes an increase in 2% in the road network and 4% in the transit network. This very limited increase in the road network will not be sufficient to serve the transportation needs of the expansion of the urban area resulting from the anticipated growth in regional population and employment.
- Coordination between the Metro's 2040 Refresh project and the transportation systems that are necessary to serve the existing and future land uses is essential. The current project referenced in Chapter 8 is out of date and needs to be revised.

**ACTION:** Update project 8.2.3.12, 2040 Refresh Coordination, to remove focus on Green Corridors and add focus on the need to plan for complete transportation networks to support the emerging urban areas as well as support freight and employment uses throughout the region.

(3) Mobility Policy (Chapter 3, Section 3.2.6) – The proposals in the 2023 draft to update the Mobility Policy are complex and there has not been enough time for staff to review and understand the implications of Mobility Policy 6 which sets the mobility performance targets and thresholds. This proposed update of the Mobility Policy represents a shift to a more complicated approach. Outcomes and implementation impacts need to be considered, especially on the anticipated changes that will be required of local jurisdictions for implementation.

• The previous 2018 RTP has an "Interim Mobility Policy" that has been in place since 2000. This policy has been reviewed by JPACT, Metro and the Oregon Transportation Commission and all have deemed the "Interim Mobility Policy" acceptable. It was a step toward a comprehensive set of measures to consider for the performance of all modes. It was organized around a fairly simple table that identified peak hour operating condition thresholds using volume to capacity ratio targets. The draft 2023 Regional Transportation does not identify any issues necessitating revisions to the measures in the current "Interim Mobility Policy."

- The proposed measures for the Mobility Policy in the draft 2023 Regional Transportation Plan, in particular the Measures proposed for Throughways and Throughways with Traffic Signals, have not been supported by thorough study. This is a very complex issue and we do not have sufficient detail on the target speeds that have been proposed for this measure in the draft 2023 RTP.
- Until further study of this issue has been carried out with the participation of ODOT, the transit systems and local government partners we request that it be clear in the draft 2023 RTP that V/C measures for intersection analysis to address traffic safety can be retained by jurisdictions. The new Mobility Policy Measures should not require revisions to existing standards until a full study of those measures has been completed with review and approval by TPAC, JPACT and the Metro Council.

**ACTION:** Remove "Throughways with traffic signals – Non expressways" from table on Page 3-59 and continue to rely upon the existing V/C measures for these facilities.

### (4) While the vision within the RTP is to make transit more frequent, convenient, accessible and affordable, the 2023 RTP does not show progress toward those policies in Clackamas County

- The 2045 Constrained Plan does not show an increase in transit lines with frequent service in Clackamas County. This is very concerning.
- Investing in transit is essential to achieve the region's climate goals. Without significant increased investment in transit service and frequency, residents of Clackamas County will continue to have few viable options available to them as they are considering how they travel.
- Investing in duplicative high capacity transit systems, as is demonstrated in the High Capacity Transit Strategy, when portions of the region are not even expected to have frequent transit service is not acceptable.
- With planning for several High Capacity Transit (HCT) projects either underway or completed, the focus should be on moving forward with constructing a currently planned HCT before new planning for the next HCT is started.
- There is a need to understand more specifically the types of transit investments that will be most successful in the various parts of the region and a commitment to funding them. In places like Clackamas County, where the draft 2023 RTP does not anticipate that HCT will connect to Oregon City within the RTP time frame, other transit investments are essential. How and where are the needed investments in transit service reflected? What are those investments in transit that will bring us closer to achieving our climate goals?

**ACTION:** The outcomes from the "Connecting First and Last mile: Accessing Mobility through Transit Study" outlined in Chapter 8 should highlight the work already completed by Washington County and include actions would allow for the same level of planning to occur in all areas of the Metro region. Issues to be addressed should include those raised in the fifth bullet above.

### (5) To achieve our regions climate and GHG reduction goals, the region, and the RTP, should have a stronger focus supporting Electric Vehicle (EV) infrastructure implementation

There should be stronger acknowledgment within the RTP of the importance of the shift in fuel technology in impacting GHG emissions reduction. The recent rapid adoption of electric vehicles has

shown that strong support exists among the public for improvements to transportation system that will reduce our dependence on hydrocarbon fuels. There is no discussion in the Draft 2023 RTP about the importance of electrification of the vehicle fleet and the benefits that will result. The Draft 2023 RTP should serve as a guidebook that identifies how the region and local government partners can work together to effectively support the transition electric vehicles and to the growth of EV Infrastructure.

- The draft 2023 RTP ignores the impacts that EV will have on pollutants. It would be helpful to articulate the impact of transitioning all of the vehicles to EV with the expectation that VMT will grow at the same rate as anticipated throughout the other sections of the draft 2023 RTP.
- We understand that the focus for the Climate Smart strategy is for strategies that benefit the climate by reducing VMT. However, many experts believe that rapid public adoption of electric vehicles could result in a vehicle fleet with 50% electric vehicles by 2035.
- Regionally VMT per capita has been steady, even declining (Fig 4.31). But this will look different in various geographies (Figure 4.32). There is a statement in the draft RTP on pages 4-59 and 4-60 that the draft RTP "...demonstrates the impact of sound land use planning and diverse travel options on VMT per capita." We do not agree that this is true and request that this sentence be deleted.
- We are concerned that the VMT travel per capita analysis has not been completed in Chapter 7 (Table 7.6). We believe that the VMT travel per capita analysis should be completed and include two alternatives 1) An analysis based on the existing vehicle fleet and 2) An analysis based on the future vehicle with at least 50% electric vehicles that demonstrates that "progress toward meeting the 2023 RTP target is largely driven by the fact that the next generation of vehicles is expected to produce less pollution than cars currently on the road."

### **ACTION:** Delete the statement in the draft RTP on pages 4-59 and 4-60 that the draft RTP "...demonstrates the impact of sound land use planning and diverse travel options on VMT per capita."

Complete the VMT travel per capita analysis with the above proposed alternatives.

Add a region wide planning project to Chapter 8 that focuses on actions that the region should be taking to support the transition to electric vehicles.

### (6) There needs to be a regional conversation around transportation funding at the JPACT table.

State gas tax revenues are declining, which will impact not only ODOT but also every other jurisdiction with roadway responsibilities.

- The tolling and congestion management projects in the draft 2023 RTP identify the need for revenues as one of their purposes.
- The Statewide Transportation Strategy has other pricing assumptions, such as the conversion to the Road User Charge, which will impact how people pay for the transportation system. These assumptions also impact the analysis on the region's ability to achieve its climate goals.
- While RTP analysis in Chapter 7 acknowledges that more discussion of the role of state-led pricing actions in meeting the region's climate targets and mobility goals is recommended, there is not a clear project in Chapter 8 where JPACT would be involved in this discussion.
- ODOT has said the congestion pricing program is their way to replace revenue from the declining gas tax. It is not for new capital projects but rather for maintenance of the interstate

system. While a revenue share of the new congestion pricing program is certainly one idea – and a fair one if ODOT is replacing the gas tax – it cannot be the only solution. The region must find a way for our communities to fund our projects or we will not reach our RTP goals.

**ACTION:** Revise the title of Chapter 8 project 8.2.3.8 to "Funding Strategy for Transportation Needs and Major Transportation Facilities to broaden the extent of this project to include major transportation facilities and transportation funding generally. In the upcoming year, Metro staff should bring relevant discussion items forward to JPACT to keep the committee appraised of the transportation funding discussions happening at the state level. Alternatively, the JPACT Finance Subcommittee could be re-established to focus on this critical issue.

Please reach out with any questions.

Sincerely,

Dan Johnson

Dan Johnson, Director Clackamas County Department of Transportation and Development

August 9, 2023

Metro Planning 600 NE Grand Ave. Portland OR 97232

Via email to: transportation@oregonmetro.gov

Regarding: 2023 Regional Transportation Plan and High Capacity Transit Strategy

Crestwood Neighborhood Association is a small residential neighborhood within the West Portland Town Center and Southwest Corridor Light Rail Planning area in the City of Portland. We offer the following comments on these plans.

There are several projects in the <u>Regional Transportation Plan</u> that are a high priority for our neighborhood and support the West Portland Town Center Plan and Southwest Corridor Light Rail Plan. We request that they be funded and constructed as soon as possible.

- Outer Taylors Ferry Safety Improvements (project 10284)
- Markham School Pedestrian/Bicycle Overcrossing (project 10286), although this seems to be a very expensive design (\$31 million?)
- SW Pomona/SW 64<sup>th</sup> ped/bike Improvements (project 11825)
- Outer Taylors Ferry Safety Improvements (project 11883)

We noted that there are several segments of SW Taylors Ferry Road in the Regional Transportation Plan that are under different jurisdictions with different designs. We request a regional planning project for this regional facility to make it safer for the people who use SW Taylors Ferry regardless of jurisdiction. This is a transit route but it is unsafe to walk to transit stops or wait for the bus on this busy road.

We are particularly concerned that Washington County project 10567, Taylors Ferry Extension, is essentially a new roadway that will attract more motor vehicles and the proposed new sidewalks and bike lanes will not be effective in encouraging people to use them until the existing roadway segments are safer. Please make existing roadways safer for all users before building new ones.

Regarding the High-Capacity Transit Strategy, we support keeping the Southwest Corridor Light Rail Plan in Tier 1. We shared many comments with Metro while this plan was being developed, and hope Metro will fund station access projects such as the sidewalks and bike paths on SW Taylors Ferry Road in the near future.

Sincerely, /s/ Marianne Fitzgerald President, Crestwood Neighborhood Association

August 25, 2023

Kim Ellis Metro Administrative Offices 600 NE Grand Avenue Portland, OR 97232

### RE: City Comments and Requests on Metro's Regional Transportation Plan Update

Dear Kim:

Thank you for the opportunity to provide feedback on Metro's Regional Transportation Plan (RTP) Update. We have reviewed the draft RTP dated July 10, 2023. Our comments and requests are intended to help shape the final draft and its priorities.

### **Comments**

### 1. The proposed mobility policy may unnecessarily complicate the adoption of future comprehensive plan amendments.

Our City staff believe this policy needs clearly defined methodologies before it is adopted for implementation. The methodologies should be tested and evaluated by subject matter experts before adoption, to ensure the policy is effective at achieving desired outcomes and does not have unintended consequences. Specifically, the potential to negatively impact housing, employment, and climate goals in the State of Oregon.

Oregon Department of Land Conservation and Development (DLCD) staff at the Climate-Friendly and Equitable Communities (CFEC) Rules Advisory Committee (RAC) on August 21, 2023 announced they will suspend Oregon Administrative Rule (OAR) 660-012-0210 for comprehensive plan amendments until their staff have a full understanding on this section's impacts to housing and employment. This section of the OAR stated no increase on vehicle miles traveled per capita can occur with comprehensive plan amendments, a requirement that is proposed to be introduced into the new draft RTP. We suggest Metro also suspend their policy on no "VMT per capita for home-based trips" increase and no "VMT per employee" on comprehensive plan amendments until this policy is fully tested and vetted by the city and county practitioners.

### 2. The proposed mobility policy appears to unnecessarily exceed the requirements of the recent Climate Friendly and Equitable Communities regulations.

RTP 3.2.5.1 creates two measures, "VMT per capita for home-based trips" and "VMT per employee", whereas OAR 660-012-0210 had a single measure. This is an example of the Metro

policy going beyond CFEC as well as the need for methodologies to be vetted before adoption and implementation.

Similarly, Metro draft RTP Table 3-5 for System Planning says, "Local TSPs will need comply" with the VMT / Capita reduction targets, while OAR 660-044-0020 is targeted to the Metro area as a collective whole (not to local TSPs). Implementation of this policy at the local level is more specific and restrictive and could create unintended consequences.

# 3. The proposed hours of congestion policy may be unnecessarily contrary to climate objectives.

Setting a standard of allowing speeds on throughways to go below 35 miles per hour (mph) for 4 hours a day and an average speed of 35 mph for the remaining portions of the day may have unintended consequences of degrading the air quality in Oregon by increasing emissions from gas-powered vehicles on these throughways. Gas-powered vehicles including trucks are shown to have higher levels of emissions when operating at speeds below 30 mph. A similar policy is required on arterials using a speed of 20 mph, which further increases emissions.

On technical side, the Metro travel demand model does not have the capability to accurately model speed for congested conditions which may resulted in conclusions and outcomes that are contrary to policy objectives.

This policy may also impact the metropolitan region's economic competitiveness to attract employers due to the acceptance of congestion during off peak periods. More discussion and evaluation are needed before Metro proceeds to implement this policy.

### <u>Requests</u>

- 1. Request: Remove language in RTP Table 3-5 that says comprehensive plan amendments and local TSPs will need to comply with the VMT/Capita reduction targets.
- 2. Request: Delay implementation of the new RTP mobility policy on VMT / Capita on local jurisdictional comprehensive plan amendments and Transportation System Plans until analysis methodologies have been clearly defined and vetted by practitioners including city and county staff.

Thank you for considering our requests and reviewing our comments. If you have any questions please feel free to contact us.

Sincerely,

City of Hillsboro Transportation Systems Division Staff

Mat Dolata, Joseph Auth, Gregg Snyder



August 25, 2023

Submitted via email to:

Lynn Peterson, President, and Metro Council Councilor Juan Carlos Gonzalez, Chair, and JPACT c/o Metro Planning Ally Holmqvist, Senior Transportation Planner 600 NE Grand Ave. Portland OR 97232 lynn.peterson@oregonmetro.gov juancarlos.gonzalez@oregonmetro.gov transportation@oregonmetro.gov ally.holmqvist@oregonmetro.gov Rep.CourtneyNeron@oregonlegislature.gov Sen.AaronWoods@oregonlegislature.gov

### **RE:** Comment on the Draft 2023 Regional Transportation Plan and High Capacity Transit Strategy: *Study of North Willamette Valley WES Extension from Portland Metro Region to Salem/Keizer Metro Area*

Dear President Peterson, Chair Gonzalez, and members of the Metro Council and JPACT:

An informal group of us (Commuter Rail Team), are developing plans to establish a commuter line which extends south from Wilsonville through Woodburn and Keizer to Salem. The route would be an extension of the existing Westside Express Service line which connects Beaverton and Wilsonville. Additionally, we also envision a connecting line extending directly into Portland itself.

All the above is in the preliminary development stage. Much work still needs to be done. The beauty of this is that the West side rail system is already in place, and we already have a modern freight rail line that runs from Wilsonville to Salem, exactly where we want to put a commuter line.

This line will not compete with other commuter rail systems. This will be more of a local access line for intermediate service.

This system will reduce traffic on I5 and will include substantial siding development so we can maximize predictable schedules. We want to prioritize the needs of the underrepresented, underserved, and economically disadvantaged members of our community. Access to reliable and efficient transportation is a cornerstone of economic opportunity and social equity.

By providing a dependable and affordable transportation option, we can bridge the gap between various parts of our cities and connect residents to vital employment centers, education opportunities, and essential services.

Additionally, by promoting the use of public transportation, we can reduce individual reliance on personal vehicles, resulting in lower carbon emissions and a positive impact on our environment.

A large segment of Oregon's population would be served by this commuter rail line. Oregon needs to initiate the planning and development of this commuter rail line, but we realize we will need to see substantial federal funding to see implementation of rail line plan. Dialogue between planners will be advantageous in this stage.

The City of Wilsonville and their public-transit agency South Metro Area Regional Transit (SMART) submitted a letter on August 18, 2023, that outlined their proposed changes to the draft plan you have made available for public comment. Our Commuter Rail Team supports these recommendations.

I welcome your support for this proposal.

Sincerely,

fremi Z. maning





August 25, 2023

Kim Ellis, Principal Transportation Planner Metro Regional Center 600 NE Grand Avenue Portland, Oregon 97232-2736

Ms. Ellis,

We appreciate the opportunity to share comments on the Metro's draft 2023 Regional Transportation Plan (RTP). The City of Lake Oswego is excited about the future planning and vision for our regional transportation system. As a system that needs to benefit and serve the whole region, we do share in many concerns being raised by our partners at Clackamas County and neighboring cities. We would like to call attention to the following issues and ask that Metro staff make revisions in the document that add clarity or address the concerns.

### Transit

The Regional Transportation Plan has a strong emphasis on the importance of transit and how it connects to each of the region's goals of improving mobility, safety, equity, economy, and climate resilience. While the vision within the RTP is to make transit more frequent, convenient, accessible, and affordable, the 2023 RTP does not show progress toward those policies in Lake Oswego or Clackamas County.

The RTP states that transportation choices are the key to making great places; however, the RTP fails to support improving transit to areas currently underserved or actively losing transit service. The 2045 Constrained Plan does not show an increase in frequent service transit lines in Lake Oswego or Clackamas County. Additionally, the Regional High Capacity Transit (HCT) Vision shows adding parallel routes to existing high capacity transit corridors (such as TriMet's MAX lines), but considers any HCT investment to Lake Oswego or Clackamas County to be Tier 3 or 4. This is concerning as local transit (Tri-Met line 36- South Shore) has been cancelled for service. Lake Oswego lacks transit options and future investments, which hinders our ability to progress our Sustainability and Climate Action Plan.

With transit being key to meeting the region's climate goals, the update to the RTP should guide funding and investment in improving transit frequency and connections to the regional transit in areas lacking alternatives prior to considering the addition of redundant routes to what is already well served by frequent transit.

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### **Pricing Strategies**

Metro recently completed an in-depth analysis in various pricing strategies including congestion pricing, cordon pricing, parking pricing, and mileage-based fees. While it is understood that these tools are expected to be implemented, there are still many unanswered questions regarding what will need to be done to address the impacts on local transportation systems.

The RTP identifies many potential benefits of pricing strategies, including the potential to reducing vehicle miles traveled (VMT) and greenhouse gas (GHG) emissions, but does not go into depth of the challenges created by each tool within this document. Although referenced, the Regional Congestion Pricing Study touched on the impacts of tolling key roadways and showed the greatest negative changes to arterial vehicle hours or delay and job access through transit.

While these tools have the potential of reducing VMT and GHG, none of the proposed pricing projects in the region have demonstrated the ability to advance the region towards its goals of improving mobility, safety, and equity. The update to the RTP should include requirements for pricing projects to demonstrate how they comply with Pricing Policies whenever changes are requested through the Metropolitan Transportation Improvement Program (MTIP).

### **Electric Vehicles and Climate**

Metro identifies the need to support clean vehicles and fuels as a significant means to reduce GHG emissions and to meet the region's climate and resilience goals. However, the RTP falls short in discussing the importance of the adoption of electric vehicles or the need to provide supporting infrastructure.

Per a recent study<sup>1</sup>, Oregon is ninth in the country for the adoption of electric vehicles (EVs), showing the high amount of public support in reducing dependence on fossil fuels. However, the state is shown in the same study to have the least amount of charging ports per EV in the nation.

To continue the state's trend of adopting EVs over vehicles that have impacts on climate, the region should increase investments into infrastructure to better support the new technology. The RTP should provide guidance for the region and local governments to partner and support the growth of EV infrastructure and continue the transition of fleets to electric vehicles.

### **Mobility Pricing**

Major changes are being made in the State's laws on land use and mobility that impact city planning, including a transition from measuring volume-to-capacity to vehicle miles traveled (VMT) and the adoption of Climate-Friendly & Equitable Communities. The draft of the 2023 RTP presents one of the first experiences with VMT through Mobility Policy 6, but the implications of its adoption are not easily understood.

Metro calls out many statistics in the RTP that underscore on how connected our area needs to remain, such as the fact that 45 percent of workers in the area need to travel to a different county than the one they reside and the fact that housing costs have pushed those with lower incomes to seek housing

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<sup>&</sup>lt;sup>1</sup> Zutobi. (2023, August 2). "The 2023 EV Charging Station Report: State-by-State Breakdown". <u>https://zutobi.com/us/driver-guides/the-us-electric-vehicle-charging-point-report</u>. (Accessed August 24, 2023)

further away from the center of the region. With this existing gap between employment areas and housing, it is unclear how the transition to VMT will impact communities, especially in a time when the state has a critical need for housing and is considering allowing construction beyond urban growth boundaries.

Using VMT as a new mobility policy is complicated and the impacts of its implementation need to be further considered prior to its implementation.

Thank you again for opportunity to comment. Please feel free to reach out if you have any questions.

Best regards,

William R. Farley, PE Traffic Engineer

Cc: Martha Bennet, City Manager Erica Rooney, City Engineer & Public Works Director Madison Thesing, Assistant to the City Manager

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Date:	August 25, 2023
То:	Kim Ellis, RTP Project Manager
From:	Tim Collins, Senior Transportation Planner
Subject:	Revision to RTP Chapter 8, section 8.2.3

### Purpose

This memo requests a revision to Section 8.2.3 of Chapter 8 of the public review draft 2023 Regional Transportation Plan (RTP) in response to recommendations from the regional freight delay and commodities movement study. Please add a new narrative to section 8.2.3 that addresses the potential transportation impacts of the growth in fulfillment centers and large disruption centers. Since this is all new text to the RTP, it is shown underlined in tracked changes.

### 8.2.3.X Regional Industrial Lands Availability and Intermodal Facilities Access Study

Lead agency	Partners	Proposed timing
<u>Metro</u>	<u>Cities, Counties, ODOT,</u> <u>WSDOT, RTC, Port of</u> <u>Vancouver and Port of</u> <u>Portland</u>	<u>2024 - 2026</u>

The purpose of this study would be to further work on data collection, transportation impacts, and land use and transportation policy issues around the growing need for larger distribution centers and fulfillment centers, and the potential shortage and/or lack of readiness for industrial land in the region that will meet that need. This study was identified as part of the key findings and recommendations of the Regional Freight Delay and Commodities Movement Study, which looked at the need for improved access and mobility to and from regional industrial lands and intermodal facilities.

Access to regional industrial lands and intermodal facilities were briefly addressed as part of the Regional Freight Delay and Commodities Movement Study. However, the scope of this study did not allow for studying the future availability, need, and readiness of large industrial sites that may be needed to accommodate the growth in fulfillment centers and distribution centers that meet customer demand for e-commerce deliveries. The Regional Freight Delay and Commodities Movement Study did not address the potential localized and regional transportation impacts of the growth in fulfillment centers and large disruption centers. The Regional Industrial Lands Availability and Intermodal Facilities Access Study is needed to address these land use and transportation issues, and further study the need for new regional freight and land use policy. Some of the potential outcomes of the proposed study are:

- Identification of the number, size, and readiness of industrial sites that can accommodate large distribution and fulfillment centers. Identify clusters of smaller industrial parcels that could potentially be consolidated to a large enough parcel with the readiness to accommodate a needed distribution or fulfillment center.
- <u>Case studies of existing fulfillment centers (in the region or other urbanized locations) that</u> <u>identify the constraints and opportunities that helped determine the location of the</u>

fulfillment center. These case studies could look at the localized and regional traffic impacts over time of additional truck trips at these fulfillment centers.

- <u>Further development of methods and measures for determining where existing industrial</u> <u>site access needs to be improved along with access needs to existing intermodal facilities in</u> <u>the region.</u>
- <u>Developing scenarios that address improving access to key industrial sites and intermodal</u> <u>facilities.</u>

<u>The Regional Industrial Lands Availability and Intermodal Facilities Access Study will inform the</u> <u>'2040 Refresh' work that Metro will be commencing; and is outlined in Chapter 8 of this 2023</u> <u>Regional Transportation Plan.</u>





Date:	July 28, 2023
To:	Transportation Policy Alternatives Committee (TPAC) and interested parties
From:	Kim Ellis, RTP Project Manager, and John Mermin, Senior Transportation Planner
Subject:	2023 Regional Transportation Plan (RTP) – Initial Metro Staff Recommendations to Follow-up on TPAC and MTAC Feedback on Chapter 8 (Implementation) of the 2023 RTP

### PURPOSE

The purpose of this memo is to summarize initial recommendations from Metro staff to address feedback received from Transportation Policy Alternatives Committee (TPAC) and Metro Technical Advisory Committee (MTAC) in July on <u>Chapter 8</u> of the 2023 Regional Transportation Plan (RTP). In July, TPAC and MTAC members suggested specific updates to Chapter 8 and requested the chapter be restructured to provide a clearer call to action to advance safety, climate, equity, mobility and economic vitality goals in the RTP and work needed to continue to improve community engagement practices informing regional transportation planning decisions.

### **Action Requested**

TPAC discussion and feedback on initial recommendations from Metro staff related to restructuring Chapter 8 of the draft 2023 RTP to provide a clearer call to action and continue to improve community engagement practices.

TPAC discussion questions:

- Does TPAC have any feedback on the proposed revisions?
- Does TPAC have any feedback on other revisions or additions to Chapter 8?

### BACKGROUND

Chapter 8 "Moving Forward Together" outlines future studies and other work needed to advance implementation of the RTP or resolve issues that could not be fully addressed during the update. The chapter is currently organized into sections describing regional programs, region-wide planning efforts, corridor refinement planning, major project development and data/tools development.

A summary of recommended updates to Chapter 8 of the draft 2023 RTP follows. These updates are mainly intended to shift detailed content to the appendices and sharpen the focus of the chapter.

### **Draft 2023 RTP Implementation Chapter (Chapter 8)**

### Section 8.1 Introduction/Call to Action

• Sharpen the introduction to focus on areas the region is falling short of RTP vision and goals and make a call to action for future planning and implementation activities.

 Memo to TPAC and interested parties
 7/

 2023 Regional Transportation Plan (RTP) – Initial Metro Staff Recommendations
 7/

 to Follow-up on TPAC and MTAC Feedback on Chapter 8 (Implementation) of the 2023 RTP

### Section 8.2.2 Metro's Regional Programs

- Rename "Metro Programs that Support Local and Regional Implementation of the RTP"
- 8.2.2.1 Civil Rights and Environmental Justice Program Update to acknowledge Metro's public engagement guide will be updated in 2023, Metro's Strategic Plan to Advance Racial Equity, Diversity and Inclusion plan will be updated in 2023-24; call for these and other efforts to continue building partnerships with community organizations and improving community engagement practices to support deeper, ongoing engagement of community in advance of the next RTP update; and to revise last sentence to read "Through the 2017-18 fiscal year, four departments are developing Metro continues to implement department-level racial equity plans to reach the goals of the racial equity strategy: Planning and Development<u>and Research</u>, Parks and Nature, Property and Environmental Services and the Oregon Zoo."
- •
- **8.2.2.8 Air Quality and Climate Change Monitoring Program** Expand description to provide more information about the Carbon Reduction Program.
- Add new narrative to Section 8.2.2 that draws from introductions of subsections of Section 8.4 (which would be moved to appendix) to describe the ongoing data and tools work to support performance-based planning and programming.

### Section 8.2.3 Regionwide Planning

- Rename "Future Planning and Collaboration to Address Key Transportation Issues of Regional Concern"
- **8.2.3.1 Regional Mobility Policy Implementation Action Plan** delete this narrative and add references to this work in Regional Transportation Functional Plan update (8.2.3.11).
- **8.2.3.2 Transit Planning** this is an ongoing activity and reflected in the UPWP; add more specific activities such as Forward Together Part 2; Coordinated Transportation Plan for Seniors and People with Disabilities Update (due by 7/1/24), Fleet Electrification.
- **8.2.3.3 Connecting First and Last Mile: Accessing Mobility through Transit study** update description to specifically look at serving UGB expansion areas and urban areas not currently served by transit.
- **8.2.3.4 Steel Bridge Transit Bottleneck Study** move to refinement planning section (Section 8.2.4, which will be moved to appendix).
- **8.2.3.5 Cascadia Corridor Ultra-High-Speed Ground Transportation Project Planning** move to refinement planning section, (section 8.2.4, which will be moved to appendix)
- **8.2.3.6 Equitable Development Strategies** delete this section and integrate within investment areas program description and refinement planning section (Section 8.2.4, which will be moved to appendix); this work is part of ongoing investment areas planning work conducted by Metro.
- **8.2.3.8 Funding Strategy for Regional Bridges** broaden this description to include developing a funding strategy for regional transportation infrastructure investments, including regional bridges.
- **8.2.3.12 2040 Refresh** update description; remove detailed reference to Green Corridors beyond considering how they should be addressed as part of scoping the update.
- **8.2.3.13 Columbia Connects** delete this section since development of the shared investment strategy has been completed and work now is focused on implementation through the investment areas program and other efforts.

### Memo to TPAC and interested parties

2023 Regional Transportation Plan (RTP) – Initial Metro Staff Recommendations to Follow-up on TPAC and MTAC Feedback on Chapter 8 (Implementation) of the 2023 RTP

With the proposed revisions above, the following planning activities would be listed in Section 8.2.3:

- Regional Transportation Funding Strategy
- Workforce Diversification in Regional Transportation Infrastructure Projects
- Connecting First and Last Mile: Accessing Mobility through Transit study
- Forward Together Part 2 (TriMet)
- TriMet Coordinated Transportation Plan for Seniors and People with Disabilities Update (due by 7/1/24)
- Fleet Electrification
- o Regional Emergency Transportation Routes Project Phase 2
- Regional Freight Rail Study
- o 2040 Refresh

### Section 8.2.4 Corridor Refinement Planning

- Rename "Advancing Multimodal Refinement Planning to Move Projects Forward to Address Regional Transportation Needs"
- Move this section to a new Appendix that is recommended to be further updated post-RTP adoption.
- Update and move Table 8.4 and Figure 8.4 summarizing future refinement planning to Section 8.2.2.11 Investment Areas Program.
- Move Steel Bridge Bottleneck Study (8.2.3.4) and Cascadia Corridor Ultra-High Speed Ground Transportation Project (8.2.3.5) into new Refinement Planning appendix.
- Update refinement planning narratives to the extent possible.
- Provide direction in RTP adoption legislation to sequence refinement planning post-RTP adoption.

### Section 8.3 Projects

- Rename "Status of Current Major Projects"
- Move section to new Appendix, except for Metropolitan Transportation Improvement Program (8.3.2).
- Update Table 8.5 to add projects that received federal decisions, including:
  - Oregon Passenger Rail Project, received federal record of decision on the final EIA on April 14, 2021
- Move Section 8.3.2 (Metropolitan Transportation Improvement Program) into Section 8.2 (Regional Programs) since this is an ongoing planning/MPO activity.

### Section 8.4 Data & Tools

- Rename "Data & Tools to Support Performance Based-Planning and Implementation"
- Move details of data and tools development to Appendix L.
- Add new narrative to Section 8.2 Regional Programs that draws from introductions of subsections of Section 8.4 to describe the ongoing work.
- Delete section (8.4.2.5 Multimodal Network Data) which is a duplicate of section 8.4.2.4.

### Memo to TPAC and interested parties 7/2 2023 Regional Transportation Plan (RTP) – Initial Metro Staff Recommendations to Follow-up on TPAC and MTAC Feedback on Chapter 8 (Implementation) of the 2023 RTP

### **Process to update Chapter 8**

TPAC and MTAC had opportunities to discuss Chapter 8 at their July 7 and July 19 meetings, respectively. TPAC will have further opportunities to discuss Chapter 8 at its Aug. 4 and Sept. 1 meetings. The Sept. 13 TPAC workshop is another opportunity to discuss recommended actions in response to public comments received on the RTP, including Ch. 8, and to identify topics for discussion by the Joint Policy Advisory Committee on Transportation (JPACT). MTAC will have another opportunity at its Sept. 20 meetings to discuss Chapter 8 and identify topics for discussion by the Metro Policy Advisory Committee (MPAC).

Thus far, the need to clarify future pricing-related implementation work has been flagged for discussion by the Metro Council, JPACT and MPAC in September. Note – the current discussion of pricing within Chapter 8 is located within the narratives for the Regional Congestion Pricing Program (section 8.2.2.13) and the I-5 & I-205 Regional Mobility Pricing Project (8.3.1.7).

Additionally, all jurisdictions, members of the public and community-based organizations are encouraged to send Metro formal comments describing any recommended changes to Chapter 8 during the public comment period (July 10-August 25, 2023). Metro staff will respond to all substantive comments provided during the public comment period and share these responses with TPAC in September for discussion and to identify topics for JPACT discussion.

### **Next Steps**

- August 4 TPAC Continue discussion of Chapter 8
- September 1 TPAC Continue discussion of Chapter 8 *(if needed)*
- September 12 (tentative date) Metro Council Discussion of Chapter 8
- September 13 TPAC workshop Discussion of Metro staff recommended actions in response to public comments, including requesting changes to Chapter 8; identify topics for JPACT discussion
- September 20 MTAC Discussion of Metro staff recommended actions in response to public comments, including requesting changes to Chapter 8; identify topics for MPAC discussion
- September 21 JPACT Discussion of Chapter 8 and public comments on draft RTP and draft HCT Strategy
- September 27 MPAC Discussion of Chapter 8 and public comments on draft RTP and draft HCT Strategy

Please contact <u>kim.ellis@oregonmetro.gov</u> and <u>John.Mermin@oregonmetro.gov</u> with any questions or concerns.

To view the Public Review Draft Chapter 8, please visit this link.

4







Date:	August 18, 2023
То:	Kim Ellis, RTP Project Manager
From:	Kate Hawkins, Senior Transportation Planner, Investment Areas
Subject:	Revisions to 2023 RTP Chapter 8, Section 8.2.4.6

### Purpose

This memo requests revisions to Section 8.2.4.6 of Chapter 8 of the public review draft 2023 Regional Transportation Plan (RTP). Identified by the Westside Multimodal Improvements Study project team, these corrections are proposed to enhance clarity, provide updated existing conditions data, and identify data sources as needed. Revisions are shown in strikethrough and <u>underscore</u>.

### **Requested Revisions**

(1) Revise Chapter 8, Section 8.2.4. Hillsboro to Portland (Mobility Corridors 13 and 14) to read as follows:

Washington County is growing faster than its neighbors in the region, and with that growth comes an increased need to move more people and freight. The Sunset Highway (US 26) Corridor is a critical thoroughfare for residents, commuters, and the regional economy, but current conditions result in <u>recurring</u> vehicle congestion, diversion <u>of motor vehicle traffic to parallel roadways</u>, and unreliable travel times for people driving and moving freight. These transportation deficiencies adversely affect the safety, affordability, and livability of the area and can impede economic competitiveness.

Centered on the US 26 Sunset Highway from Hillsboro to Portland, the Westside Multimodal Improvements Study was recommended in the 2018 RTP and kicked off in January 2022. The study's purpose was to address transportation challenges that affect the movement of people and goods between Hillsboro's Silicon Forest, Northern Washington County's agricultural freight, and the Portland Central City, the international freight distribution hub of I-5 and I-84, the Port of Portland marine terminals, rail facilities, and the Portland International Airport.

ODOT and Metro co-managed the study in partnership with local agencies, business representatives, and community-based organizations. The study was guided by a Project Management Group, made up of technical staff from partner agencies, and a Steering Committee composed of <u>representatives from</u> <u>the business community, community-based organizations</u>, and <del>decision making representatives from</del> <u>each of the</u> agencies that have jurisdiction or ownership of infrastructure or systems considered in the planning process. An analysis of existing conditions data helped to define the issues and needs within the corridor and are framed here in the context of five priority areas: mobility and reliability, safety, social equity, climate action, and economic vitality.

#### **Mobility and Reliability**

Corridor #13, which extends east to the Willamette River including the western portion of Portland's Central City and Corridor #14 extending west from Murray Boulevard to North Plains will account for 22 percent of the region's households, 20 percent of the region's population, and 31 percent of the region's employment by 2040.

Since the Covid-19 pandemic, we've seen changes in travel patterns, including fewer people riding transit, fewer people going to downtown Portland for work, and more people working from home or

on flexible schedules. Meanwhile, jobs that require in-person attendance such as manufacturing, agriculture, retail, hospitality, and maintenance are often not centrally located and may have work shifts that cover 24 hours of the day. These changes have resulted in afternoon traffic congestion occurring earlier in the day and lasting longer than before the pandemic, as demonstrated in ODOT's 2022 Traffic Performance Report.

Corridor #13, which includes the Sunset Highway and its array of complementary parallel arterial roadways (Cornelius Pass Road, Germantown Road, Cornell Road, Barnes/Burnside Road, and Beaverton-Hillsdale Highway), carries approximately 229,150 vehicles per day comprising roughly 390,000 person-trips per day. Of the total vehicle trips, Sunset Highway carries 160,000 vehicles per day, including 6,000 trucks, and Cornelius Pass Road serves approximately 11,000 vehicles per day.

<u>TriMet's ridership data from Fall 2022 and Spring 2023 show that</u> At present, transit carries approximately 18,000-710 person-trips per weekday on the MAX Blue Line, the MAX Red Line, and multiple bus routes serving the parallel arterials in the corridor. Of those total trips, approximately 11,500 occur on the MAX Blue and Red Lines. Bus lines serving the Sunset Highway corridor include Line 47 (720 average weekday boardings), Line 48 (1200 average weekday boardings), Line 57 (5,240 average weekday boardings) and Line 59 (50 average weekday boardings). This is a decrease from pre-pandemic transit use. TriMet plans to open the western extension of the MAX Red Line to Hillsboro's Airport/Fair Complex Station in fall 2024.

The existing transit network in the westside of the Metro area has limited north-south bus routes, some routes experience lengthy headways, have infrequent service, and may require multiple transfers to reach a destination. Efforts such as TriMet's Forward Together concept, the Washington County Transit Study, and Metro's High-Capacity Transit Strategy include plans for transit enhancements and future investments to meet existing transit needs and accommodate future growth in the Westside Corridor.

# **Economic Vitality**

The Sunset Highway corridor is a major employment center in the region. Many of the region's top private employers call the area home including Intel, Nike, Tektronix, Reser's Fine Foods, Qorvo, and Salesforce, among others. Top public sector employers include local school districts, city and county governments, hospitals, and health care providers.

The US26 corridor provides critical transportation infrastructure for the area often referred to as Oregon's "Silicon Forest." The Expansion of the semiconductor industry expansion presents Oregon with an unique opportunity to create the kind of jobs and investment the state needs for a strong economy... and this area is often referred to as Oregon's "Silicon Forest." In July 2022 Congress passed the \$52 billion CHIPS Act to boost domestic semiconductor manufacturing and design and Oregon's Senate Bill 4 (SB-4) was designed to support significant additional high-tech/manufacturing development that could potentially be located near the US 26 corridor. This creates These actions provide an opportunity to solidify Oregon's position as a world leader in semiconductor innovation and expand semiconductor design and manufacturing development in Washington County. New industrial development will place additional demand on our transportation system and a greater need for freight mobility and reliability through the Sunset Highway corridor.

Outreach done <u>conducted</u> during the Westside Multimodal Improvements Study reinforced freightrelated concerns identified during the 2013 <u>Westside Freight Access and Logistics Analysis</u>. Oregon's export economy relies heavily on the computer and electronics industry, which accounts for over 60%

of the state's exports and was valued at \$15 billion in 2021. This industry is primarily located in the Portland region's Westside and depends on a tightly managed supply chain to efficiently bring products to markets that are mostly outside of the greater Portland area. Addressing freight mobility challenges experienced by the Westside computer and electronics industry will likely also benefit the footwear, apparel, medical/dental, biopharma and agriculture industries in Washington County.

Freight movement between the Westside industries and the PDX freight consolidation area and the Portland International Airport depends on two routes:

- US 26 eastbound to I-405 northbound to I-5 Northbound to Columbia Boulevard eastbound; and
- Cornelius Pass Road northbound to US 30 southbound to Columbia Boulevard <u>eastbound</u> via the St. Johns Bridge.

US 26 eastbound between Highway 217 and I-405 ranks in the top bottlenecks in the region. Travel times can vary up to 20 minutes <u>or more</u> for a typical trip from Hillsboro's employment areas to PDX, due largely to traffic on US26. This lack of reliability means that freight haulers and commuters can't be certain how long a trip will take them, leading to lost productivity. US26 has the highest freight volume of all non-interstate highways in the region, but freight trips make up just five percent of total trips on US26. Meanwhile, freight trips account for sixteen percent of total trips on Cornelius Pass Road, indicating it is a preferred route for many freight haulers.

Work commute estimates based on Street Light Data indicate that a significant number of people commute into the area for work. Data shows that about 97,000 people per weekday commute to the Westside Multimodal Improvements Study area. About 27,000 both live and work in the study <u>area</u> and have local commute trips, while another 62,000 people live in the study area and commute to jobs elsewhere in the region.

# Safety

Many of the key arterials in the Westside Corridor are identified among Metro's 2016-2020 High Injury Corridors. These are roadways in the greater Portland area where the highest concentrations of serious crashes involving a motor vehicle occur. The top five most dangerous corridors within the study area include: Tualatin Valley Highway, Baseline Road, Cornell Road, Cornelius Pass Road, and Farmington Road. A total of 15,000 crashes occurred between 2015-2019 in the study area, with 53% of crashes resulting in injury. Of these, 223 crashes involved pedestrians and 188 crashes involved bicyclists. With congestion becoming more pervasive on US 26 in the area of near the Vista Ridge Tunnels and the I-405 interchange, traffic crashes have continued to increase. Cumulatively, there are 10 discreet locations on US 26 between I-405 and Highway 217 that rank in the state's top 10 percent of crash high-priority locations statewide.

Sunset Highway at the Vista Ridge tunnels prohibits the hauling of hazardous materials. Petroleum products used to fuel vehicles in the Tualatin Valley and chemicals, including but not limited to industrial gases used in the manufacturing of silicon wafer products, commonly use Cornelius Pass Road with Highway 217 as the secondaryan an alternative route.

Both the Sunset Highway corridor and the secondary freight route of Cornelius Pass Road are susceptible to recurring <u>delays due to congestion and</u> incidents such as crashes, landslides, and <u>fallen</u> trees blocking the roadways. In both cases, the regional transportation system lacks "redundancy" to accommodate any unforeseen impediments to travel. Similarly, both corridors (and their Willamette River bridges) are not likely to prove reliable and sustainable in the event of a Cascadia earthquake.

#### **Social Equity**

People living within the <u>W</u>estside corridor are more racially diverse than the region and state, with over 37% residents of color. Forty-five percent of households are renters, which is higher than the region.

Many areas throughout the Westside Corridor score high on TriMet's transit equity index, reflecting higher concentrations of people of color, low-income households, people with low English proficiency, people with disabilities, older adults, youth, households with poor vehicle access, access to affordable housing, access to low/medium wage jobs, access to services. Higher scores indicate a potential for higher need for increased transit service, particularly in areas south of US 26.

### Climate

Since the 1990s, robust population and employment growth within Washington County has substantially increased travel demand on the US 26 corridor. Land use patterns and past infrastructure investments in the study area prioritized auto vehicle travel, which contribute to Despite substantial multi-modal investments in the County, the combination of land use development patterns and limited transportation funding have resulted in system inefficiencies and continued reliance on personal vehicles to meet people's daily travel needs. This <del>pattern</del> results in high vehicle miles traveled (VMT) and recurring traffic congestion that contribute <del>and contributes</del> to greenhouse gas emissions from gasoline <u>and diesel</u> powered vehicles <u>on US 26</u>. Furthermore, F<u>f</u>requent congestion on US 26 <del>and</del> <del>nearby facilities also</del> contributes to traffic <del>diversion rerouting</del> to other <del>routes</del> <u>nearby</u> <u>roadways</u>, increased vehicle miles traveled (VMT), inefficient vehicle operation, and vehicle idling, all of which contribute to greenhouse gas emissions in the region.

#### **Recommended Transportation Investments**

The Westside Multimodal Improvements Study produced a list of transportation investments that are likely to address the identified issues and needs in the Sunset Highway corridor. Investment options were evaluated based on how well they addressed mobility and reliability, safety, social equity, climate action, and economic vitality. The Westside Multimodal Improvements Study developed an resulting <code>4</code>implementation <code>4</code>plan-that-outlines priority investments for the region to advance for future project development and funding, including project descriptions, lead agencies, cost ranges, benefits, issues, and dependent projects. Partner agencies agreed that future refinement in the Westside Corridor will need to be sequenced to account for the differing size and scope of recommended investments. There is broad agreement that short term actions should focus on smaller-scale investments that can minimize existing, ongoing demand on the transportation network. Mid-term and long-term investments will build incrementally towards top-priority, larger scale improvements that could provide significant multimodal improvements into the future.

Contact Kate Hawkins (<u>kate.hawkins@oregonmetro.gov</u>) with any questions about the proposed revisions.

From: Katie McDonald <

Sent: Friday, August 25, 2023 4:54 PM

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

Cc:

Subject: Metro Tribal Affairs - Tribal Consultation recommendations memo notification

To:

Metro Planning 600 NE Grand Ave., Portland OR 97232

# Subject: Metro Tribal Affairs Program tribal consultation recommendations memo

# **Background:**

Per 23 CFR 450.316, Metro is required as a Metropolitan Planning Organization (MPO) to consult with Tribes on the development and adoption of the Regional Transportation Plan.

As an MPO, Metro works collaboratively with cities, counties and transportation agencies to develop an overall transportation plan for the greater Portland region and decide how to invest federal highway and public transit funds within its service area.

Metro Council shares decision-making authority for these plans and responsibilities with the Joint Policy Advisory Committee on Transportation (JPACT). Metro sees interested sovereign Tribal Governments as important partners in development of these transportation planning and policy documents to:

• Support partnership and relationship development between Metro and interested Tribal Governments in recognition of tribal sovereignty and in service of the greater public and environment in regional long-range transportation planning.

• Understand and address Tribal interests and priorities in regional transportation projects and planning.

• Increase Metro's awareness and subsequent opportunities to meet transportation needs of tribal members and urban Indigenous communities residing in the MPO planning

# area.

• Ensure compliance with our MPO consultation requirements under federal law, 23 CFR 450.316.

In addition, Metro also recognizes the importance of consulting and engaging with interested Tribes so their sovereign and time immemorial interests and connections to the greater Portland area can be considered in public transportation planning.

The lands now known as the greater Portland metropolitan area are part of the aboriginal homelands, traditional use areas and trade networks of numerous Tribes. For millennia, Indian people resided throughout the Willamette Valley and along the Willamette and Columbia Rivers and their tributaries in traditional villages, permanent communities, and seasonal encampments. The relationship of Tribes, their lands and interests extend from time immemorial to the present day and beyond. Each Tribe's interests are distinct. These interests may overlap and intersect with the static boundaries of Metro's MPO planning area and the urban region's transportation system in various ways.

# 2023 RTP Update:

Metro invited consultation with the seven Tribes to inform Metro's 2023 update to the Regional Transportation Plan and Metropolitan Transportation Improvement Program. In alphabetical order, these Tribes included: Confederated Tribes and Bands of the Yakama Nation, Confederated Tribes of Grand Ronde, Confederated Tribes of Siletz Indians, Confederated Tribes of the Umatilla Indian Reservation, Confederated Tribes of the Warm Springs Reservation of Oregon, Cowlitz Indian Tribe, and the Nez Perce Tribe. After this invitation to consultation, staff and representatives from multiple Tribes engaged formally and informally with Metro staff regarding the updates to the RTP and MTIP respectively.

Input from participating Tribes highlighted the importance of natural resources restoration and conservation for First Foods such as salmon. Multiple Tribes also shared a desire to see transportation planning and consultation work done properly, and for Metro to take into account potential impacts to not only historic resources but also cultural and archeological resources important to Tribes. Tribes also requested to be engaged earlier in the process and not strictly at the outset of the call for projects and environmental assessment decision making processes. More specifically Tribes shared priorities, concerns and requests to Metro including better definition and understanding around which government agencies, i.e. local city and county governments or Metro, are responsible for proactively notifying Tribes and engaging in consultation with them regarding individual proposed projects in the RTP and MTIP plans. They also requested clarification of when in the process archeological compliance and protection activities would occur for projects, and which agency is responsible for leading tribal notification and consultation for these efforts. Informal consultation comments also highlighted and expressed an interest and desire for Metro to examine conflicting outcomes of various transportation policies that are embedded within the RTP that make it challenging to 1) assess proposed projects for potential impacts to tribal interests and 2) assess proposed projects for inclusion in the adopted RTP. Additional summary information on the outcomes, themes and requests identified through tribal consultation will be provided by Metro Tribal Affairs and

transportation planning staff elsewhere.

# Tribal Consultation recommendations memo:

In response to the priorities, concerns, themes, and requests identified through tribal consultation and engagement with participating Tribes, the Tribal Affairs program will be proposing a suite of recommendations in a forthcoming memo for improving Metro's consultation process for regional transportation planning and processes including future updates to the RTP and MTIP.

Tribal Affairs program staff are endeavoring to draft and review the proposed recommendations with interested tribal staff and representatives to ensure they are responsive to their respective interests and needs from Metro as an MPO and responsible agency for the RTP and MTIP plan updates. An additional communication from the Tribal Affairs program will be provided to the transportation planning team soon detailing these specific recommendations and identifying key resources (e.g., funding, staff time, etc.) that will be required to adaptively manage and realize these recommendations to create a more thorough and meaningful consultation approach for Tribes to engage in with Metro in the future.

Please let me know if Metro Planning and the transportation planning team require additional information in advance of the follow-up recommendations memo after receipt of this email and comment for the 2023 RTP public comment period. Tribal Affairs program staff are available to meet with transportation planning team members at your earliest convenience to discuss any questions you may have.

Sincerely,

Katie McDonald

Tribal Liaison

My gender pronouns: she, her, hers.

C: 503-351-9764

Metro | oregonmetro.gov

600 NE Grand Ave. Portland, OR 97232-2736

Public Records Notice: This email and responses are subject to Oregon Public Records Law and may be subject to disclosure upon request.







Subject:	Technical Revision to 82 <sup>nd</sup> Ave transit project narrative in RTP section 8.3.1.11
From:	Elizabeth Mros O'Hara, Investment Areas Project Manager
То:	Kim Ellis, RTP Project Manager
Date:	August 16, 2023

### Purpose

This memo requests technical revision to Section 8.3.1.11 of Chapter 8 of the public review draft 2023 Regional Transportation Plan (RTP). Identified by Metro Investment Areas staff, this technical correction adds a sentence to reference a recent FTA grant awarded to the 82<sup>nd</sup> Avenue transit project. Revisions are shown in strikethrough and <u>underscore</u>.

### **Requested Revisions**

# (1) Revise Chapter 8, Section 8.3.1.11 82<sup>nd</sup> Avenue Transit project (3<sup>rd</sup> to last paragraph of narrative) to read as follows:

"...The need is urgent with an unprecedented opportunity for an 82nd Avenue bus rapid transit project to leverage and complement a \$185 million investment that the City of Portland, the State of Oregon, and regional partners are making as part of the 82nd Avenue jurisdictional transfer. These investments provide the opportunity to reimagine the corridor to improve safety and pedestrian facilities in conjunction with high-quality, frequent, reliable Bus Rapid Transit service. The City of Portland and ODOT are already making near-term safety, paving, and maintenance fixes that will improve access to transit. A second phase of that work is underway through the City's Building a Better 82<sup>nd</sup> Avenue program to identify additional improvements within Portland for the corridor. These improvements would complement/support the transit investment and could be delivered with the transit project. <u>The project will be further bolstered by receiving a</u> <u>\$630,000 planning grant from the FTA's Areas of Persistent Poverty program...</u>"

Contact Elizabeth Mros O'Hara (<u>elizabeth.mros-ohara@oregonmetro.gov</u>) with any questions about the proposed revisions.





Date: August 16, 2023

Memo

To: Kim Ellis, RTP Project Manager

From: Eliot Rose, Senior Transportation Planner

Subject: Revision to add Regional EPA Climate Pollution Reduction grant to RTP Chapter 8

### Purpose

This memo requests a technical revision to Section 8.2.3 of Chapter 8 of the public review draft 2023 Regional Transportation Plan (RTP). In response to a request at the August 4 TPAC meeting, this technical correction adds a narrative to describe a recently awarded EPA planning grant. Revisions are shown in strikethrough and underscore.

# **Requested Revisions**

# 8.2.3.X Regional EPA Climate Pollution Reduction Grant

Lead agency	<u>Partners</u>	Proposed timing
<u>Metro</u>	Public agencies throughout the	<u>2023-27</u>
	7-county Portland-Vancouver	
	Metropolitan Statistical Area	

In early 2023 the U.S. Environmental Protection Agency (EPA) announced the Climate Pollution Reduction Grant (CPRG) program, a new funding program dedicated to helping public agencies across the U.S. take significant actions to reduce greenhouse gas emissions in the near term. Metro is leading a CPRG planning grant for the Portland-Vancouver Metropolitan Statistical Area (the which includes Clackamas, Clark, Columbia, Multnomah, Skamania, Washington, and Yamhill Counties) focused on identifying near-term opportunities for agencies within this 7-county region to lead projects that will significantly reduce greenhouse gas emissions. Actions identified through the grant deliverables will be eligible for follow-up implementation grants that will help put the plans developed through the first round of grants into action, including \$4.6 billion dollars in competitive grants that EPA plans to make available in late 2024.

<u>Under the CPRG grant the region is responsible for producing three deliverables:</u>

- <u>A Priority Climate Action Plan (PCAP), due in March 2024, that is focused on identifying high-impact climate actions that can readily be implemented by Metro and its local / regional agency partners using funding that EPA plans to make available in late 2024.</u>
- <u>A Comprehensive Climate Action Plan (CCAP), due late summer 2025, that accounts for all</u> <u>major GHG emissions and sinks in the region and recommends a broader set of</u> <u>implementation actions that can be funded by a variety of state and federal sources.</u>
- <u>A status report, due late summer 2027, that provides an update on the implementation</u> <u>actions and identifies any changes to the actions or results of the PCAP and CCAP.</u>

In addition to reducing emissions and aligning with the authority of agency partners within the region, the plans created under the CPRG grant are expected to prioritize actions that advance equity and workforce development. CPRG funding will support the technical analysis and engagement necessary to identify the actions that best meet EPA's criteria. CPRG grantees are required to address all GHG emissions and sectors. Though CPRG deliverables are not limited to the transportation issues that are the focus on the Regional Transportation Plan, transportation is expected to be an area of focus for the grant given that transportation accounts for the plurality of Oregon's greenhouse gas emissions and agency partners in the region have strong authority over the infrastructure and land use decisions that influence transportation emissions.

Contact Eliot Rose (<u>eliot.rose@oregonmetro.gov</u>) with any questions about the proposed revisions.







Date:	August 10, 2023
То:	Kim Ellis, RTP Project Manager
From:	Grace Stainback, RTO Grant Program and Evaluation Coordinator Marne Duke, Regional Travel Options Commute Program Coordinator
Subject:	Technical Revisions to 2023 RTP Chapter 6, Section 6.3.9

### Purpose

This memo requests technical revisions to Section 6.3.9 of Chapter 6 of the public review draft 2023 Regional Transportation Plan (RTP). Identified by Metro Regional Travel Options program staff, these technical corrections are proposed to better reflect the regional travel options programs and related activities assumed in the draft 2023 RTP project list. Revisions are shown in strikethrough and underscore.

### **Requested Revisions**

### (1) Revise Chapter 6, Section 6.3.9 Transportation demand management projects to read as follows:

Public awareness, education and travel options programs are cost-effective ways to improve the efficiency of the existing transportation system through increased use of travel options such as walking, biking, carpooling, vanpooling and taking transit. Local, regional and state agencies all have responsibilities for developing and delivering these programs. They work together with businesses and non-profit organizations to implement programs in coordination with other capital investments. Metro coordinates partners' efforts, sets strategic direction, evaluates outcomes and manages grant funding through the Regional Travel Options (RTO) Program.

RTP Transportation demand management (TDM) projects are focused on:

- **Public awareness strategies** Events and other outreach strategies provide information about and encourage the public's use of travel options.
- <u>Regional Coordination and local policy, program, and project development: Metro's Regional</u> <u>Travel Options Program leads regionally significant TDM efforts, including policy development,</u> <u>public outreach and education, provision of direct services and resources, partner collaboration,</u> <u>research, and evaluation. These efforts aim to increase resources and capacity at the local level</u> <u>for policy, program, and project development.</u>
- Commuter Programs: Employer-based commuter outreach efforts include: financial incentives, such as transit pass programs and offering cash instead of parking subsidies; facilities and services, such as carpooling programs, bicycle parking, emergency rides home and work-place competitions; and flexible scheduling such as working from home or compressed work weeks. Led by RTO-grantees and other regional partners who provide programming that supports businesses and higher-education sites in delivering commute benefit programs to their employees and students. Many commute partners assist employers in reaching compliance with DEQ's ECO Rule requirements to reduce SOV trips to their worksites. Metro provides funding to Transportation Management Associations, local jurisdictions and other partners doing this work.
- Safe Routes to School Program: School districts, local jurisdictions and other regional and state partners provide programming that supports vehicle trip reduction for K-12 school-based trips. Metro provides grant funding, technical support and regional coordination for these programs.

#### Proposed Technical Revisions to 2023 RTP Chapter 6, Section 6.3.9

- Community Program: Outreach and engagement programs that meet community travel options needs outside of the trip to school or work, which can include health, recreation, food access, and more. These programs are designed in collaboration directly with community members across the region. Metro supports these efforts through a variety of grant programs.
- Individualized marketing. Focused outreach encourages individuals, families or employees
  interested in making changes in their travel choices to participate in a program. A combination
  of information and incentives is tailored to each person's or family's specific travel needs. This
  outreach can be part of a comprehensive commuter program.
- Travel options support tools Reduce barriers to travel options and support continued use with tools, such as online rideshare matching, trip planning tools, wayfinding signage, bike racks and carsharing.

Information/TDM	Near-term Constrained	Long-term Constrained
Projects and Programs	(2023-2030)	(2031-2045)
TDM projects	6	7
<b>Regional Coordination</b>	Local jurisdictions and TDM service	Local jurisdictions and TDM service
and local policy,	providers are coordinating with	providers continue to refine TDM
program, and project	each other and with Metro to adopt	policy, and are implementing TDM
<u>development</u>	local TDM policy and identify	projects and programs, collecting
	priority TDM projects and programs	data, measuring outcomes, and
	based on local needs.	iterating programs.
Commute Program	<b>RTO grant-funded and regional</b>	<b>RTO grant-funded and regional</b>
	partners collaborate to deliver	partners deliver comprehensive
	coordinated programming to	multi-modal programming and
	support commute benefit programs	outreach to most regional
	at worksites and higher education	businesses and higher education
	sites and assist in ECO Rule	<u>sites.</u>
	<u>compliance.</u>	
Safe Routes to School	SRTS programs collaborate	All school districts in the region
(SRTS) Program	regionally to deliver education and	have clearly identified SRTS
	encouragement programming.	programs, plans and policies that
		support student transportation.
Community Program	Community programs are designed	Community programs are
	and delivered in collaboration with	responsive and iterate to meet the
	community members and	transportation needs and
	community-based organizations to	challenges of community members
	meet a variety of travel options	as they evolve over time.
	<u>needs.</u>	
Estimated capital cost in YOE dollars	\$102 million	\$195 million

# (2) Replace Table 6.11 (Summary of Constrained RTP transportation demand management projects) with the updated table below:

Contact Grace Stainback (grace.stainback@oregonmetro.gov) or Marne Duke (marne.duke@oregonmetro.gov) with any questions about the proposed revisions.

Date:	August 25, 2023
То:	Kim Ellis, RTP Project Manager
From:	Jessica Zdeb, Principal Regional Planner, Investment Areas
Subject:	Revisions to RTP Chapter 8, section 8.2.4.4

# Purpose

This memo requests revisions to Section 8.2.4.4 of Chapter 8 of the public review draft 2023 Regional Transportation Plan (RTP). Identified by the TV Highway Safety and Transit Project team, these corrections are proposed to enhance clarity and update likely implementation actions to reflect current planning efforts that have superseded prior project work. Revisions are shown in Microsoft Word tracked changes.

# 8.2.4.4 Beaverton to Forest Grove (Mobility Corridors 14 and 15)

# Note – This section will be further updated this Summer and informed by analysis of the RTP project list using the newly updated regional mobility policy.

Improvements are needed in this corridor to address existing deficiencies and serve increased travel demand for people traveling by all modes. One primary function of this route is to provide access to and between the Beaverton and Hillsboro regional centers, as well as to town centers in Aloha, Cornelius and Forest Grove. Tualatin Valley Highway also serves as an access route to Highway 217 from points west along the Tualatin Valley Highway 217 on the east to Forest Grove to the west, and from Farmington Road on the south to Baseline Road to the north.

# **<u>RTP Design and Functional Classifications</u>**

The Tualatin Valley Highway Corridor Plan (TVCP), completed by ODOT, Metro, the Cities of Hillsboro and Beaverton, and Washington County in 2013, gave policy direction to maintain the design and function of TV Highway as an urban arterial that will not exceed motorized vehicle capacity of two through travel lanes in each direction. W Highway is classified as a "Major Arterial" on the Arterial & Throughway map and a "Regional Street" on the System Design map.

The corridor has been included on the high-capacity transit network since 2010 and remains a Tier 1 corridor which is currently under study to determine the most appropriate transit investment.

# **Corridor Plans and Priorities**

While access and mobility are key functions of this corridor, many prior planning efforts by Metro, Washington County, ODOT, TriMet, and the cities along TV Highway have identified multimodal safety as a critical need. The roadway has nearly double the fatal crash rate compared with the rest of the region's roadways, and while crashes impact people traveling by all modes, people walking are disproportionately impacted by fatal crashes. Community input in these processes has consistently pointed to safety, especially for people walking and accessing transit, as a community priority as well.

Recent planning efforts include Washington County's Moving Forward TV Highway Plan (2019), studying improvements to multimodal networks for the segment from 106<sup>th</sup> Ave to Cornelius Pass Rd, and the East Forest Grove Safety Action Plan (2022) which examined the portion of OR 8 between Cornelius and Quince St/OR 47. The East Forest Grove plan identified multi-modal improvements to address safety along this section of the corridor. Forest Grove is actively pursuing funding to implement recommendations from this planning effort, and new sidewalk in this area and crossing at A & B Row will be constructed by ODOT starting in 2025. Aspects of the Moving Forward TV Highway Plan form the basis of the current transit and roadway study being led by Metro.

Additional intersection and crossing projects are ongoing in the corridor, both in construction and in design and planning by ODOT from the 2021-24 STIP and 2024-27 STIP and by Washington County and the City of Hillsboro.

Mobility for people walking and biking in corridor 15 from Hillsboro to Forest Grove is being addressed by creation of a parallel facility, the Council Creek Trail. This multiuse regional trail is in design and will move to construction in 20XX providing an off-street, low-stress way for people to walk and bike between the Forest Grove and Cornelius town centers, and to connect to the western end of the Hillsboro regional center, including the MAX Blue Line. While this facility will provide mobility among these centers, it does not provide direct access to destinations along TV Highway for people walking and biking.

A high-capacity transit solution for TV Highway has yet to be identified. The current study is investigating means for delivering a corridor-based bus rapid transit (BRT) line to TV Highway that would replace TriMet's existing line 57 with high-capacity service. This service would improve transit speed and reliability, as well as provide improved pedestrian access to station locations and improved rider experience through investments in stations, such as weather protection. This project focuses on enhancing transit and transit access and does not address the wholesale multimodal mobility needs of the corridor. Future planning and design will be necessary to identify implementable strategies to construct corridor-wide enhancements that meet the specifications of ODOT's context-

sensitive design approach for multimodal mobility.





Transportation Division

August 25, 2023

Kim Ellis Metro Planning 600 NE Grand Ave. Portland, OR 97232

Re: 2023 Regional Transportation Plan (RTP) Public Review Draft

Dear Kim Ellis,

Multnomah County staff have appreciated the many opportunities to ask questions and provide input on the drafting of the 2023 RTP that the Metro Planning team has provided to partner agencies over the past year through TPAC, MTAC, and East Multnomah County Transportation Committee meetings. As we review the public draft with Multnomah County colleagues in Sustainability and Public Health, there are a few areas we'd like to provide some additional feedback to suggest future work and refine language.

# Continue improvements to evaluate investments and implement strategies to meet our Vision Zero goals

The RTP draft clearly states how we as a region are not on track to meet our Vision Zero goals: "By every safety measure that the RTP tracks, the region's streets are getting less safe, and the RTP is not meeting the interim 2020 targets that it established to maintain progress toward the 2035 Vision Zero goal" (Section 7.7.16). The data shows that this is particularly true for pedestrians and that people of color are disproportionately impacted. The system analysis showed that almost three guarters of the proposed RTP investments in the constrained plan are considered safety projects by the nominating agency but only about a quarter of those are on high injury corridors or intersections. As we implement the 2023 RTP, it would be useful to review how the region is defining safety projects and ways that we can use strong safety criteria as part of the RTP and MTIP review process to ensure that investments will reduce risk to the most vulnerable users. For the purposes of evaluating our ability to meet our Vision Zero goal, we suggest defining safety projects, or identifying a subset of projects in the RTP, that use proven safety countermeasures to reduce risk to pedestrians and bicyclists, such as controlling speeds and separating modes. As more jurisdictions develop Safety Action Plans over the next few years, these plans should also help us evaluate and focus on projects that will have the biggest impact on reducing fatalities and serious injuries. It could also be useful to take a deeper look at why some RTP projects



# Transportation Division

planned for high injury corridors are not considered safety projects - is it just inconsistencies in how projects are categorized or are there missed opportunities in adding safety countermeasures to those projects?

We look forward to participating in the upcoming work funded by the Safe Streets for All grant referenced in Chapter 8 to use additional data analysis to focus on the most effective safety strategies for our region. Additionally, we suggest developing greater partnerships with county health departments to provide more in-depth analysis and surveillance systems to operationalize methods from traffic safety reports into Metro planning and analyses.

# Review RTP equity performance measures

The system analysis reports that pedestrian and bicycle networks are more complete and that there is better access to transit in equity focus areas than in non-equity focus areas. However, the Multnomah County Health Department's <u>2023 Environmental Justice Snapshot Report</u> found that areas within Multnomah County home to the highest proportion of Black, Indigenous, and people of color (BIPOC) on average have lower intersection density and transit access than the average for areas with primarily white, non-Hispanic people and for the entire County. These RTP performance measures do not provide a meaningful way to determine if we are meeting our equity goals since we have data that shows that members of equity communities are disproportionately impacted by traffic crashes, have lower health outcomes due to less opportunity for safe active transportation, and provide feedback that better and safer access to transit is needed. Missing the regional modal targets has health consequences. Physical activity through active transportation prevents most of the leading causes of death and offers substantial health and monetary benefits, as documented by the 2018 RTP and Climate Smart Strategy processes.

It also could be helpful to include metrics focused on access to middle-income jobs in monitoring and evaluation to sharpen the equity analysis and better inform how the transportation system addresses growing wage inequality.

We support suggestions that have been made by TPAC representatives to add a project to Chapter 8, or more information in Section 8.4.5.3 on Performance monitoring measures and targets, that would focus on improvements for the next RTP update process. We would like to see work that includes earlier inclusive engagement and identifying measures that better evaluate if the RTP is addressing needs expressed by equity community members.



# **Transportation Division**

# Support Region's ability to identify needed climate investments

The discussion in Chapter 7 outlining the possible scenarios for meeting the region's climate targets does a good job of stating the uncertainty of any of the assumptions that augment currently adopted plans and draft RTP constrained plan. We appreciate Metro staff recommending "More discussion of the role of state-led pricing actions in meeting the region's climate targets and mobility goals" in that section. We did not see a project in Chapter 8 that includes this additional follow up and think it would be beneficial to call out a need to determine whether the regional strategies are doing enough to reach the targets if state assumptions change.

The takeaway from the analysis that reinvestment of new pricing programs' revenue into GHG reduction strategies can achieve results while also providing more affordable options for users, is also important information as we move forward (pg. 7-7-26). Pricing strategies will only reduce GHG if they are designed with a clear goal to do so, above all other goals - this is supported by the Regional Mobility Pricing Study and should be highlighted in the RTP.

We also suggest referencing in Chapter 8 the opportunity to advance RTP climate strategies through the Metro led effort to seek regional funding under the Climate Pollution Reduction Grant Program. In addition, we support the draft Regional Mobility Policy and the next steps of refining the measures and implementation as a step toward better addressing the multimodal needs of the community and our goals of reducing vehicle miles traveled.

# Partner on evaluating air quality impacts

The air quality analysis included in the RTP is not sufficient to understand the health impacts or potential benefits of investments. Mass-based estimates of pollution (e.g. tons per year) at the scale of the whole airshed are not enough to determine how health is affected, or whether benefits and burdens are equitably distributed. Below are a couple of methods that could result in more specific data to help guide investments. Moving forward, we recommend that Metro reach out to the three county health departments prior to or at the beginning of the RTP update planning process to discuss ways to build capacity and partner with agencies for monitoring and evaluating potential air quality impacts related to RTP projects.

- Dispersion modeling for large projects would provide adequate information to determine health impacts. This could include a range of pollutants such as PM2.5, Diesel PM, and NO2 as indicators of transportation-related disparities to help guide investment prioritization. These metrics can be measured over time to evaluate investment efficacy.



# Transportation Division

 Use the World Health Organization's most recent Air Quality Guidelines and the Oregon Air Toxics Benchmarks to track how often local air quality goes above guidelines/benchmarks at a subregional level to assess more granular differences in outcomes and project impacts

# Continue to develop resilience policies for the region

The County is looking forward to continuing the next phase of the Regional Emergency Transportation Routes (RETR) planning with Metro and regional partners that is referenced in Chapter 8. This work is important in ensuring we have a functioning network after a disaster and are strategic in making investments and tracking progress to improve our system's resilience.

While we anticipate that there may be the ability to work more on the preparedness and resilience policies in the next RTP update after the RETR project is completed, we would like to propose some minor additions to Policy 1 under 3.2.4.5 Transportation preparedness and resilience policies. Our suggested edits are to reference the need to mitigate or retrofit many of the designated RETRs to be operational after a disaster and support regional recovery:

Policy 1 Designate.and maintain. and strengthen the resilience of regional emergency transportation routes that, in the case of a major regional emergency or natural disaster, would be prioritized for rapid damage assessment and debris-removal and will be critical to response and recovery of the region.

# **Funding Strategies**

Chapter 8 includes a project to develop a Funding Strategy for Regional Bridges (8.2.3.8). This is a project Multnomah County strongly supports and that was also in the 2018 RTP but has not yet been accomplished. The downtown Willamette River bridges are critical connections for the entire region but there is not an adequate and sustainable fund to ensure necessary maintenance and improvements for these mostly aging facilities. Recent TPAC discussions have proposed broadening the 8.2.3.8 project to develop an overall funding strategy for all types of transportation infrastructure. We support adding a project to have these broader discussions but would like to maintain the specificity of the Regional Bridges project in Chapter 8 as well and suggest keeping them as separate but related projects.



Transportation Division

Thank you again to Metro staff for your collaboration and hard work to develop the 2023 RTP. We would be happy to meet with you to discuss any of the comments or concerns raised in this letter.

Sincerely,

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Allison Boyd, Transportation Planning Manager, Multnomah County Transportation Division

 CC: Cynthia Castro, Chief of Staff, Office of Commissioner Meieran Sara Ryan, Chief of Staff, Office of Commissioner Jayapal Margi Bradway, Director of Multnomah County Department of Community Services Jessica Berry, Transportation Deputy Director, Multnomah County Transportation Division Brendon Haggerty, Healthy Homes & Communities Manager, Multnomah County Health Dept. Tim Lynch, Senior Policy Analyst, Multnomah County Office of Sustainability



Date:	August 15, 2023
То:	Metro RTP Public Comment <a href="mailto:transportation@oregonmetro.gov">transportation@oregonmetro.gov</a>
Сору:	Metro Council by email JPACT by email
From:	Chris Smith, No More Freeways Joe Cortright, No More Freeways Aaron Brown, No More Freeways

# Subject: No More Freeways' Comments on 2023 RTP Public Review Draft

"Some highway engineers have a mentality ... that would run an eight-lane freeway through the Taj Mahal. That is our problem."

– Oregon Governor Tom McCall, 1970

No More Freeways appreciates the enormous effort, technical skill and public outreach that has gone into developing the 2023 Regional Transportation Plan Public (RTP) Review draft. We also appreciate the effort to develop new directions in pricing policy and mobility policy.

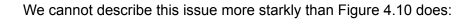
# Metro is Planning to Fail to meet our necessary climate and safety improvements.

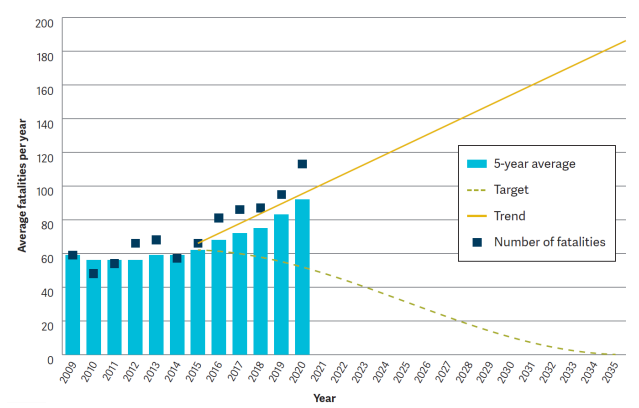
Nonetheless our review concludes that the old paradigm of prioritizing private automobiles, generally supported as much or more by State of Oregon policies than Metro policies, continues to drive our transportation system in the wrong direction. We appreciate the fact that the RTP honestly concludes that we fail to achieve regional goals in three critical areas: Safety, Climate and Mode Split. The failure on Climate is much worse than the plan indicates because it relies on a fictional model of vehicle fleet characteristics provided by the state, which is clearly belied by real world data.

In our comments we will specifically address these three failure areas and will comment on the new pricing and mobility policies as well as the issue of vehicle size, which we believe is a critical area for new policy, even though Metro currently lacks legislative authority in this area.



# Safety Failure





Chapter 4 documents how this is a critical equity issue on a number of dimensions, including race and housing status. We don't disagree that the causes are complex, but would call out specifically the alarming trends in vehicle size and weight, which we believe is an issue Metro must pursue (see policy discussion below).

But we must call out the conflicting pattern of investments. ODOT's Rose Quarter freeway expansion (\$1.9B) is billed as a "safety and operations" project, but there have been no fatalities there for over a decade. A region in which billions of dollars were applied to our high crash corridors instead of to adding freeway lanes would be a much safer region. While we appreciate the investments in jurisdictional transfer like outer Powell and 82nd Avenue the pace of efforts to address these corridors must be radically accelerated. It's our region's most vulnerable residents who suffer from this gravely significant misallocation of funds, and the Metro Council and JPACT have an opportunity to rectify this injustice by directing more revenue into safety projects by removing multibillion dollar freeway expansions from our plans.



We also acknowledge that there are "cultural" issues around the safety issue. We were very disappointed to recently hear a Portland Police Bureau leader admit publicly that the Bureau messaged to the community that they would not enforce traffic laws as a ploy to seek larger budgets.<sup>1</sup> We hope Metro leaders will use their bully pulpit to address cultural factors that are making our public realm less safe.

Finally on this topic, we'd like to call out a ray of hope, Multnomah County's direction to view traffic safety as a public health issue.<sup>2</sup>

# **Climate Failure**

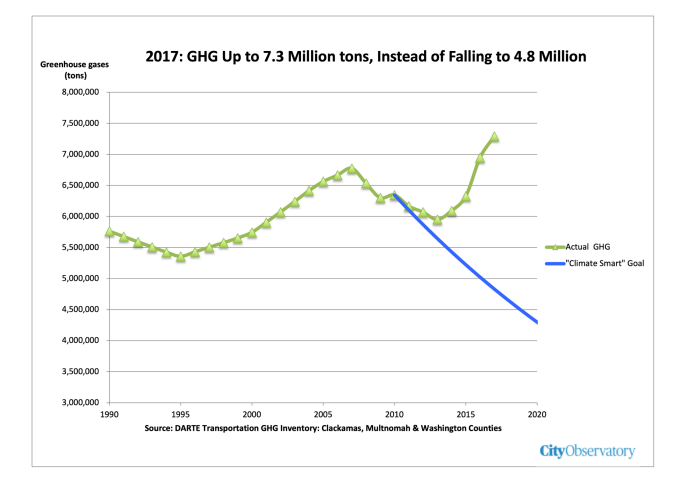
The RTP and the Climate Smart Strategy that forms the basis for the RTP climate policy take ownership of a relatively narrow slice of transportation contributions to Greenhouse Gas (GHG) emissions: the amount of vehicle travel per person (VMT per capita). Even with this limited responsibility, the plan still predicts that we will fail to meet these goals (Table 3 of Appendix J) with the combination of this RTP and other adopted plans.

But by only looking at VMT per capita, the plan ignores the fact that the underlying vehicle fleet (the state's responsibility under Climate Smart) is completely unreflective of the reality of vehicle size, fuel consumption and age. Our colleagues at City Observatory have charted this based on DARTE GHG inventories:

<sup>1</sup> Portland Police Bureau officer admits traffic enforcement messaging was politically motivated <u>https://bikeportland.org/2023/08/08/portland-police-bureau-officer-admits-no-traffic-enforcement-messaging-was-politically-motivated-377939</u>

<sup>2</sup> Public Health Data Report: Traffic Crash Deaths in Multnomah County <u>https://multco-web7-psh-files-usw2.s3-us-west-2.amazonaws.com/s3fs-public/Revised\_Final\_MultCo%20</u> <u>traffic%20deaths%202020\_2021.pdf</u>





When it adopted its Climate Smart Strategy in 2014, (and again in the 2018 RTP, and yet again in the draft 2023 RTP), Metro promised to update its modeling to reflect actual progress in reducing vehicle GHG emissions, and to adjust its policies accordingly. The GHG analysis contained in the RTP shows just the opposite: The RTP ignores the increase in Portland area transportation greenhouse gasses over the past five to ten years, and also relies on assumptions about vehicle age and fleet composition that are exactly opposite of recent trends: today's vehicle fleet (and tomorrow's) is vastly older, larger and dirtier than assumed in the RTP modeling.

Nothing in the RTP prioritizes the spending of the region's scarce and limited resources on those investments that will produce the greatest reductions in greenhouse gasses. The RTP lacks any project-based GHG emission criteria. In essence, Metro says the GHG policy only applies to the overall *plan*, not the individual *projects*. As long as Metro can (based on obviously erroneous ODOT modeling) claim that the plan is on track to meet comply with the

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LCDC rule, (which by the way doesn't do enough to get to the state's 75% GHG reduction by 2050 goal), then the RTP is "good" from a climate perspective.

What the RTP does do, in contrast, is prioritize projects that improve vehicle speeds (i.e. the standard that no throughway should have speeds of less than 35 MPH for four hours per day). The RTP says that if these projects do increase GHG, that there will be mitigation. But as we know, ODOT regularly claims that its freeway widening projects don't increase VMT or GHG (in spite of science to the contrary), so no mitigation is actually required. This policy of allowing projects that increase VMT and GHGs, and then spending even more to mitigate these emissions increases adds insult to injury, because we'll spend our limited resources on projects that increase GHG emissions, and then spend even more money on "mitigating" those increased emissions, instead of reducing the current level of GHGs.

# Mode Split Failure

Chapter 7 makes it clear that the region's ambitious mode split goals will not be met with the pattern of investment in this RTP. Only a major shift in investment strategy can achieve our mode split goals. Of course mode split is only a means to the goal of a safer and more sustainable transportation system. While we strongly support additional investment in transit we note that building out the region's active transportation network would be the single most cost-effective investment we could make.

# **Pricing Policy**

There is much to like in the policies outlined in Section 3.2.5 and in the research conducted by Metro in recent years that helped formulate this policy. A few notes on the policy:

- We are curious that table 3-3 omits mention of parking pricing since it lives at the intersection of policies that effectively drive our regional priorities and which can be implemented by the local governments within the region.
- The callout box on p. 3-46 notes the potential constitutional limitations on how revenues from roadway pricing might be used but fails to note a strategy that could be used to offset this: swapping pricing revenues with Federal dollars - now often spent on uses allowed to the Highway Trust Fund - but allowed to be used much more flexibly. Such a swap could greatly advance transit and active transportation efforts.



Our major criticism of the pricing policy is that it is not being applied rigorously to project selection. The inclusion of ODOT's I-205 and RMPP tolling projects would appear to fly in the face of major components of policy 3.2.5:

- "Revenues collected through pricing programs should be reinvested in a manner that helps meet state, regional and local goals related to reductions in greenhouse gas emissions and congestion while improving mobility and safety."
- "Revenue should not be reinvested solely for single occupancy vehicles but should be invested to improve the entire multimodal transportation system."

RMPP and I-205 both appear to be motivated in large part to fund further freeway expansions. Starting tolling in other corridors like I-84 or Highway 26 with strong transit alternatives would be more equitable and more likely to shift travel to modes that align with regional goals.

We would also note the strong diversion concerns being expressed in relation to the I-205 tolling project and point out that a VMT fee would be a stronger program that would alleviate many diversion concerns.

# **Mobility Policy**

We are ecstatic to see the end of LOS, but question whether we have selected the right set of replacement measures. System completion is a useful measure for our transit and active transportation systems, but throughway vehicle throughput is likely to reinforce existing unproductive investment patterns. We are disappointed to see that there is no "people throughput" measure and especially that there is not a focus on accessibility to jobs, education and other sources of opportunity rather than simply on mobility. Accessibility measures would better reflect the combination of Metro's planning responsibility for both land use and transportation.

# The Missing Policy - Vehicle Size and Weight

One common element links the failures in both safety and climate - the arms race for larger and larger vehicles driven by fear-based marketing. This arms race benefits the profits of the automobile industry but is devastating to our communities and the health of our planet.

Electrification actually makes this issue worse as batteries increase the weight of these large vehicles. The full life cycle carbon footprint of a heavy electric vehicle can actually be greater than that of an internal combustion sedan.



We understand that this is a national failure, but that does not mean we cannot begin to address it locally. A variable VMT fee or registration fee based on vehicle height and weight would be an important signal and economic inducement to consumers to consider more reasonable vehicles.

We understand that Metro and local jurisdictions currently lack legislative authority to implement this, but Metro should add this to its legislative agenda for both 2024 and critically for the major transportation package anticipated for the 2025 session.

Creatively structuring such fees as a privilege tax for operating an oversized vehicle in an urban environment could be a potential path around Highway Trust Fund limitations on revenue use. Even failing that, these revenues could contribute to addressing the issues on our high crash corridors.

# Conclusion

If the elected officials who comprise the Metro Council and the Joint Policy Advisory Committee on Transportation are serious about reducing carbon emissions and traffic fatalities, we have to make a plan. The RTP as currently proposed is a plan to fail to deliver to Oregonians the safer, healthier, more equitable, and climate-smart transportation that our region deserves. The policy recommendations provided above, coupled with the direction expressed by our advocacy peers at Verde, 1000 Friends of Oregon and the Street Trust, are necessary paradigmatic changes for any local government interested in not just talking about climate action but actually delivering on it. With heat waves continuing to pose significant health threats to our community and ever growing fires, floods, droughts and storms becoming ubiquitous around the planet, it is beyond time for our regional government to demonstrate bold leadership and make a new plan that does not sentence current and future generations to planetary havoc.

This review of the Regional Transportation Plan also provides an opportunity to remind the local elected officials of the opportunities that await to raise revenue for transportation projects in the 2025 legislative session. By all accounts, legislators are gearing up to propose a substantial investment in new infrastructure - with your leadership and lobbying, we can collectively push legislators to demand prioritization of investment in traffic safety and climate that will allow the best parts of the RTP to not just stay lines on a map but in fact be implemented, executed and built. No More Freeways and our robust membership are eager to support any local elected officials eager to collaborate on efforts to ensure the state invests in the transportation system we deserve.

Climate leaders don't widen freeways. Climate leaders don't keep plans to widen them, either. We hope the Metro Council will demonstrate in action the climate and traffic safety



leadership that they use in rhetoric by adopting these aggressive and necessary changes to the Regional Transportation Plan.

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August 24th, 2023

Joint Policy Advisory Committee on Transportation Planning, Development and Research Metro Regional Center 600 NE Grand Ave. Portland, OR



Sent via email to

on August 25th, 2023

RE: 2023 Regional Transportation Plan

Dear Joint Policy Advisory Committee on Transportation and Metro Planning team:

The Department of Fish and Wildlife (Department) appreciates the opportunity to comment on Metro's 2023 Regional Transportation Plan (TSP). Department comments will mainly be on the Draft Environmental assessment and potential mitigation strategies (APPENDIX F, July 10, 2023).

It is policy of the state of Oregon to manage wildlife to prevent serious depletion of indigenous species and to provide the optimum recreational and aesthetic benefits for present and future generations of the citizens of this state (ORS 496.012). The Department's role is to provide technical guidance with the goal of avoiding and minimizing adverse impacts to fish, wildlife and their habitats consistent with the Department's Fish and Wildlife Habitat Mitigation Policy (OAR 635-415). In accordance with our mission, the Department has completed a preliminary review of the plan and offers the following preliminary comments and recommendations for consideration:

The Metro region lies at the northern end of the Willamette Valley, which is the fastest growing ecoregion in the state<sup>1</sup>. Several important priority habitats identified in the Oregon Conservation Strategy face severe habitat loss and fragmentation from development including oak woodlands, grasslands (including oak savanna), wetlands, riparian and aquatic. Oregon Conservation Strategy species in need of action include western gray squirrel, northern redlegged frog, northwestern pond turtle, Oregon vesper sparrow, fringed myotis, acorn woodpecker, and Pacific lamprey. Lower Columbia River fall chinook, coho and steelhead as well as upper Willamette River spring chinook are strategy species in addition to being listed fish species. Thoughtful, climate informed, collaborative development of transportation in the

<sup>1</sup> ODFW Conservation Ecoregions https://www.oregonconservationstrategy.org/ecoregions/



region is critically important to the survival of Oregon's most imperiled species. The Department and Metro<sup>2</sup> share a common goal of protecting and enhancing Oregon's fish and wildlife and their habitats for enjoyment by present and future generations, and we look forward to working together to achieve this.

# Applicable Department Rules and Policies

The Department appreciates the thorough and extensive list of federal and state regulations included in the plan. Please find below a listing of the most applicable statutes, administrative rules and policies administered by the Department that would pertain to the TSP. Several of the below have been mentioned in the plan, however, the applicable statute or administrative rule number may be missing.

# **Oregon Revised Statutes (ORS)**

- ORS 496.012 Wildlife Policy
- ORS 506.036 Protection and Propagation of Fish
- ORS 496.171 through 496.192 Threatened and Endangered Wildlife and Fish Species<sup>3</sup>.
- ORS 498.301 through 498.346 Screening and By-pass devices for Water Diversions or Obstructions
- ORS 506.109 Food Fish Management Policy
- ORS 509-140 Placing Explosives in Water
- ORS 509.580 through 509.910 Fish Passage; Fishways: Screening Devices<sup>4</sup>

# **Oregon Administrative Rules (OAR)**

OAR Chapter 635, Division 100 provides authority for adoption of the State sensitive species list and the Wildlife Diversity Plan and contains the State list of threatened and endangered wildlife and fish species<sup>5</sup>.

<sup>2</sup> The preamble of the 1992 Metro Charter states that "Metro's most important service is to preserve and enhance the quality of life and the environment for ourselves and future generations."

<sup>3</sup> A listing of State and Federal threatened, endangered and candidate species can be found on ODFW's website at:

http://www.dfw.state.or.us/wildlife/diversity/species/threatened\_endangered\_candidate\_list. asp

<sup>4</sup> A listing of requirements under ODFW's Fish Passage Program can be found on the Department's website at <u>http://www.dfw.state.or.us/fish/passage/</u>

<sup>5</sup> A current list of State sensitive species can be found on ODFW's website at: <u>http://www.dfw.state.or.us/wildlife/diversity/species/docs/SSL\_by\_category.pdf</u> OAR Chapter 635, Division 415 is the Department's Fish and Wildlife Mitigation Policy<sup>6</sup>, which describes six habitat categories and establishes mitigation goals and standards for each habitat ranging from Category 1 (irreplaceable, essential, limited) to Category 6 (habitat that has low potential to become essential or important.

The Policy goal for Category 1 habitat is no loss of either habitat quantity or quality via avoidance of impacts through development alternatives. Categories 2-4 are essential or important but not irreplaceable habitats. Category 5 habitat is not essential or important habitat but may have a high restoration potential. The application for a transportation project should identify the appropriate habitat category for all affected areas of the proposed project on mapping; provide basis for each habitat category selection; and provide an appropriate mitigation plan to compensate for any adverse impacts which will then be reviewed by the Department.

The Department recommends applicants initiate mitigation planning early within the permitting effort. For project impacts that cannot be avoided, the Department will readily work with the applicant to identify minimization opportunities and potential mitigation options to offset those impacts that will occur outside of avoidance and minimization measures.

# **In-water Work Period**

The Department recommends all in-water work be planned for and completed during the Oregon Guidelines for Timing of In-Water Work<sup>7</sup> and that coordination of this in water work is one of the first considerations for the project. These guidelines are to assist the public in minimizing the potential impacts to fish, wildlife and habitat resources.

# Lower Columbia River Conservation and Recovery Plan

There are several fish passage barrier sites in the Metro region, which were identified by the Department and other partners (Metro, City of Portland) during the Lower Columbia River Conservation and Recovery Plan development<sup>8</sup>. The current TSP update may be an opportunity to complete those actions including daylighting streams and reconnecting channels as mitigation of new transportation impacts. Please reach out to Jim Brick, Lower Columbia Implementation Coordinator, <u>Jim.D.BRICK@odfw.oregon.gov</u> for more information.

<sup>6</sup> Mitigation Policy <u>http://www.dfw.state.or.us/lands/mitigation\_policy.asp</u>

<sup>7</sup> This link provides the most up to date list of in water work guidelines.

https://www.dfw.state.or.us/lands/inwater/2023%20Oregon%20In-

Water%20Work%20Guidelines.pdf

<sup>8</sup> The Lower Columbia River Conservation and Recovery plan, which is currently going through periodic review, can be found at:

https://www.dfw.state.or.us/fish/crp/lower\_columbia\_plan.asp

### **Habitat Connectivity**

Barriers to animal movement has been identified as a Key Conservation Issue by the Oregon Conservation Strategy and represents one of the top 7 threats to fish and wildlife conservation in Oregon. Linear features like transportation networks can impede fish and wildlife movement, and in-water construction can easily block or alter the movement of fish species. The direct result can be mortality or injury to individuals. The indirect result can be fragmentation of fish and wildlife habitat, putting populations at risk and increasing stress on ecosystem services. Avoiding barriers to animal movement and restoring connectivity where possible will greatly reduce the impact of any transportation plan.

The Department recognizes and appreciates that Metro has already incorporated the Conservation Opportunity Areas identified in the Oregon Conservation Strategy, the fish passage priority list, and other sources of biological data. In addition, the Department recommends including The Oregon Connectivity Assessment and Mapping Project (OCAMP) on Priority Wildlife Connectivity Area's in Appendix F section 2.3.2, page 28 (pg 32/86)<sup>9</sup>. OCAMP was a multi-year, collaborative effort to analyze and map statewide wildlife habitat connectivity at fine resolutions for 54 species. Initiated in 2019 and completed in 2022 this multi-agency collaborative effort used the best science available to identify Priority Wildlife Connectivity Areas (PWCA) which represent that portion of the landscape best able to facilitate fish and wildlife connectivity in these areas will help conserve wildlife and biodiversity and, in some cases, may be legally required due to the fish passage rules referenced earlier.

Focused investments in habitat within PWCA's can increase the likelihood of long-term maintenance of wildlife connectivity in Oregon, maximize effectiveness over larger landscapes, improve funding efficiency, and promote cooperative efforts across ownership boundaries, resulting in interconnected movement pathways for wildlife in the state.

The network of PWCA's serves as a science-based tool that can be used as a resource, in conjunction with other sources of information, to support habitat enhancement, restoration, and protection, transportation mitigation, and conservation planning efforts, as well as future research and monitoring. They complement other landscape-scale conservation maps, such as Oregon's Conservation Opportunity Areas<sup>10</sup>, indicating areas of the state that are disproportionally important to wildlife connectivity, and can serve as a foundation for future analyses that address specific conservation challenges, such as energy development, human population growth, and climate change.

<sup>9</sup> RTP Appendix F page 28 https://www.oregonmetro.gov/sites/default/files/2023/07/10/RTP-Appendix-F-public-review-draft-20230710.pdf

<sup>10</sup> OR Conservation Opportunity Areas https://oregonconservationstrategy.org/conservationopportunity-areas/

### **Transportation Mitigation Areas**

Please consider including an abbreviated summary from the "Interpreting and using PWCAs" guidance document such as the following "Roadways and vehicular traffic are a significant contributor to fragmentation of habitat and impacts to wildlife connectivity. Most species face at least some level of mortality risk associated with roadways, and many species display behavioral avoidance of the activity, noise, lights, vibrations, and smells associated with roads. Any location the PWCA network intersects with a roadway is a potential site for transportation mitigation. However, some roads pose a greater risk to wildlife connectivity than others, based on road width/number of lanes, traffic volumes, traffic speed, driver sightlines, and proximity to higher-quality habitats. Hexagons attributed with a Recommended Conservation Action of 'Transportation Mitigation' are areas of the PWCA network that are particularly susceptible to fragmentation from roadways, as determined both by the value of the surrounding habitat for facilitating movement, as well as known areas of high densities of wildlife-vehicle collisions. Areas designated as needing Transportation Mitigation would benefit from installation of wildlife crossing structures or autonomous animal detection systems that would improve wildlife passage across the road."<sup>11</sup>

In conclusion, the Department appreciates the opportunity to comment on this TSP and looks forward to working with Metro and transportation providers on these important transportation projects. Please reach out with any questions or concerns.

Respectfully,

AL

Ariana Scipioni Regional Habitat Biologist

Cc: Joy Vaughan, Steve Niemela ODFW

<sup>11</sup> Priority Wildlife Connectivity Areas https://oregonconservationstrategy.org/successstory/priority-wildlife-connectivity-areas-pwcas/ Joint Policy Advisory Committee on Transportation Transportation Policy Alternatives Committee 600 NE Grand Ave Portland OR, 97232

Dear JPACT and TPAC members,

On behalf of the Oregon Department of Transportation Urban Mobility Office, I would like to express our appreciation for the leadership and visioning of the Joint Policy Advisory Committee on Transportation and the additional committees who have worked diligently over the last several months to develop the 2023 Draft Regional Transportation Plan (RTP). This is a critical plan that provides an opportunity for communities across the Portland Metro area to come together to create a strong vision for the region.

The recently presented plan reflects a comprehensive and forward-thinking approach to addressing the transportation challenges faced by our region. We support and are a committed partner to achieving the vision and goals laid out in the plan, specifically around managing congestion, improving safety and achieving equitable outcomes. We've appreciated your partnership in the past to craft state policies that shape our transportation system. The goals outlined in the 2023 RTP also align with our agency's Strategic Action Plan as set forth by the Oregon Transportation Commission (OTC) and the broader State goals of reducing overall emissions.

Pricing our roads is a new undertaking for our State, and requires a great deal of analysis, extensive outreach, and complex policy decisions. There are several critical decisions that remain to be made as it relates to pricing on our state roads. For Oregon, tolling is an important resource that must be considered to fund an efficient, safe, and well-maintained transportation system. In 2017, with the passage of House Bill 2017, the legislature made clear that ODOT needed to exercise its tolling authority. House Bill 2017 directed the OTC to pursue and implement value pricing on I-5 and I-205 in the Portland metropolitan area. In 2021, the Oregon Legislature passed House Bill 3055, further supporting the implementation of a tolling program. Tolls remain a high priority for the State, and its inclusion in the 2023 RTP update is imperative for us to continue working together toward creating a comprehensive tolling system.

ODOT is currently in the environmental review phase for the Regional Mobility Pricing Project and the I-205 Toll Project, and these analyses will help us further understand the modeling and effect of our proposed comprehensive congestion pricing program. Additionally with direction from Governor Kotek to delay toll collection until 2026, and commencement of the Special Subcommittee on Transportation Planning, there are several State level discussions occurring over the course of the coming years that will shape how we price state roads.

Toll collection is scheduled to begin in 2026. Toll rates will be set approximately six months prior to toll collection and will be based on a detailed Level 3 Toll Traffic and Revenue Study. Early financial analysis will be a component of the environmental analysis in 2024 to inform regional conversations about how revenue may be allocated. ORS 383.001(1) designates the OTC as the toll authority to adopt toll rates

and rules for tolling on state highways. The OTC also establishes state transportation policy, including those related to tolling, and is responsible for ODOT's budget.

Lastly, to align with the Urban Mobility Strategy Finance Plan that was submitted to Governor Kotek in July 2023, adjustments to the 2023 RTP are needed to better describe how the multiple phases of the I-205 Toll Project will be implemented. The first phase of the I-205 Toll project will implement a toll at the Abernethy Bridge in the fiscally constrained near-term time period that covers the 2023 – 2030 timeframe. The second phase of the I-205 Toll Project will include the Tualatin River Bridge toll, seismic improvements, and a third lane on I-205 from Stafford Road to OR213. Because this work is not expected to occur in the near-term, it should be moved to the fiscally constrained list covering the 2031 – 2045 timeframe. ODOT staff will provide updated modeling and financial assumptions and other related project details for inclusion in the 2023 RTP.

The Oregon Department of Transportation is committed to the shared goals of a sustainable transportation system that is safe and reliable for Oregonians. Thank you for your continued partnership and we look forward to supporting the adoption of the 2023 Regional Transportation Plan.

Sincerely,

Mandy Mpstney

Mandy M Putney Strategic Initiatives Director ODOT Urban Mobility Office

Kim Ellis Metro 600 NE Grand Ave Portland, OR 97232

Dear Ms. Ellis,

Metro has implemented a process for developing a regional transportation plan (RTP) update that that delivers upon the requirements of the Code of Federal Regulations, providing the path forward for maintenance and operation of and investments in the region's transportation system. Further, the draft RTP presents advances in policy resulting from earnest community engagement and in service to the Secretary of Transportation's Planning Emphasis Areas (PEAs). Such innovation should serve well in positioning the region for acquiring discretionary grants from the programs connected with the PEAs.

The Oregon Department of Transportation (ODOT) is generally supportive of the draft RTP as proposed, with a few critical adjustments needed. This letter conveys several important requests in time for inclusion in the TPAC conversation on August 16. ODOT will be sending subsequent correspondence prior to the August 25 deadline, addressing policies on auxiliary lanes and pricing.

As requested by Metro staff, ODOT has utilized the online comment form to also submit proposals for modified language or graphics with the goal of developing a high-quality plan for the region. We will also send Metro technical updates to correct or update project specific information.

#### **Requested Improvements to the Draft RTP**

1. Representation of Regional Priorities: ODOT fundamentally agrees that that there is a pressing need to invest more in multimodal projects that support transit and active transportation to address key outcomes such as equity and climate. The draft RTP makes a strong case for this, and ODOT is proud to be a part of this work. The agency incorporates features to safely advance modal choice in its policy and projects. However, the RTP does not make an equally strong case for the need to maintain our current transportation infrastructure to maximize safety and the operational efficiency of the existing system and avoid costly repairs in the future. There are no goals related to system maintenance and preservation in Chapter 2. Similarly, Goal 5 should specifically cite seismic resiliency in addition to climate resiliency.

Maintaining this infrastructure, including making it resilient, is the largest share of non-operations transportation expenses in the region and is ever more important as our infrastructure continues to age. ODOT requests including goals and objectives that are more aligned with the full suite of planned investments associated with the RTP to provide a more clear linkage between policies and these expenditures. ODOT also requests greater integration of goals around system preservation in Chapter 2. Preservation of the system also touches on aspects of several Goals 4 and 5.

To address the above concerns, ODOT requests the addition of the following new objective to Goal 4: Thriving Economy

Objective 4.5: Maintain or bring facilities up to a state of good repair and avoid deferred maintenance to prevent future more costly and resource intensive repairs to the system and impediments to moving goods.

ODOT also suggests these additional opportunities to add objectives tied to preservation of the system and seismic resilience:

- <u>Objective 2.3: Maintain or bring facilities for all modes up to a state of good repair to</u> prevent traffic deaths and serious crashes related to poor infrastructure conditions.
- Objective 5.5 Adaptation and Resilience Increase the resilience of communities and regional transportation infrastructure to the effects of climate change and natural hazards <u>including seismic events</u>, helping to minimize risks for communities.
- Objective 5.6: Maintain or bring facilities up to a state of good repair and avoid deferred maintenance to prevent future more costly and resource intensive repairs.
- 2. Measures used to produce charts and tables do not accurately reflect Multimodal Investments: The analysis, text and graphic in Chapter 6, pages 6-18 to 6-19, "ODOT Projects" do not accurately reflect the multi-modal nature of the projects listed, as ODOT staff previously expressed at TPAC and JPACT. Publishing a chart that appears to show ODOT is only spending \$3 million on active transportation over the 20-year life of this Regional Transportation Plan is misleading and inaccurate. The analysis methodology, defining transportation projects by one element instead of their multi-modal reality, produced charts that do not reflect the actual outcomes the projects are intended to produce.

Almost all of ODOT's RTP projects would construct active transportation elements in addition to roadway improvements. In fact, two ODOT projects in this RTP – the I-5 Rose Quarter Improvement Project and the Interstate Bridge Replacement – are investing more than \$100 million dollars each in active transportation infrastructure. This inaccurate reporting of multi-modal projects also affects the other agencies' investments, and means some substantial walking and biking investments planned for the region are not reflected.

All ODOT modernization projects include active transportation features. However, because our projects are primarily throughways or roadways, these investments are not reflected in the analysis. For example, Outer Powell includes a substantial investment in enhanced and safer bike/pedestrian facilities and a "pavement preservation project" on Hwy 99W (I-5 to McDonald) includes ADA ramps, bike lanes and enhanced pedestrian facilities.

Also many of our safety and active transportation investments will come from within ODOT's Safety & Operations program, yet they are not capacity increasing projects and are not reported in Metro's analysis. For example, \$3 million dollars shown as ODOT's total active transportation investment is the cost of one Rectangular Rapid Flashing Beacon, and yet ODOT is building several of those across the region every year. The Safety and Operations improvement bucket has \$1.23 Billion YOE set aside for investments that include active transportation improvements in priority locations across the Region. ODOT plans to allocate more than \$58 million for active transportation projects in 2024 alone, a 48% increase over total amounts spent in 2021. The 24-27 STIP includes \$165M in ADA ramps alone within Region 1 and another \$24 million in bike/ped specific projects, plus additional bike/ped investments on many other projects. None of these multi-modal project elements are reflected in the current methodology or graphics.

To correct this misrepresentation, ODOT requests that Metro update the text to reflect these investments and explains the limitations of the RTP methodology.

#### Suggested new text is below:

Figure 6.7 shows the cost of RTP investments submitted by ODOT broken down by investment category. The I-5 IBR Program comprises nearly half of ODOT's \$12.61 billion constrained project list with less than 1% being allocated towards walking and biking. While ODOT's constrained list includes mostly roadway projects, these are often multi-modal in nature and incorporate active transportation features that are part of a complete multi-modal roadway system. In addition, over \$1.2 billion of ODOT's investments are in non-capacity safety and operations projects, many of which will provide active transportation improvements in priority locations: the 24-27 STIP includes \$165 million in ADA ramps and another \$24 million in active transportation specific projects within Region 1, plus additional active transportation investments on many other projects. Nearly half of ODOT's \$12.61 billion constrained project list is comprised of the I-5 IBR Program, which includes a light rail high-capacity transit element and over \$100 million dollars of accompanying bike and pedestrian access investments. See Section 6.3.14 for more information on region-wide road operations, maintenance and preservation costs.

**3. Mobility Policy:** Through the update to the region's mobility policy, ODOT and Metro have collaborated to shift an outdated policy that was no longer accurately identifying needs on the region's throughways. The proposed new policy and its metrics is a significant undertaking.

ODOT appreciates that Metro staff have continued testing the proposed metrics with the travel demand model. Much has been accomplished, and the mapping associated with the RTP provides evidence that the proposed new reliability metric is better suited to identifying and communicating undeniable needs on the throughway system than the previous volume to capacity ratio metric. That said, the figures in the RTP are derived from a travel demand model and such models excel at comparative analysis but may not capture detailed performance in all locations. ODOT therefore requests addition of the text below to the Table notes on page 3-59, as supplied by Metro and ODOT for the August 4 TPAC packet with slight modification:

To clarify, this measure and the maps indicate clear and undeniable transportation needs on throughways designated in the RTP. Other analysis that agencies may conduct at a more detailed scale, such as during development of a facility plan or TSP, may also be used to document the need for operational investment in order to improve performance. When a need is identified using this measure, via observed data or traffic simulation models, transportation agencies should then follow the adopted congestion management process and ODOT's OHP Policy 1G to evaluate the need using field data and identify solutions to address the need.

Additionally, preliminary examination of data from the regional model hints that the measure when applied to non-limited access throughways may not be identifying the performance issues that facility users are observing. Behavior on limited access freeways is more easily monitored and predicted than it is on highways with traffic signals and driveways. This permeability creates barriers to establishing effective segment lengths for analysis. ODOT requests continued collaboration with Metro to develop effective metrics for non-limited access throughways including an entry in chapter 8 communicating a forthcoming effort. Options for next steps include revised metrics and reviewing the RTP throughway designations applicability to some of these facilities.

Thank you for considering these requests. With much appreciation,

Chris Ford Policy & Development Manager, ODOT Region 1

Kim Ellis Metro 600 NE Grand Ave Portland, OR 97232

Dear Ms. Ellis,

ODOT staff greatly appreciate the collaborative discussions with Metro staff over the past few months related to regional motor vehicle network policies. This letter documents these conversations and requests the relevant additions and edits to the draft Regional Transportation Plan (RTP). ODOT believes the language and processes spelled out below will help provide for a safe and efficient freeway system in accordance with federal guidance.

#### Changes requested to Section 3.3.3.2 Regional motor vehicle network policies

Updates to the Transportation Planning Rule (TPR) adopted by the Land Conservation and Development Commission requires enhanced review of select roadways projects (OAR 660-012-0830), including auxiliary lanes in some circumstances. In that context, Metro staff proposed a new RTP policy (Policy 6) focused on auxiliary lanes, added new Chapter 3 language on the purpose and analysis of auxiliary lanes (page 3-93) and adjusted several related definitions in the Glossary.

## AREAS OF CONCERN AND AGREEMENT

Some of the proposals are understandable, but others create substantial challenges – see ODOT's letter to Metro included in the June TPAC materials and **attached** to this letter. ODOT believes changes to the draft RTP language are required to ensure:

- Consistency with the updated Oregon Transportation Plan (OTP), new OAR 660-012-0830 rules and the Oregon Highway Plan (OHP).
- A clear neutral process based on technical and engineering analysis using established processes and standards.
- RTP language based in fact.
- ODOT can comply with federal requirements to operate and maintain a safe and efficient highway system.

ODOT appreciates its productive conversations with Metro staff over the past few months to understand concerns and thoughts about the RTP throughway policy and auxiliary lanes. In our conversations, Metro staff's concerns with auxiliary lanes appear to center around:

- Ensuring ODOT abides by the planned throughway network completion policy.
- Improving documentation and clarity around demonstrating the need for adding new auxiliary lanes to ensure they are effective and in compliance with the OTP, OHP, OAR 660-012-0830, and the RTP.
- Integrating the new 0830 regulations.

ODOT and Metro also agree on many key issues related to auxiliary lanes:

- 1. Throughways are considered complete with three general purpose through lanes in each direction plus auxiliary lanes.
- 2. Auxiliary lanes are a useful tool for addressing localized operational and safety problems on throughways, where appropriate and when compared to other options such as adding general purpose capacity, braided ramps and collector-distributor roads.
- 3. The OTP, OHP and the RTP are aligned in prioritizing measures to protect the existing highway through operational and travel demand strategies<sup>1</sup>, when feasible and effective.
- 4. Throughways are primarily intended to serve longer distance trips and the movement of people and goods to major employment and commerce locations.
- 5. TPR Section 0830 requires an enhanced review, documentation and adoption process for auxiliary lane projects under certain conditions.
- 6. Truck climbing lanes may be called for in locations where topography affects the ability for large vehicles to maintain throughway speeds. The special circumstances and regional freight needs of these special purpose lanes call for them to be treated differently than auxiliary lanes.

ODOT and Metro also agree that the RTP will defer to OAR 660-012-0830 and not add additional process or requirements and will work together to determine how to apply the new rules in the Portland area. Specifically, that means:

- ODOT may develop auxiliary lanes of one-half mile or less through following standard processes and analysis implementing the OTP and OHP.
- Auxiliary lanes may also be implemented without the TPR's enhanced review when an exception listed in Section 0830 is applicable and documented as such, or the project can be shown to only restore the capacity of the existing through lanes and not add capacity.
- Auxiliary lane projects already in the 2018 RTP financially constrained list that meet one or more
   0830 exemption criteria are not subject to enhanced review described by the 0830 process.

## PROPOSED APPROACH

Metro staff is concerned with whether an auxiliary lane adds capacity beyond the planned system of three lanes. Section 0830 requires an assessment of vehicle miles per capita for certain projects. ODOT proposes the following approach to auxiliary lanes, merging the RTP congestion management function and the TPR:

- 1. Document when an auxiliary lane is exempt from enhanced review under Section 0830.
- 2. When not exempt, ODOT will use statewide published guidance to analyze and document whether the proposed auxiliary lane would add capacity beyond existing general purpose travel lanes. If not, the auxiliary lane is allowed without further review or process.

<sup>1</sup> See Oregon Highway Plan section on Transportation Demand Management and Analysis Procedures Manual Appendix 18A.

3. If the auxiliary lane will add capacity, ODOT will undertake a public process – such as through a facility plan, NEPA or similar documentation – in accordance with the RTP Congestion Management Process (CMP) and TPR requirements. Once any auxiliary lane is adopted into a Transportation System Plan and has undergone enhanced review under Section 0830, no further CMP or RTP process is required.

For further clarification:

- ODOT agrees that OAR 660-012-0830 applies when existing auxiliary lanes are extended to more than one-half mile in length.
- ODOT agrees the one-half mile limit applies to a single auxiliary lane beyond the planned system of 3 general purpose lanes; a second (dual) auxiliary lane is not eligible for the length exemption.
- ODOT will document a Section 0830 exemption with findings ready for incorporation into a transportation system plan (TSP) or facility plan.
- Several projects that incorporate auxiliary lanes were adopted in the current 2018 RTP and were
  part of its CMP finding. These projects include Boone Bridge, Rose Quarter, I-205 Phase 2, and I5 Northbound Braided Ramps from I-205 to Nyberg Road; the modified LPA for Interstate Bridge
  Replacement was also deemed consistent with the CMP. ODOT expects that these projects will
  again be found consistent with the CMP for the 2023 RTP.

The table below summarizes the above proposal:

Auxiliary Lane Details	Action Steps
1/2 mile or less total length (single auxiliary lane)	No action required, but ODOT will abide by OHP Action 1G.1 and RTP Motor Vehicle Policy 5
> 1/2 Mile (or dual aux lane) addressing safety	Document need and follow APM
>1/2 Mile (or dual aux lane) for operations	APM Screening to determine no capacity increase
> 1/2 Mile adding capacity	Additional engineering analysis to determine if a facility plan or TSP amendment is warranted

Ultimately our agencies agree that a defined path for auxiliary lane implementation is necessary to ensure consistency with RTP policies, including the Throughway Network Completion Policy, new Regional Mobility Policy and the Congestion Management Process.

#### REQUESTED CHANGES TO DRAFT RTP

ODOT requests several changes to draft Section 3.3.3.2 in Chapter 3, detailed below. These changes are intended to address both ODOT and Metro's concerns and mutual interests.

#### Change 1: Edits to draft RTP policies

ODOT requests removing auxiliary lanes from Policy 5 and updating Policy 6 with a more simplified approach, with details spelled out in the Chapter 3 text. Note that ODOT applauds the integration of the Regional Mobility Policy into motor vehicle network policies.

Policy 5: Prior to adding new throughway capacity beyond the planned system of motor vehicle through lanes, including adding or extending an auxiliary lane of more than one-half mile, demonstrate that system and demand management strategies, including access management, transit and freight priority, pricing, transit service and multimodal connectivity improvements cannot adequately address identified needs consistent with the Congestion Management Process and Regional Mobility Policy.

Policy 6: Prior to adding or extending an auxiliary lane of one-half mile or more, determine whether the new individual auxiliary lane alone or in combination with auxiliary lanes in the same corridor will collectively influence capacity, or alternatively whether each of the auxiliary lanes operate independently and address localized safety issues consistent with the Congestion Management Process and Regional Mobility Policy. When enhanced review of select roadway projects is required under OAR 660-012-0830, including auxiliary lanes, the project will first be analyzed using established statewide methods for determining whether it increases capacity and, if so, then a facility plan, refinement plan, TSP amendment or similar documentation that demonstrates need, function, impacts and alternative options evaluated to address the identified need will be prepared and publicly adopted consistent with the OTP, OHP, Congestion Management Process, and OAR 660-012-0830; or a qualifying exception will be documented.

#### Change 2: Updates to Chapter 3 language

ODOT requests the following changes to the "Throughways and auxiliary lanes" and "Analysis of throughway and auxiliary lanes" sections of draft Chapter 3, on pages 3-92 through 3-94. These edits will remove subjective language and describe the agreements, concerns, and documentation approach described above. Note that "Appendix XYZ" is used as a placeholder location, with the best place for this language to be determined.

#### Throughways and auxiliary lanes

Throughways span several jurisdictions and often are of statewide importance linking the greater Portland area with neighboring cities, other parts of the state, other states, and Canada. Throughways are planned to consist of six through lanes (three lanes in each direction) with grade–separated interchanges or intersections, and serve as the workhorse for regional,

statewide, and interstate travel. Additional through travel lanes\_may be needed in some places based on the importance of a facility to regional and state economic performance, excessive demand and limitations or constraints that prevent creation of a well-connected street network due to topography, existing neighborhoods, or natural resource areas.

Throughways carry between 50,000 to 100,000 vehicles per day, providing higher-speed travel for longer motor vehicle trips and serving as primary freight routes, with an emphasis on mobility. Throughways help serve the need to move both freight trucks and autos through the region. Throughways connect major activity centers within the region, including the central city, regional centers, industrial areas and intermodal facilities.

The RTP Throughway functional classification corresponds to the Expressways functional classification in the Oregon Highway Plan. There are two types of Throughway designs as described in Table 3-8. Freeways, which are limited-access and completely grade separated interchanges and Highways, which include a mix of separate and at-grade access points. Throughway interchanges that are designated as Freeways in the OHP should be spaced no less than one mile apart in urban areas.

#### Use of auxiliary and other special purpose lanes

Additional throughway travel lanes, as well as auxiliary lanes and other special purpose lanes, may be warranted in some locations, including those with a high number of serious or fatal crashes, excessive demand from a facility important to regional and state economic performance, substandard interchange spacing, connecting throughway systems that are relatively close but not directly linked, geometric constraints, slope, and limitations or constraints that prevent creation of a well-connected street network due to topography, existing neighborhoods, or natural resource areas.

An auxiliary lane is the portion of the roadway adjoining the through lanes for speed change, turning, weaving, truck climbing, maneuvering of entering and leaving traffic, and other purposes supplementary to through-traffic. An auxiliary lane is intended to provides a direct connection from one interchange ramp to the next. The lane separates slower traffic movements from the mainline through traffic, helping smooth the flow of traffic and reduce the potential for crashes and is not intended to function as a general purpose travel lane. Auxiliary lanes add additional motor vehicle capacity.

Auxiliary lanes can be used to keep regional trips on the throughway system instead of diverting them to local roadways. These system-to-system interchange connections currently exist on I-5 between OR-217 and I-205. The intention is not to "add capacity" to the six through lanes, it is rather to serve trips that are traveling from one interchange to another and can stay in the same lane without merging with through traffic.

#### Enhanced review Analysis of throughway and auxiliary lanes

Auxiliary lane projects that meet the exemption criteria of OAR 660-012-0830 are not subject to further review. That exemption will be documented in accordance with the details in Appendix

XYZ, using ODOT's Analysis Procedures Manual. Otherwise, auxiliary lanes will be evaluated to determine whether they would add additional vehicular capacity beyond the existing general purpose travel lanes, documented in accordance with the details in Appendix XYZ. If an auxiliary lane will not add capacity, no further review is required. If an auxiliary lane is not exempt and would add capacity, then enhanced review will be conducted through a TSP amendment, refinement plan or facility plan, documented in accordance with the details in Appendix XYZ.

Prior to adding new throughway capacity beyond the planned system of motor vehicle through lanes, or adding or extending an auxiliary lane of more than one-half mile in length, or restriping an auxiliary lane to serve as a general purpose through lane, transportation agencies must demonstrate that system and demand management strategies, including access management, transit and freight priority, pricing, transit service, and multimodal connectivity improvements cannot adequately address identified needs consistent with the Congestion Management Process and Regional Mobility Policy.

When a series of auxiliary lanes are added in the same corridor or one or more existing auxiliary lanes are extended through one or more interchanges, the auxiliary lanes may begin to function more like a general purpose travel lane. Therefore, prior to adding or extending an auxiliary lane of more than one-half mile, transportation agencies must whether the new individual auxiliary lane alone or in combination with auxiliary lanes in the same corridor will collectively influence capacity and measurably increase vehicle miles traveled, or alternatively whether each of the auxiliary lanes are operate independently and only address localized safety issues. Chapter 8 defines the parameters for future corridor refinement planning work specific to each regional mobility corridor, consistent with the Congestion Management Process and Regional Mobility Policy.

#### Change 3: Updates to draft RTP glossary

ODOT's attached letter to Metro staff (dated May 3, 2023) requested several changes to the RTP glossary to better align the RTP definitions with TPR Section 0830 and remove unnecessary language. Metro already incorporated most of the requested changes into the public review draft 2023 RTP, and ODOT expresses its gratitude for those adjustments. The definition of Auxiliary lane, however, needs an update to language to be consistent with the above edits requested in this letter:

**Auxiliary lane** – An auxiliary lane is the portion of the roadway adjoining the through lanes for speed change, turning, weaving, truck climbing, maneuvering of entering and leaving traffic, and other purposes supplementary to through-traffic. An auxiliary lane provides a direct connection from one interchange ramp to the next. The lane separates slower traffic movements from through traffic the mainline, helping smooth the flow of traffic and reduce the potential for crashes and is not intended to function as a general purpose travel lane. Auxiliary lanes add additional motor vehicle capacity. New or extended auxiliary lanes with a total length of one-half mile or more, or existing auxiliary lanes being considered for conversion to general purpose lanes through restriping, must be reviewed as provided under the Congestion Management Process (RTP Section 3.55) and OAR 660-012-0830 (unless exempted as provided by the rule)



due to the potential for these facilities to increase motor vehicle travel per capita. See also definition for Congestion Management Process.

Change 4: Auxiliary Lane review process explained in a technical appendix of the RTP

ODOT requests adding the following language to a technical appendix of the RTP to explain the exemption, screening and enhanced review approach described above:

ODOT's Analysis Procedures Manual (APM) establishes methods for evaluating roadway investments and apply to all agencies in Oregon. The APM states that an auxiliary lane is expected to restore the function of the through lane and address existing and future safety issues related to unique geometric and operational factors (e.g., intersections, grades, ramp spacing, and queuing build-up). In the Portland Metropolitan area, auxiliary lanes are primarily used to buffer the operational impacts of ramps with disproportionately high traffic volumes, sufficient enough to impact through traffic operations. These ramps with high traffic volumes may be singular, or in close succession, necessitating complex auxiliary lane analysis and placement in locations that may exceed one-half a mile.

Auxiliary lane projects that meet the 0830 exemption criteria are not subject to further review; no process, review or documentation is required for implementing an auxiliary lane with one of the following features:

- Single auxiliary lane up to one-half mile in total length,
- With a capital cost of less than \$5 million,
- o <u>To address safety needs, or</u>
- Any other exemption in the OAR.

If an auxiliary lane is determined necessary to address safety needs, ODOT will document the Section 0830 exemption with findings ready for incorporation into a TSP or facility plan showing a) that the throughway segment is a top 10% Safety Priority Index System (SPIS) site, b) analysis that the project will reduce serious injuries and fatalities and that an auxiliary lane is more effective in addressing safety than the measures in Motor Vehicle Network Policy 5, OHP Policy 1G.1, OTP Policy MO.2.1, and APM Appendix 18A.

In cases where an auxiliary lane is greater than one-half mile, APM analysis can demonstrate that the project is compatible with the RTP as an operational investment and not a capacity adding capital project. Such a project would therefore not be subject to CMP or TPR analysis. Appendix 10A of the APM includes guidelines and sketch modelling tools on weaving lanes and other types of auxiliary lanes.<sup>i</sup> The APM states that these are lanes added between closely spaced interchange on and off-ramps which improve operations by reducing impacts of weaving, entering and exiting traffic flows. These typically extend from one interchange to the next or through several interchanges. While weaving lanes can improve operations and safety on freeways by providing the space needed to adequately accommodate the entering, exiting, and through lane traffic, the APM acknowledges that longer weaving lanes may operate as additional general purpose through travel lanes.

The APM Appendix 10A provides tools to identify the length of a weaving lane supported by data and subsequently, where excess length could operate more like a general purpose through lane. When applied in the operational circumstance explained above, an auxiliary lane is not expected to generate a statistically significant increase in vehicular capacity to the adjacent (i.e., upstream/downstream) throughway system, and the APM's sketch model can quickly evaluate that expectation, at a high level. In the event that an auxiliary lane appears to operate as a general purpose lane, additional in depth analysis should be conducted, in accordance with APM Appendix 10A guidance, to fully understand the technical operating characteristics and determine whether design changes can be made to reduce or eliminate additional capacity. ODOT will document the Section 0830 and CMP exemption with findings.

When an auxiliary lane is not exempted from review due to the circumstances above, then a TSP amendment, refinement plan or facility plan will be prepared that:

- <u>documents the operational and/or safety need for the project, including transportation needs</u> <u>consistent with the Regional Mobility Policy [note that such documentation and analysis may</u> <u>also be provided by NEPA, if applicable];</u>
- <u>utilizes the APM (see above) to model the length needed to restore but not add to operational</u> <u>capacity</u>;
- <u>evaluates alternative options to an auxiliary lane consistent with OTP, APM Chapter 10, the RTP</u> <u>congestion management process, and OAR 660-012-0830;</u>
- <u>undergoes the appropriate process for adoption into a local or regional transportation system</u> plan, including public review and evaluation of impacts on vehicle miles per capita;
- <u>demonstrates consistency with all applicable plans, including the TPR, OTP, regional functional</u> <u>transportation plan and RTP;</u>
- o follows all other requirements of OAR 660-012-0830; and
- o once adopted constitutes approval for implementation in the RTP and the MTIP.

Alternative options that may be implemented instead of, or in addition to, an auxiliary lane may include transportation demand management (TDM) and transportation system management (TSM) elements identified in Motor Vehicle Network Policy 5, OHP Policy 1G.1, OTP Policy MO.2.1, and APM Appendix 18A, such as an interchange area management plan, adjustments to ramp meters, TSMO, ITS, tolling, congestion pricing, or multi-modal capital projects such as arterial and collector street connectivity—including overcrossings—braided ramps, collector-distributor frontage roads, and closure of interchanges.

Thank you for considering these requests. With much appreciation,

Chris Ford Policy & Development Manager, ODOT Region 1

<sup>i</sup> https://www.oregon.gov/odot/Planning/Documents/APMv2\_App10A.pdf



Transportation Policy Alternatives Committee 600 NE Grand Ave Portland OR, 97232

RE: Motor vehicle and auxiliary Lane policies in draft 2023 RTP update

Dear Chair Kloster and TPAC members,

I want to express appreciation to Metro staff for their responsiveness to ODOT's letter on the March 8 version of draft Chapter 3 of the 2023 Regional Transportation Plan (RTP) update. The edits on Motor Vehicle Network, Pricing and Mobility policy in the "4/11/23 Track Changes" version largely addressed ODOT's concerns.

The 4/11 version also contains new language on the Motor Vehicle Network, however, with no analysis of the possible effects of the proposed new policies to the system and the RTP goals of economy, mobility, safety, equity and climate. This letter responds to those unanticipated changes by reviewing the intent and application of state and regional policies on the throughway system, and requests specific edits to Metro's proposed language.

Given the substantive and unexpected nature of the Motor Vehicle proposals, please view this letter as an initial response. Additional or adjusted responses may be forthcoming. ODOT is also preparing materials on auxiliary lanes to be shared with TPAC and JPACT soon.

## STATE AND REGIONAL THROUGHWAY POLICIES

The ultimate purpose of the planned regional motor vehicle network is to support the 2040 Growth Concept, which identifies the locations, types and intensities of land use in order to maintain the urban growth boundary even as the region grows its population and economy. An adequate, multi-modal transportation system is necessary to support this planned development, as reflected in Division 12 of the OARs dedicated to transportation planning and applied in TSPs. The regional throughway system must also accommodate statewide and interstate travel needs, as acknowledged in the RTP.

ODOT's throughway investments are guided by Oregon Highway Plan (OHP) Policy 1G: "It is the policy of the State of Oregon to maintain highway performance and improve safety by improving system efficiency and management before adding capacity." Policy 1G lists measures to maintain performance and improve safety in order of priority: (1) protect the existing system, (2) improve efficiency and capacity, (3) add capacity, and (4) add new facilities.

ODOT also adheres to and supports the longstanding RTP policies on the build out and operation of the planned regional motor vehicle network. These policies focus on a network that is efficient and effective rather than expansive. The direction in the existing RTP motor vehicle policies is to:

- Preserve and maintain...in a manner that improves safety, security and resiliency (Policy 1)
- Actively manage and optimize capacity (Policy 3)
- Strategically expand....to maintain mobility and accessibility and improve reliability (Policy 5)

May 3, 2023

 Address safety needs...[through] implementation of cost-effective crash reduction engineering measures (Policy 10)

Policy 12 then restates OHP Policy 1G's measures to protect the existing system, reinforcing that is the first approach.

These measures to protect the existing system are not always adequate to *maintain highway performance and improve safety* (OHP) or *preserve, maintain, optimize and improve safety* (RTP). The OHP directs ODOT to then apply measures to improve efficiency and capacity through "minor improvements to existing highway facilities such as widening highway shoulders or adding auxiliary lane." The existing RTP reinforces this approach in Policy 5: "Strategically expand the region's throughway network up to six travel lanes plus auxiliary lanes between interchanges…" Neither the OHP nor the existing RTP define auxiliary lanes as inherently resulting in new motor vehicle capacity. Instead the existing RTP is in alignment with the OHP in its policy that auxiliary lanes are a measure to *preserve, maintain, optimize and improve* the network.

#### Climate Friendly and Equity Communities

In 2022, the state Land Conservation and Development Commission adopted new and amended rules known as Climate Friendly and Equity Communities (CFEC). Among other changes, the new OAR 660-012-0830 calls for enhanced review of select roadway projects, listing facility types as well as a set of exceptions. Metro has proposed RTP updates that would link the definition of capacity to those select roadway projects. Metro's January 25, 2023, letter to DLCD acknowledges that "Metro considers projects in an adopted RTP or TSP exempt from additional review as described by this section [0830]," and Metro staff confirmed that during the April 19 MTAC-TPAC workshop.

## POLICY APPLICATION AND USE OF AUXILIARY LANES

ODOT's approach to *preserve, maintain, optimize and improve safety* in the Portland region has focused entirely on 1G measures 1 (protect) and 2 (improve). ODOT has no planned or anticipated projects that would expand beyond the planned system of six general purpose travel lanes on throughways. The regional population jumped by around 12% between 2010 and 2020 (266,403 new residents in the Portland-Vancouver-Hillsboro MSA) and projections show the Metro area adding substantial population growth by 2040, up to 3 million residents up from 2.5 million today. Even among that growth, ODOT has been able to maintain and improve the throughway system in part by utilizing data-driven strategic investments such as intelligent transportation systems (ITS), HOV lanes, bus on shoulder and soon congestion pricing.

Those measures are not always adequate or appropriate, however. In accordance with state and regional policy, ODOT then considers the application of auxiliary lanes in order to actively manage and optimize capacity of the existing network. An auxiliary lane is an additional lane segment designed to effectively manage and restore existing capacity currently degraded by operational performance. An auxiliary lane is expected to **restore existing system capacity** caused by poor operations and address existing and future safety issues related to unique geometric and operational factors (e.g., intersections, grades, ramp spacing, and queuing build-up). These are locations where ODOT does not expect a statistically significant increase in vehicular capacity to the adjacent roadway system.

In other words, the purpose of freeway auxiliary lanes is to optimize the existing capacity of six through lanes, by providing adequate space for merging, diverging, and weaving traffic without negatively impacting the capacity of the adjacent through lanes that are moving longer distance statewide and regional trips. A freeway auxiliary lane also greatly improves safety (documented through years of studies) by providing the space needed for these movements. Even with auxiliary lanes, the through capacity of the facility does not increase as the number of lanes entering the auxiliary lane section is the same as the number of lanes leaving (3 through lanes in each direction).

Auxiliary lanes can also provide another function, which is to accommodate local trips in constrained locations such as river crossings. This is not a desired function of throughways, but can be the most cost and resource efficient and least impactful option to maintain mobility and accessibility. For example, local traffic uses I-5 to cross the Tualatin River because there is no bridge on the local roadway network at SW 65<sup>th</sup> Avenue. These local trips created congestion on the throughway, impacting regional, statewide and interstate travel. Rather than a city or county constructing a new bridge, the more efficient option for the network was to add an auxiliary lane to I-5, thereby restoring the capacity of the throughway.

Similarly, auxiliary lanes can be used to keep regional trips on the throughway system instead of diverting them to local roadways. These system to system interchange connections currently exist on I-5 between OR-217 and I-205, and is the impetus for the uncommon application of auxiliary lanes that extend beyond one interchange. The intention is not to "add capacity" to the six through lanes, it is rather to serve trips that are traveling from one interchange to another and don't want to be on the mainline Interstate. In these locations, trips in auxiliary lanes are not seeking through trips in general travel lanes on I-5, but are either local trips trying to cross a river, or regional trips seeking to get from Highway 217 to I-205. Forcing these trips to merge into the through lanes of I-5 in the past created safety and operational impacts.

To better explain the purpose and use of auxiliary lanes, here are answers to some likely questions:

#### How does ODOT identify and plan auxiliary lanes?

As explained above, in line with OHP Policy 1G and RTP Motor Vehicle Policy 12, ODOT seeks to first protect the existing system, but may need to also improve the system operations to address bottlenecks and restore capacity of the existing system. The process by which ODOT pursues an auxiliary lane option is to a) apply the regional mobility policy to identify deficiencies on the throughway system and b) to undertake an analysis of system improvement options such as those in the Corridor Bottleneck Operations Study (CBOS).

#### What conditions degrade throughway capacity?

The proposed regional mobility policy will be an improved tool to identify locations where an undeniable need exists in the throughway system, using a speed threshold of 35 mph over 4+ hours, to flag locations where congestion has degraded operations. The main causes of these conditions are high volumes and interchange friction.

High volumes are caused by local trips using the throughway network, such as in locations where limited roadway networks are available, substandard interchange spacing, and areas around high demand land uses. Interchange friction occurs where closely spaced interchanges necessitate merging and weaving reduce that capacity, causing crashes and delays. This condition reduces the efficiency of the existing through lanes and forces local traffic to make longer trips on the local system to get where they need to go and avoid freeway congestion – in other words, diversion.

ODOT's highway design manual has interchange spacing standards—a minimum of one mile in urban areas and three miles in rural areas—to minimize this type of friction and maintain safe highway operations and mobility. These standards can be at odds with accessibility demands in dense urban areas, however. In the case of multiple closely spaced interchanges with high demand, or system to system or interstate to interstate connections with local interchanges in between, auxiliary lanes can serve as a strategic intervention to "maintain mobility and accessibility" as called for in RTP Policy 5.

#### What are the consequences of not maintaining throughway capacity?

The 2040 Growth Concept relies on the planned transportation network, including the throughway system as well as other modes such as transit, walking and biking. Degraded operations on throughways decreases transportation efficiency for regional, statewide, and interstate travel, and may impact the region's planned land use development. It also diverts regional travel to local roadways which support the bulk of transit, bicycle and pedestrian trips, creating challenges for the safe and effective use of those modes. In other words, when the throughway system is not operating safely and effectively as planned, all travel modes are impacted.

A roadway network that is not functioning as planned also has economic impacts, running contrary to Regional Freight Network policy 2 which says, "Manage the region's multimodal freight network to reduce delay, increase reliability and efficiency, improve safety and provide shipping choices." Delayed and inefficient freight has effects on statewide and regional economic activities that need to get goods and services to locations throughout the Metro area.

#### What are alternatives to auxiliary lanes?

As called for by OHP Policy 1G and RTP Policy 12, the prioritized options for protecting throughways are system and demand management strategies. Examples of these include TSMO and ITS investments and land use regulations such as an interchange area management plan (IAMP). ODOT does not operate transit yet seeks to provide transit facilities when possible—such as our Bus on Shoulder programs with C-TRAN and SMART—and participates in multi-agency planning efforts such as the Southwest Corridor Plan, Interstate Bridge Replacement light rail, and the 82<sup>nd</sup> Avenue bus rapid transit project.

When these options are not effective, ODOT will seek to improve the existing facilities. There are options beyond auxiliary lanes. One option is a collector-distributor, or CD road, that runs parallel to but separate from the general travel lanes. ODOT is currently constructing a CD road along OR-217 between Allen Boulevard and Denney Road, and another exists along I-205 between Division Street and Powell Boulevard. The CD road approach takes up more land and is more expensive than auxiliary lanes.

Another option is to close interchanges to reduce friction between close interchanges and "restore" throughway operations. In some areas, this option is feasible, for example, ODOT's most recent CBOS report identifies possible closure locations along I-405 in downtown Portland. In many areas, however, close interchanges result in longer, less efficient trips and reduced accessibility to 2040 centers.

#### When does an auxiliary lane become a general purpose travel lane?

OAR 660-012-0830 calls for enhanced review of new or extended auxiliary lanes with a total length of one-half mile or more, but also exempts "modifications necessary to address safety needs." ODOT supports Metro's efforts to link RTP capacity definitions to 0830. The pertinent discussion, however, appears to be determining when an auxiliary lane restores capacity and/or improves safety, and when does it add capacity beyond the planned or existing system.

As noted above, some auxiliary lanes address local trips diverted onto the throughway system (as on I-5 at the Tualatin River) or system to system interchange connections (as on I-5 between OR-217 and I-205). These auxiliary lanes <u>do</u> increase the effective capacity at the location of the auxiliary lane by

improving flow efficiency that in turn improves the effective capacity reductions created by congestion. However, while the traffic flow and throughput at the location of an auxiliary lane increase, the effect does not mean there is additional capacity above the maximum capacity of the existing through general purpose lanes – as if there are three lanes approaching and three leaving, there is no additional through lane capacity than what those lanes can provide.

In addition, ODOT has just updated its Analysis Procedures Manual, which has a new sketch analysis tool to evaluate all types of auxiliary lanes (more than just freeways, but it includes freeways too). This tool can help identify situations where more discussion is needed. The analysis process will help document the length that is needed to accommodate the various planned volumes just for a weaving conflict area. This means that if the proposed length of the auxiliary lane is less than required to fully and safely handle the merging, diverging, and weaving traffic then it is only meeting the operational and safety need and not adding through capacity benefit. This analysis will help determine the point where a proposed improvement may act more like a system capacity increase than for addressing point operation and safety. This new section (Appendix 10A) was published and now is available on the APM web site as of 4/6/23: <a href="https://www.oregon.gov/odot/Planning/Documents/APMv2\_App10A.pdf">https://www.oregon.gov/odot/Planning/Documents/APMv2\_App10A.pdf</a>

## REQUESTED CHANGES TO METRO STAFF PROPOSALS

The 4/11 draft included substantial edits from Metro not previously discussed, and we wish Metro staff had engaged ODOT directly on this possibility. Extensive changes were proposed to the Glossary as well as the policies and text of the Motor Vehicle Network section.

ODOT's general responses to these proposals are:

- We support the RTP utilizing OAR 660-012-0830 for definitions and process.
- The RTP needs to remain factual and not become editorial in the absence of facts, data or analysis.
- Major changes to policy should be requested and discussed by TPAC and JPACT as the MPO policy boards, and not initiated staff without analysis or prior discussion.
- The regional transportation network must nimbly adjust to create improvements in operations and mobility that advance the RTP goals of equity, climate, safety, mobility and economic development. Being overly prescriptive in a way that limits operational responsiveness suggests a lack of trust in the cities, counties, and transportation agencies operating the regional system.

#### Glossary

Metro staff updated several definitions related to motor vehicle network. Some of the edits directly mirror OAR 660-012-0830, while other changes add value based language that may not be factual.

• **ODOT Response #1:** Linking RTP definitions to OARs is appropriate and helpful, ensuring policy consistency among the OAR, OTP and RTP when following both state regulations and the regional plan. <u>ODOT recommends citing the OAR</u>, in case it is revised, to ensure continued linkage.

The Auxiliary lane definition was updated to include OAR 0830 language. Metro staff also added, "By design, auxiliary lanes add additional motor vehicle capacity and even more capacity is added if auxiliary lanes extend through an interchange."

• **ODOT Response #2:** Adding language above and beyond 0830 goes against the linkage with state regulations and creates a situation out of sync with the rest of the state. In addition, the statement, "by design, auxiliary lanes add additional motor vehicle capacity" is problematic and not inherently

true, as thoroughly spelled out in this letter. This language fails to account for the type of capacity and the operational impacts to through traffic without such improvements. <u>ODOT requests a simplified definition</u> that cites the OAR:

Consistent with OAR 660-012-0830, auxiliary lane means the portion of the roadway adjoining the traveled way for speed change, turning, weaving, truck climbing, maneuvering of entering and leaving traffic, and other purposes supplementary to through-traffic movement.

The Capacity definition was updated to use OAR 0830 language that defines proposed roadway projects that must undergo enhanced review, in Section (1)(a). The glossary however does not cite the exceptions to this review also included in 0830, in Section (1)(b).

• **ODOT Response #3:** ODOT supports tying the definition of capacity to OAR 0830, Section 1, which links together state policy with the regional planning and CMP process. To be fully consistent with state policy, however, the glossary must also cite the exceptions listed for safety, multi-modal and operational improvements. <u>ODOT requests the following addition</u> with the full list of exceptions:

"...OAR 660-012-0830 includes exceptions for enhanced review for certain motor vehicle facilities, which are therefore exempt from this definition of capacity: (A) Changes expected to have a capital cost of less than \$5 million; (B) Changes that reallocate or dedicate right of way to provide more space for pedestrian, bicycle, transit, or high-occupancy vehicle facilities; (C) Facilities with no more than one general purpose travel lane in each direction, with or without one turn lane; (D) Changes to intersections that do not increase the number of lanes, including implementation of a roundabout; (E) Access management, including the addition or extension of medians; (F) Modifications necessary to address safety needs; or (G) Operational changes, including changes to signals, signage, striping, surfacing, or intelligent transportation systems."

The Capacity Expansion definition was substantially updated.

**ODOT Response #4:** This is an unneeded entry in the RTP Glossary:

- The term "capacity expansion" does not appear otherwise in draft Chapter 3.
- The addition of "typically adding a general-purpose through lane or auxiliary lane" is unnecessary given more specific definition of Capacity now included.
- The added language starting with "Section 3.3.4..." belongs in the body of Chapter 3 and not a Glossary of Definitions. In fact, it repeats the text at the start of Section 3.3.4.
- A reference to the Functional Plan is not appropriate, as this policy plan directly influences that implementation ordinance, not vice versa. In other words, it creates a circular reference.

Given the above, <u>ODOT requests deletion of this definition</u>. Barring that, ODOT requests simplification along the lines of, "*Constructed or operational improvements to the regional motor vehicle network that increase the capacity of the system, as defined in OAR 660-012-0830. See Sections 3.3.3 and 3.3.4 for related policies and procedures.*"

#### Policies

Metro staff updated several Motor Vehicle Network policies and added a new one.

Policy 3 was altered to include the phrase, "to maintain mobility and accessibility and improve reliability" which was removed from Policy 5. Policy 5 was adjusted to change "strategically expand" to "complete" and clarifies that the planned throughway network is up to six lanes, and now references the 2040 Growth Concept. Metro also removed auxiliary lanes and the reference to "regional, statewide, and interstate travel" which does appear in Policy 3.

- **ODOT Response #5A:** Moving the "maintain" language to Policy 3 is supportive of TSMO strategies. The change highlights the shared desire to make the best use of the network, with strategic investments necessary for active optimization. ODOT also supports the reference to the 2040 Growth Concept in Policy 5.
- **ODOT Response #5B:** Removing "auxiliary lanes where appropriate" is a major policy shift not raised at any other point in the RTP update process over the past year. As explained earlier in this letter, "auxiliary lanes where appropriate" are key to optimizing capacity on the planned throughway system. Degraded operations due to congestion and safety problems means that there are bottlenecks where throughput effectively drops below three travel lanes, and investments are needed to restore capacity as planned and anticipated in the 2040 Growth Concept and in TSPs, and to support the RTP goals. <u>ODOT requests that phrase be restored</u> to Policy 5, or updated to "and auxiliary lanes to restore throughway capacity".

Metro struck proposed Policy 6 and replaced it with a rewritten Policy 12. The newly proposed Policy 6 keeps the list of "protect" measures from OHP Policy 1G, now specifically calls out auxiliary lanes over one-half mile, and replaces "adequately address throughway deficiencies and bottlenecks" with "adequately address identified needs consistent with the Congestion Management Process and Regional Mobility Policy." Metro staff have also proposed a new auxiliary lane policy, without prior discussion and not based on JPACT direction or system analysis.

- **ODOT Response #6A:** ODOT appreciates Metro restoring "the planned system" to the policy language, in both Policy 6 and 12, and linking Policy 6 to the Regional Mobility Policy, as requested.
- ODOT Response #6B: The proposed language in Policy 6 and the new policy specifically calls out auxiliary lanes and equates them to new capacity. As discussed earlier in this letter, in many circumstances auxiliary lanes are used to restore capacity, improve safety and maintain local accessibility. It is also unclear why Metro is singling out auxiliary lanes and not also addressing other roadway projects listed in OAR 0830 such as interchanges, nor not taking the 0830's exceptions into account. The reference to "localized safety issues" is unclear and unexplained as well. Overall these changes are puzzling, unanticipated, and inconsistent with other policy approaches within in RTP. Given these challenges, <u>ODOT requests</u> that Metro staff:
  - Remove the phrase, "including adding or extending an auxiliary lane of more than one-half mile" from proposed Policy 6.
  - Engage directly with ODOT on its policy intentions, so that we may work together on a clear, consistent and agreed upon approach in the RTP.

#### Other new language

Metro staff added two paragraphs related to auxiliary lanes to Section 3.3.3.2. Some of the content reflects agreed upon or factual language, but some is speculative and value laden.

- **ODOT Response #7A:** <u>ODOT requests several additions to the first paragraph</u>:
  - Add this language after the second sentence: An auxiliary lane is designed to effectively manage and restore existing capacity degraded by operational performance and to address existing and future safety issues related to unique geometric and operational factors.
  - Add to the list of the uses of auxiliary lanes, "improving the existing system", "restoring planned capacity" and "maintaining local accessibility" as uses of auxiliary lanes.
- **ODOT Response #7B:** For the second paragraph, it appears Metro did not utilize its modeling group to undertake a traffic analysis, or consult with ODOT roadway or traffic engineers on this issue. Assertions are inappropriate for a document such as the RTP. For example, the statement, "by design, auxiliary lanes add additional motor vehicle capacity" is problematic and not inherently true, as thoroughly spelled out in this letter. <u>ODOT requests that Metro strike the second paragraph and work directly with ODOT</u>, and potentially WSDOT, to further explain its intentions, modeling work and analysis undertaken, and ways to best align 0830 with the Congestion Management Process.

ODOT is hopeful that further discussions on policy and implementation will lead to improved and agreed upon outcomes.

Sincerely,

Chris Ford Policy & Development Manager ODOT Region 1



PO Box 14822 Portland, OR 97239 503.222.1963 OEConline.org | @OEConline

Metro Planning 600 NE Grand Ave Portland, 97232 *Transmitted via email: transportation@oregonmetro.gov* 

Dear Project Manager Ellis and Metro Staff,

Thank you for the opportunity to comment on Metro's draft 2023 Regional Transportation Plan. Oregon Environmental Council (OEC) is a nonprofit, nonpartisan, membership-based organization that for over 50 years has worked to advance innovative, collaborative and equitable solutions to Oregon's environmental challenges for today and future generations. This written comment builds on my verbal testimony at the July 17th Metro Council public hearing on the draft 2023 RTP.

OEC is excited by the vision statement of the RTP: "by 2045, everyone in the greater Portland region will have safe, reliable, affordable, efficient, and climate-friendly travel options that allow people to choose to drive less and that support equitable, resilient, healthy, and economically vibrant communities and region." There are many great policies in the plan to achieve this vision - the updated policies in Chapter 3 are crucial for moving this vision forward and we support them being passed as written in the draft. We particularly want to highlight 3.2.5 Pricing Policies, 3.2.6 Mobility Policies, and 3.3.3.2 Regional Motor Vehicle Network Policies.

Pricing roadways can be a powerful tool for reducing congestion and vehicle miles traveled and Metro's pricing policies, 3.2.5, are such that these tools would be used equitably to reduce carbon emissions, air pollution, and vehicle miles traveled. We appreciate the work that has gone into creating this policy framework for the region and the alignment and focus of using pricing to achieve the stated RTP vision and not just as a revenue stream.

We support Metro in establishing a new mobility policy and moving away from volume-to-capacity ratio. The mobility policies, 3.2.6, focusing on system completeness, VMT reductions, and reliability, allow for all users of our transportation system to be considered and expand the toolbox beyond the options of increasing road capacity or limiting density. By taking a more holistic approach, these new policies will allow us to track and respond to challenges pertaining to all modes and will produce transportation plans that will help us reach our region's climate, housing, and equity goals.

OEC appreciates that the Regional Motor Vehicle Network Policies, 3.3.3.2, have been updated to align with the CFEC rules. Metro is setting up the region to be more transparent and thoughtful in its evaluation of projects by requiring that, before a project can receive an exemption to increase vehicle capacity, the project must demonstrate that there is no other avenue to fix a safety need. This will result in a safer transportation system.

These policies set a great foundation for the region to meet its climate, safety, and equity goals but these goals can not be reached without proper implementation. It's crucial that these



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policies are implemented equitably to truly align projects and future RTP revisions with reducing carbon emissions, air pollution, and vehicle miles traveled. Projects in the RTP and future transportation plans should be prioritized in alignment with Chapter 3 policies, using the system analysis in Chapter 7, and with partnership and collaboration with communities most impacted by the inequities and historical harm of the transportation system- lower income communities and collaboration.

In order to prioritize projects, get community feedback, and hold the goals and policies of this RTP accountable, "bundled" safety projects such as the \$1.2 billion in ODOT's Safety and Operations projects, submitted under line items RTP IDs 12095 & 12299, should be broken down and listed out. With the current information provided by ODOT, it is unclear what projects this huge investment in our region will include or how they will be prioritized. The current definition of what projects this money can be spent on is incredibly broad, making it challenging to provide feedback on project prioritization. With such a huge investment in our region, it is critical that these projects be aligned with achieving the vision and goals of this RTP and be held accountable to the policies included here.

The vision and policies of this draft RTP will help us achieve our safety, climate and air pollution reduction, and mobility for all goals if implementation is aligned with the policies. Accountability and follow through is key to building community trust and seeing the world we envision become a reality. Thank you for all your work on the draft RTP and for the opportunity to comment. We look forward to continuing to work with Metro and follow this RTP update.

Sincerely,

Jacqui Treiger Campaign Manager: Climate and Transportation Oregon Environmental Council



Date: August 25, 2023

To: Members of the Metro Council / Regional Transportation Committee From: Scott Bruun, OBI RE: Comments on Proposed 2023 Metro Regional Transportation Plan / Opposition to new tolling of existing infrastructure

Members of Metro / Regional Transportation Committee:

Oregon Business & Industry (OBI) is a statewide association representing businesses from a wide variety of industries and from each of Oregon's 36 counties. In addition to being the statewide chamber of commerce, OBI is the state affiliate for the National Association of Manufacturers and the National Retail Federation. Our 1,600 member companies, more than 80% of which are small businesses, employ more than 250,000 Oregonians. OBI's offices are in Salem and Portland.

We appreciate the work and planning that has gone into the Proposed 2023 Regional Transportation Plan. We also appreciate the myriad considerations, including social, economic, quality-of-life and budgetary, that must be accommodated in any successful plan. We are concerned, however, with the proposed plan's recommendations for new tolling of existing infrastructure.

OBI is not opposed in principle to tolling for new infrastructure. Tolling, for example, may be an appropriate source of funding for new bridges or replacement bridges, new highways or freeways, or new roadways/by-passes that create alternative transportation corridors to circumvent historic bottlenecks.

However, we are concerned that new tolling of existing infrastructure (including infrastructure where improvements have not or will not materially increase capacity), as currently recommended in the Proposed 2023 Regional Transportation Plan, is likely to cause significant and costly disruptions to established freight transit and employee commute corridors.

We would note that the Portland region currently faces significant economic headwinds. Business and personal taxes are among the highest in the nation, and in fact Portland has the second highest in the nation marginal tax rate. The region is also experiencing unprecedented levels of street crime and homelessness, both of which have shown to have adverse impacts on retail, commercial and industrial businesses. Growing regulatory burdens are another impediment to regional economic growth, while regulatory costs and structural impediments are also the primary cause of high workforce housing costs and supply shortages.

These headwinds will become more burdensome economically if new tolling of existing infrastructure is added to the mix. We strongly urge you to work to strengthen the region's economic competitiveness in all areas, including rejecting proposals for new tolling of existing infrastructure.

Thank you.

Scott Bruun Vice President of Government Affairs Director of Tax, Fiscal and Manufacturing Policy



August 23rd, 2023

RE: Regional Transportation Plan Written Testimony

Metro Councillors,

My name is Zachary Lauritzen and I am the interim executive director at Oregon Walks. We are an organization that advocates for pedestrian access and safety and we believe that all people should be able to move around their community, on foot, safely. Please accept this written testimony with regard to the Regional Transportation Plan (RTP).

We are writing with profound concern that we are nearing adoption of this RTP knowing full-well that it does not set us on track to achieve our climate, safety, vehicle miles traveled (VMT), and mode share goals. In developing the 2018 RTP, the models at that time indicated the plan would not meet these goals. And yet, here we are five years later, in the same situation. We challenge Metro to act boldly in preparation for the 2028 RTP to change the project selection processes that have, to this point, delivered us RTPs that fail to meet our goals. We cannot continue to think the same process will return different results. Let us change the RTP process so as to achieve different results in 2028.

In addition to this call for change, below are seven specific comments:

- When it comes to adopting new policies with regard to pricing, mobility, and network completeness, it behooves us to be on the cutting edge that gives planners and electeds justification to prioritize multimodal projects and deemphasize lane expansions as a solution to congestion. Further, this will better align us with Federal planning emphasis areas which will make us more competitive in winning Federal funding opportunities.
- 2. Currently, ODOT submitted projects numbered 12095 and 12299 that are described as "Safety and Operations Projects" totalling more than \$1.2 billion dollars. We request that you require ODOT to unbundle these safety projects, articulate what each one is, and prioritize those projects. Of course, we support safety projects! However, hiding them behind vague descriptions does little to inspire confidence.
- 3. Heavy investment in freeway expansion is the macro example of trying to solve congestion through road widening. The same concept applies to local projects that add lanes for anything other than transit priority. Adding turn lanes and widening roads (slip lanes, auxiliary lanes, right turn only lanes, etc) are not long term solutions to congestion and are simply further investment in a transportation system that is failing on climate, safety, *and*

congestion. As you review RTP projects, we ask that you deprioritize or remove projects in this vein. While not an exhaustive list, some examples of projects that should be revised/removed are:

- a. 11758 that adds vehicle lanes without adding comparable active transportation facilities with the stated goal to achieve a "free flow acceleration lane."
- b. 10119 that adds a "third through lane in both northbound & southbound directions" without adding comparable active transportation facilities.
- c. 11350 that adds a third lane in what is already a dangerous section of roadway instead of investing in safety improvements. Safety and access improvements should be made independent of the road widening project.
- d. 11582 which widens the road with an attempt at congestion mitigation rather than climate or safety. Again, adding lanes is not a long term solution to congestion and fails to move us closer to achieving regional goals.

These projects, and others, could be modified to keep the pedestrian, transit, and bicycle improvements while cutting the roadway widening components. This is the type of surgical approach that is required in order to meet our climate and safety goals.

- 4. Currently, it is our understanding that the RTP does system-wide GHG emissions projections. In the name of transparency, we ask that rather than an RTP-wide approach, each project be given a GHG emissions score. In this way, we can see which projects are getting us closer, and which are moving us further, from meeting our emissions goals.
- 5. Strengthen policies that stop jurisdictions from using safety as justification for adding lane miles, especially in the form of auxiliary lanes. If we are serious about safety, then we should be investing heavily in orphan highways where people are maimed and killed regularly throughout the region. Hiding roadway expansions behind the guise of safety is disingenuous.
- 6. While the State of Oregon has given Metro fleet characteristics for modeling purposes, those fleet descriptions do not accurately represent our true fleet makeup. Please run additional models of our projected greenhouse gas emissions using accurate and up to date descriptions of our vehicular fleet. We already know the projects in this RTP will not meet our emissions goals, but we can at least be honest about the numbers.
- 7. Simply because our completion policy says we *can* expand freeways to three lanes does mean we *should* expand them. We are not Los Angeles or Houston, we are Portland Metro. Let's never forget that and, rather, aggressively adopt policies to avoid that future.

More than anything, we encourage the Metro Council to think about who we are as a region. We are people who care about the environment and who care about safety. According to Metro staff–and this resonates with what we hear day in and day out–these two topics were continually prioritized by citizens during their outreach. And yet, this RTP includes projects that are diametrically opposed to those values. No one can, with a straight face, say that spending billions

on doubling the width of the I5 bridge and adding lanes to Highway 217, I5, and I205 are moving us closer to those goals.

What's worse is that communities across the globe have tried to solve congestion through adding lanes to freeways and never once has it led to long term congestion relief. Never. Rather than sink evermore dollars into trying to pave our way out of congestion, let's grapple with congestion by deeply investing in multi-use paths, sidewalks and crossings, and transit improvements. Let's implement pricing policies that encourage fewer miles traveled. Additionally, beyond the RTP, let's adopt the policies and robust pricing structures that capture the full costs of driving, such as noise, air pollution, tire particulate, and greenhouse gas emissions. We must be making intentional investment in development patterns that create communities where people can meet their daily needs with few or no trips in their personal automobile. These are the long term solutions that will meet our goals, not sinking more dollars into wider roads.

While some of these calls to action are beyond your jurisdiction, you do stand in a position of leadership to be a voice for change. Who are we in Oregon? We are a people who do not want to live in what Joni Mitchell famously called a "paved paradise." No doubt, it will take courage and energy to change the direction of our transportation investments. Thankfully, as Metro Councillors, you hold power and positions of leadership. I hope you feel inspired to flex those leadership muscles right now as you adopt policies in this RTP that will guide our transportation future and, again, in the coming years as we need your leadership to move away from the status quo of dirty and dangerous transportation infrastructure.

Sincerely,

Zachary Lauritzen Oregon Walks



## PROTECTING YOUR RIGHT TO ROAM

August 25, 2023 Metro Council,

As the Oregon Walks Plans and Projects Committee, we appreciate the opportunity to comment on the current draft of the Regional Transportation Plan. We thank staff including Lake McTighe and Marielle Bossio, as well as Councilor Simpson, for connecting with us, sharing resources, and discussing our questions and concerns.

## Falling Short on Our Region's Goals and Policies

Your Executive Summary gets to the heart of the matter: The RTP "<u>does not meet the region's</u> <u>targets to triple transit, walking and bicycling mode share</u>." As we face down startling high rates of deaths on our roads, with disproportionate harm impacting communities of historical disinvestment, the limits to investment in walking and biking are distressing. While we acknowledge and look forward to many worthy projects on this list, we know that our region needs to go much further to course-correct and bring our investments in line with Metro's own policies and goals. A simple look at the budget distribution shows that identified walking and biking projects, transit projects, and complete streets projects are fighting for a small share of our region's overall transportation investments. Additionally, we know that historically these projects are too often the first on the chopping block, and the reality ends up even worse than what projections predict.

## **Supporting Areas of Progress**

To be clear, we are supportive of the many strong projects in the walking and biking category. While this category only represents 4% of total capital funding, these projects punch above their weight to make progress toward our regional goals. Bringing in complete streets, safer crossings, and filling infrastructure gaps will improve health and quality of life in many areas of our region, create robust communities, and almost certainly save lives. We are glad to see projects in areas that are particularly lacking in safe streets, including Clackamas County and the east side of our region. To meet Metro's stated goals, we need significantly more of these kinds of projects, but to the extent they are present, we encourage priority implementation and construction throughout the region.

Among projects, we would also like to see more attention given to 12095 and 12299: ODOT projects described as a bundle including pedestrian crossings, filling sidewalk gaps, illumination, bicycle lanes, and other measures that are sorely missing on ODOT facilities throughout our region. The conditions on urban arterials managed by ODOT are responsible for a striking and disproportionate number of road deaths, and these types of projects are vitally needed in our

communities. We would like to see ODOT better identify the locations proposed for these projects, share greater detail with the community, and prioritize implementation of these kinds of improvements.

## How Do We Move Forward to Meet Our Goals?

Where we are now, however, state highway megaprojects demand a lion's share of our public resources while our region's streets remain deadly for people walking, rolling, and connecting to transit. Metro's policies for reducing vehicle miles traveled, reducing greenhouse gas emissions, improving safety, and completing multimodal networks are ultimately undermined by the range of projects that jurisdictions and the state legislature have brought to the table. While this funding is not simply available to be redistributed, there are opportunities within the implementation of listed projects and in planning efforts moving forward to seek better outcomes.

We understand it is already too late to change many aspects of the current RTP, but Metro Council should use the opportunity now to set the groundwork for a new, updated and forward-thinking process for how projects are solicited and accepted. In future planning efforts, we would like to see the RTP do more to include parameters that push ODOT and other jurisdictions to focus on complete streets, transit connections, and other elements such as street trees and resource preservation throughout the design and implementation process. Jurisdictions should also need to demonstrate accountability to their public engagement and civil rights obligations through the project submittal process.

Even if Metro Council is limited in what it can do to shape our current regional funding balance now, the future planning work outlined in Chapter 8 is an area where leaders can set down clearer guidance and parameters for what it will accept from regional partners in future planning efforts. Metro leaders should also use this plan to bring greater resolve in working toward regional policies in future transportation planning and investment work, from Metro's role in monitoring for consistency of changes to city TSPs and other plans like the Oregon Highway Plan, as well as plans for urban reserves and other growth areas. This can include more stringent challenges when state and local agencies present plans that don't themselves hold promise for reducing VMT and eliminating pedestrian deaths. Within Corridor Refinement Planning, that can include efforts to center and prioritize needs for missing and substandard bike, pedestrian, and transit infrastructure, including long overdue safety improvements on urban arterials including Powell Boulevard and TV Highway.

Metro can set expectations now to better leverage your role in project development to ensure that opportunities for transit and active modes are prioritized at the earliest project stages. The changes Metro Council makes now can still set us up for better success for implementation and future RTP phases.

## Dawn Walter

Oregon Walks Plans and Projects Committee

Metro Planning 600 NE Grand Ave Portland OR 97232

RE: 2023 Regional Transportation Plan Comments

Dear Metro RTP Team:

Thank you for the opportunity to provide additional feedback on the 2023 Regional Transportation Plan (RTP) public comment draft, following multiple years of collaboratively developing the draft Plan with us and other jurisdictional, community and business partners.

We look forward to hearing about additional public comment received from stakeholders across the region, and we commit to working closely with Metro to provide thorough and thoughtful responses to any comments that relate to projects nominated by the City or where we are otherwise clearly involved in implementation. In addition, we continue to work with community and agency partners on significant emergent near-term opportunities and may have some additional tweaks to the project list to reflect those conversations in ways that best align with the significant funding opportunities currently available from our federal partners under the Bipartisan Infrastructure Law and the Inflation Reduction Act.

From a policy perspective, we are broadly supportive of the work to date, from the updated Vision, Goals and Objectives to the important ongoing work identified in Chapter 8 to ensure that we continue to actively refine our implementation of the updated Regional Mobility Policy and coordinate around pricing policies as the state and region work together to advance our work around congestion pricing and the future of transportation revenue and financial stability more broadly.

Thank you for your continued leadership in building and delivering a shared regional vision that advances the outcomes we have agreed to prioritize and ensuring that the work is grounded in the vision of the communities we serve.

In partnership,

Millicent Williams Director, Portland Bureau of Transportation

August 25, 2023

## Transportation@oregonmetro.gov

# RE: Comments on Draft 2023 Regional Transportation Plan & High Capacity Transit Strategy

The Southwest Washington Regional Transportation Council thanks you for the opportunity to review and comment upon Metro's draft 2023 Regional Transportation Plan (RTP) and the draft High Capacity Transit Strategy. Metro's 2023 RTP is a comprehensive blueprint to policies, strategies, and projects for the Greater Portland area. RTC commends the effort by Metro staff in the development of impactful foundational pieces, which will shape the region's multimodal investments and programs in the years to come.

Regarding the RTP in whole, we look forward to working closely with Metro on many program elements that benefit our joint goals of improved mobility, safety, and economic development. Among those programs that we feel coordination can be expanded upon are regional travel option/commute trip reduction programs, regional traffic safety planning and public awareness initiatives, and regional transportation system management & operations planning. We also foresee expanded collaboration with regional economic development and freight planning partners, as well as on strategic initiatives such as the developing *Cascadia Rail* program. Over the RTP's implementation cycle, we can jointly assist our regional partners in moving these types of initiatives forward.

In furthering our agreement to coordinate closely on regional transportation planning issues as noted in the 2021 Memorandum of Understanding between Metro and RTC, we would like to consult and coordinate further in the development of the following policy areas: regional mobility policies, high capacity transit policies, and pricing policies.

## Regional Mobility (Throughway) Policies:

The regional mobility policy update offers an updated framework for corridor project development and system performance monitoring through the Congestion Management Process. Prior to adoption we request additional review for how those and interrelated policies (for example, auxiliary lanes) will be applied to Throughway segments of bistate significance. Throughway segments of I-5 and I-205, in proximity to the Columbia River, are unique within the region and compel unique consideration. Those Throughway segments facilitate interstate and international commerce, provide connections to our region's major port and aviation centers, and serve major industrial/distribution and employment districts.

Additional consultation on the system development and monitoring policies for those Throughway segments is needed. We see value in setting in place a regional policy framework for how we collectively plan projects and monitor system performance for those Throughway segments. We request consideration that a policy definition for I-5 and I-205 Throughway segments (in proximity to the Columbia River) be defined with their own category and that relevant procedures for joint project development and performance monitoring/reporting be applied.

#### Regional High Capacity Transit Strategy:

The updated strategy provides a strong framework for how regional transit investments may serve future travel and growth demands. For both MPO areas, state laws and federal policy emphasis compel an expansion of travel options that advance our unique climate greenhouse gases (GHGs) and vehicle miles traveled reduction targets. Among the travel options, interstate transit services are a key component of bistate travel options. RTC is evaluating an action to update the Clark County high capacity transit strategy in the near future. We would like to increase coordination on the further development of Project ID *C8* – *Gateway to Clark County in the vicinity of I-205 corridor and* corresponding planning efforts as identified in the draft *High Capacity Transit Strategy*.

#### Pricing Policies:

The updated policies advance regional tolling/pricing. We understand that ODOT's Regional Mobility Pricing Project (RMPP) is in the project development phase and that I-5 and I-205 pricing assumptions used for the 2045 *Fiscally Constrained* Plan are based on outputs from prior ODOT studies. RMPP is a very significant regional project, with a broad range of impacts across the Portland-Vancouver metropolitan area. The 2045 *Constrained* RTP system performance—in particular, the interstate (Throughway) system performance—reports demonstrable change from that single project. Project effects will be observed over the entire regional system (roadway, transit, active transportation, etc.) and will affect Clark County regional system demands and performance, in yet unknown ways.

The Pricing policies and specific RMPP project will change the very nature of bistate travel and commerce. Given RTP's reported system performance changes, we are just now considering possible implications for changes to regional system project and program needs within Clark County. In order to develop a compatible regional transportation plan across state lines, we request more in-depth consultation to assess future changes, effects, and implications for interstate travel demand/commerce and project/program needs within the I-5 and I-205 bistate corridors.

Thank you for the opportunity to comment, and we suggest a consultation meeting between our agencies prior to the adoption of the 2023 RTP.

Sincerely,

Judith Perez Principal Planner

JP/kjd



August 25th, 2023

To: Metro Council. JPACT, Metro Staff

Re: Draft 2023 Regional Transportation Plan Update

Dear President Peterson, Councilors, JPACT Members, and Team Metro:

Thank you for providing the opportunity to comment on the 2023 Draft Regional Transportation Plan. We appreciate your dedication to improving transportation in our region.

Since July 2021, The Street Trust has been focused on executing an equity-focused, community-centered strategy predicated on building relationships, partnerships, and coalitions to improve transportation for our most vulnerable system users across the Portland metro region.

We work at the literal intersections of an ongoing transportation crisis. Every day, our region's unsafe and incomplete public streets threaten our lives and livelihoods. We are driven by a passion for complete streets, rooted in the belief we can stop preventable death resulting from inequality, lax safety, and climate change. There are universal benefits when we prioritize transportation safety, accessibility, equity, and climate: we must refuse to settle for an inequitable and outdated regional transportation system that worsens disparities and sacrifices our future.

This draft 2023 RTP update is a step in the right direction for our region and we are confident that with slight modification between now and November 2023, we will have transformed policy and steered major investments to measurably save lives, reduce barriers, and expand opportunities to the people and neighborhoods our current system neglects.

We aim here to highlight things about the plan that we like and want to ensure remain firmly centered within it, as well as outline the improvements to the plan update that The Street Trust would like to see made. But first, I will share with you feedback from our community engagement efforts, which informs these comments.

# **Uplifting Community Voices**

Sincere thanks to Metro staff, including Kim Ellis and Molly Cooney-Mesker, for their innovative and dedicated work ensuring that diverse members of the community were engaged and centered in this work. We applaud the model of enlisting community organizations to increase Metro's reach. We encourage the Council to outline and elaborate in the current RTP update how we will continue to build on this progress by increasingly centering historically marginalized communities and their needs and priorities in our policies, plans, and investments.

Our two-pronged engagement strategy was designed to engage and elevate priority community members' voices in conversations about the transportation investments that are most needed across greater Portland and to deepen RTP decision-makers, staff, and other community members' understanding of these needs and ultimately to inform the RTP investment strategy. These communities include Black/African American, Hispanic/Latine, and households with incomes under \$80,000, with a focus on those communities residing in East Multnomah County, Clackamas County, and Washington County.

The Street Trust conducted a series of impactful listening sessions between April and June 2023. These sessions involved BIPOC undergraduate four-year and community college students, Afghan immigrants, health equity advocates, BIPOC small business owners, and more, with the aim of amplifying the voices and experiences often excluded from transportation decision-making.

A total of 63 participants participated in the listening sessions, spanning a range of age, race, and income groups. Notably, 94% identified as non-white and 65% identified as Black, underlining the continuing need for equitable, qualitative engagement models. Participants represented over 16 different zip codes: 53% in Multnomah County, 30% in Washington County, and 17% in Clackamas County. Stipends for participation were offered, which was appreciated by the people we engaged.

Participants expressed the following priorities for the 2023 RTP update consistently and unanimously across all listening sessions:

- **The need for a more equitable transportation system:** Participants underscored that equity is both a process and an outcome, demanding a transportation system that offers equal access and opportunities for all, irrespective of identity. This involves addressing safety concerns, geographic barriers, and the specific needs of marginalized communities, ensuring equitable access for everyone.

- **The need for a safer transportation system**: Safety emerged as a critical concern, with unsatisfactory lighting and issues around cleanliness discouraging transit usage. Participants voiced concerns about safety streets and public transportation, particularly the MAX, emphasizing the necessity for better infrastructure like sidewalks and lighting to enhance user safety.
- **The need for greater multimodal mobility options:** Participants stressed the importance of diverse and accessible transportation choices that cater to various preferences, requirements, and schedules. They highlighted the dominance of private vehicle infrastructure in the region and expressed a desire for enhanced transit access and cleaner, more protected bike lanes.

The insights gathered from these listening sessions should be integrated into the updated Regional Transportation Plan, reflecting the needs and priorities of communities often overlooked. Continued community engagement, research, and stakeholder collaboration will be essential in shaping transportation policies and investments aligned with equity, safety, and accessibility values.

## What we like in the Draft 2023 RTP Update (and what could be improved)

The updated policy guidelines outlined in Chapter 3 of the 2023 RTP update can play a pivotal role in steering our region towards progress in terms of climate, safety, and equity. It is our analysis that the 3.2.5 (Pricing policies); 3.2.6 (Mobility policies); 3.3.3.2 (Regional motor vehicle network policies) are well-suited to help meet the region's goals and must be retained in the final version.

However, it's important to acknowledge that **these policies alone may not be sufficient to achieve our objectives unless executed in a timely fashion, and universally across the proposed projects in the RTP.** The upcoming projects detailed in this RTP, as well as those in subsequent updates, must be held to the standards of these policies <u>at the project level</u> without exception or delay.

## - Pricing policies

The greater Portland metro area needs to urgently implement equitable, systemwide pricing of the right of way (including parking) to manage demand, reduce carbon emissions (GHG), air pollution, and vehicle miles traveled (VMT) rather than to generate revenue for expanded polluting infrastructure. Combined with strategic investments to increase equity, safety, and options desired by the community voices above, this approach would not only alleviate congestion and reduce infrastructure costs, but also prioritize accessibility for all communities, particularly historically marginalized ones. When equitable pricing is accompanied by robust community engagement, data-driven decision-making, and a focus on outcomes, we can transform the transportation landscape, ensuring a sustainable, efficient, and inclusive future for our region.

## - Mobility and Regional Motor Vehicle Network policies

We applaud that in this 2023 RTP update, Metro is taking a bold departure from the traditional volume-to-capacity ratio (V/C ratio) framework and introducing innovative mobility policies to achieve system completeness, reductions in vehicle miles traveled (VMT), and enhanced system reliability. Historically, the V/C ratio has dominated transportation planning, and we know that this is a leap for Metro staff and its jurisdictional partners which will take ongoing collaboration, cooperation, and support.

This update signifies a significant evolution for Metro, enabling our region to assess mobility comprehensively and more equitably for all users within our transportation network, transcending the historic prioritization of people operating cars above other road users. Moreover, this new mobility policy broadens Metro's approach for addressing mobility challenges beyond mere road expansion or density restrictions. By encompassing all modes of transportation prevalent in our region, these mobility policies will lead to more holistic, streamlined, sustainable, secure, and communityresponsive transportation plans, aligning with Metro's commitment to serving the diverse needs of our community.

This signals a progressive shift that recognizes the evolving landscape of transportation, equity, safety, and climate adaptation. Success, however, will hinge on implementation undergirded by more inclusive, quantitative and qualitative analyses that consider the myriad ways people move throughout the region, accommodating diverse needs and fostering equitable access.

We appreciate the emphasis on aligning with new state-level regulations in Oregon, which require thorough reviews of proposed transportation projects that might increase motor vehicle capacity, including auxiliary lanes. We want to make sure that exceptions to these rules are granted only for projects on the rarest occasions and to address genuine safety concerns, demonstrated by data in places where human beings are being seriously injured or killed in traffic, and not including property damage such as fender benders.

To this end, **Metro must take responsibility for holding RTP project sponsors accountable for itemizing and prioritizing their safety projects, rather than allowing the bundling of safety projects, as is being done in this RTP update.** The burden should be on the project sponsor to convincingly demonstrate to Metro planners and the public the specific human health and safety needs that cannot be met through alternative methods without expanding motor vehicle capacity.

Metro must serve a regulatory function in these cases and ensure transparent and rigorous evaluations of such projects, ultimately contributing to a safer transportation system. Likewise, the public needs project details in order to provide valuable feedback on their alignment with critical safety and operational needs in local communities.

For this reason, Metro should explore updating Chapter 8 by introducing a funded process allowing impacted community members to contribute to project prioritization and feedback. Additionally, Chapter 8 should emphasize allocating resources to enhance Metro staff's ability to conduct thorough project-level assessments. This approach will better inform project acceptance and prioritization across different goal areas.

Overall, the proof will lie in implementation, which is why The Street Trust will continue to advocate for broader community engagement and innovative and comprehensive ongoing assessment of projects to ensure that they prioritize safety while considering broader impacts. Incorporating these guidelines into the RTP will enable a well-informed evaluation process, leading to transportation solutions that prioritize safety while meeting the demands for safety coming from the community.

## - Transit policies

The Street Trust largely supports the transit policies outlined in the draft 2023 RTP update as well as the High Capacity Transit strategy accompanying it. We understand that not all of the corridors identified in the vision are ready for high capacity transit and that the region must make hard choices about prioritizing where to invest first by considering which corridors will provide the most benefit now and in the future. We generally support the proposed pipeline of near- and long-term regional HCT investment tiers, understanding that a great deal of research and engagement across communities and government partners has gone into its development.

However, we would be remiss if we did not highlight the persistent and pervasive needs expressed by participants throughout our listening sessions for a safe, clean, affordable, reliable, and complete transit system both on the HCT corridors and in local neighborhoods. The demand for transit safety investments (in addition to high capacity capital projects) was high among the people we engaged.

Safety on transit was emphasized as a crucial component of accessible transportation for participants. Their concerns focused on feelings of unsafety around transit stations and bus stops due to poor lighting and lack of safe sidewalks, and long distances between transit and their homes and jobs. Several participants also expressed feeling unsafe on public transportation, specifically the MAX, which was a

deterrent from them using the mode. Frequent transit users also noted the lack of cleanliness around MAX stations. They asked for better bike lanes to transit centers, improved lighting around transit stations, and increased transit access closer to affordable housing developments.

#### Conclusion

"What worries me is that, if so little is spent on walking and biking, that, you know, if you don't transform that particular infrastructure, then how do you expect people to use it? And so, you know, we already have, I mean, the state is going to continue to grow and [Portland] is going to grow. And if we're spending so much on sort of those roads, roads and bridges and things. It's great to upkeep that, but how are we going to divert people to the other modes if the infrastructure isn't up to their standards? And so I'd like to see more [money] go to the other modes as well." - Listening Session Participant

In conclusion, it is crucial that the projects outlined in this RTP and upcoming transportation plans reflect a prioritization that addresses safety gaps, promotes equity, and focuses on enhancing public and active transportation networks, especially those used by marginalized communities. This approach should align with the policies detailed in Chapter 3 and involve ongoing collaboration with the communities most affected by these disparities in our transportation system, as outlined in Chapter 7's system analysis.

To achieve this, we recommend that Metro staff provide further specific details in Chapter 8 and that Council allocate resources for preliminary work in advance of the next RTP update. This will ensure that as a region we are well-poised, with robust tools and measures, to comprehensively assess project delivery in line with the proposed policy updates, and move forward with requisite urgency to meet our GHG, VMT, safety and equity goals.

I hope that in light of the findings from our community engagement, Metro policymakers opt toward a future in which equitable transportation, safety improvements, and accessibility investments are our unassailable and unwavering priorities. Our report underscores the need to balance infrastructure that primarily serves vehicles by strengthening other transportation modes as viable options for communities. Ultimately, inclusion and prioritization of historically marginalized communities in transportation planning processes remains the missing link to realizing an equitable, safe, accessible, and pleasant transportation system for the entire region. Sincerely,

Sanc

Sarah lannarone Executive Director, The Street Trust sarah@thestreettrust.org



# THE STREET TRUST LISTENING SESSION REPORT REGIONAL TRANSPORTATION PLAN SPRING 2023





### 2023 METRO REGIONAL TRANSPORTATION PLAN UPDATE

### **Community Engagement Report**



# ABOUT THE STREET TRUST

The Street Trust is a membership advocacy organization representing street users across Greater Portland. We work to address unsafe and incomplete public streets that threaten lives and livelihoods. The Street Trust wins policy changes and investments that save lives, reduce barriers, and expand opportunities to the people and neighborhoods our current transportation system neglects.

### THE REGIONAL TRANSPORTATION PLAN BACKGROUND

### **METRO**

The Regional Transportation Plan (RTP), managed by Metro, guides public investment for all forms of travel including driving, taking transit, biking and walking, and the movement of goods and services through the Portland metropolitan region. In 2018, Metro updated the RTP, emphasizing strategies of high-capacity transit, increased safety, enhancing freight and goods movement, advancing transportation technology, and strengthening pedestrian and bicycle policies.

Metro updates the plan every five years with input from various community members and leaders, businesses, and governments. By <u>December 2023,</u> <u>Metro will complete the updated RTP,</u> which will guide investment decisions for the next several decades. In the meantime, Metro has worked to include local community members, listening to their transportation needs, via public forums, public comment periods, and listening sessions.

### **OUR PURPOSE**

Through federal funding, Metro has asked local community based organizations and advocates to engage with different communities across the region. The Street Trust deployed \$30,000 of this funding to uplift the voices and experiences of historically and contemporarily marginalized groups in the area. These groups included **BIPOC** residents, people living on lowincomes, LGBTQIA2S+ residents, older/younger residents, people experiencing disabilities, immigrants, and refugees. Whereas these communities have previously been excluded from conversations around transportation and its impact, we look to change the narrative and engage in meaningful dialogue.

The Street Trust community engagement took the form of 5 listening sessions, which were carried out between April and June of 2023. We sought to understand their mobility vision, needs, and priorities - what is and isn't working in their day-to-day experiences. This document summarizes the information gathered in these sessions in order to elevate the stories of local community members.

# **OUR PROCESS**

Between April and June 2023, The Street Trust conducted 4 listening sessions across Multnomah County, Washington County, and Clackamas County. The 5th session was rescheduled at the request of the cohost.

#### 1. Portland State University

BIPOC undergraduate Engineering Majors at Portland State University.

#### 2. Immigrant and Refugee Community Organization

Afghan immigrants connected with the Immigrant and Refugee Community Organization (IRCO)'s Greater Middle East Center (GMEC).

#### **3. ACHIEVE Coalition**

Action Communities for Health, Innovation and Environmental Change (ACHIEVE) Coalition. A group of multi-sectoral partners who have a collective vision of ending health inequities in chronic diseases for African-Americans and African immigrants/refugees in Multnomah County.

#### 4. Clackamas Community College

Students from Clackamas Community College participating in a Fare Relief Program.

#### 5. BIPOC Small Business Owners\*

A group of BIPOC small business owners in Washington County.

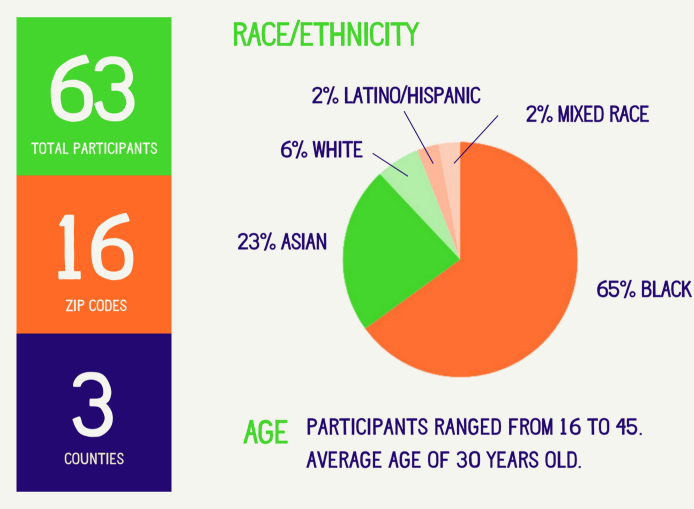
\*Scheduled for August 28, 2023

#### **Overview of the Listening Session Process**

- Sessions lasted between an hour and an hour and a half.
- Sessions began with a fifteen-minute presentation about the Regional Transportation Plan, its influence and importance in the region.
- With the remaining time, The Street Trust asked participants a series of informal interview-style questions about their daily commute, experience with different modes of transportation, interpretation of Metro's draft goals, and their thoughts on funding distribution.
- In the final ten minutes of the session, participants were asked to fill out a survey rating their experience with different modes of transportation. Findings are included below.
- Each participant was compensated for their time and input during the session.

# DEMOGRAPHICS

Between April and June 2023, The Street Trust conducted 4 listening sessions across Multnomah County, Washington County, and Clackamas County.



ANNUAL INCOME LESS THAN \$15,000: 17% \$15,001 - \$30,000: 44% \$30,001 - \$45,000: 17% \$45,001 - \$60,000: 9% PREFER NOT TO ANSWER: 13%

### SUMMARY

Metro has identified six key goals to be applied to the RTP. Participants were provided summaries of each goal and asked which aligned most closely with their interests. Of these goals, participants selected Equitable Transportation, Safe System, and Mobility Options as most important to them.

**Equitable Transportation - Enhancing transportation** investment in marginalized communities.

**Climate Action and Resilience - Reducing greenhouse** gas emissions and air quality impacts.

**Thriving Economy - Improving the region's economic** health through transportation.

**Safe System - Reducing the amount of death and serious injuries of users in the transportation.** 

**Mobility Options** - Providing a broader range of affordable and reliable transportation options.

These three priority goals will set the foundation for the following findings, as they were topic areas most frequently discussed during the listening sessions.

### EQUITABLE TRANSPORTATION

Participants described equity as both a process and an outcome. They emphasized that an equitable transportation system is one where an individual's identity, such as race or socioeconomic status, does not impact their transportation experience. Such a system should provide equal access and opportunities for all individuals, regardless of their background. The conversation also highlighted the intersectionality of equity and race, acknowledging that communities of color often experience higher rates of traffic violence and face geographic and income-related barriers to transportation. Conversations also noted the role policymakers have in prioritizing equitable transportation and allocating funding accordingly.

#### WHAT DOES EQUITABLE TRANSPORTATION MEAN TO YOU?

"Equitable transportation to me is an even distribution of affordable and reliable transportation to meet the needs of all community members." -Participant

"We have prioritized transportation for people with financial resources to get downtown. Most people with lower incomes live their lives outside the downtown corridor. Where do average people and those without cars need to go, and how well is the transportation system set up to accommodate that?" -Participant

"People that have lower incomes, they often use transit, they rely on transit a lot. Transit capital should be for covered waiting areas, or signalized crossings near these areas, so that people are able to feel safe. These things are important, I feel." -Participant Accommodation for "all abilities. Intersectional analysis is needed because Black & brown people are more likely to have disabilities, "disability needs" are not a separate box from "racial equity."" -Participant

"In terms of equity, security is asking for certain people's fare because of what they might look like. There is bigger fish to fry than fare. Focus on people's safety." -Participant

"For me, equitable transportation, no matter your socio-economic status, where you live, its all the same and equal. Just being inclusive with everyone. You can get from point A to point B without worrying a lot." -Participant

# SAFE SYSTEM

Safety was emphasized as a crucial component of transportation. Discussion focused on feelings of unsafety around transit stations and bus stops due to poor lighting and distance from their home. Several participants also expressed feeling unsafe on public transportation, specifically the MAX, which was a deterrent from them using the mode. Frequent transit users also noted the lack of cleanliness around MAX stations. Bike users expressed a need for clear bike lanes, as they are sometimes being used for houseless encampments. Participants expressed a need for increased infrastructure for pedestrian, bike, and transit users, specifically improving lighting around transit stations, making clearly identified bike lanes, and increasing transit access closer to housing developments.

"I live in East Portland in the Parkrose area and the lack of sidewalks out here makes walking difficult and unsafe. Kids have to walk in the street to get to school. There's also really poor lighting on busy streets." -Participant "It seems you need to have a safe system first, so people who have a choice will choose active and local transportation options and not just hop into a car." -Participant

"One of the biggest concerns we have, I should be seen walking with my kid on the sidewalk just as much as we see a car. So yeah, and being able to develop the infrastructure for walking. I mean, all road users should have the same access to the road, as much as cars." -Participant "I've had a knife pulled on me and my friends. People doing drugs on the bus and yelling and screaming. I think safety is the big thing." -Participant

# **MOBILITY OPTIONS**

Participants expressed the importance of having the ability to choose one's mode of transportation. They advocated for diverse and accessible transportation options that cater to different preferences and needs. Participants frequently highlighted the dominance of infrastructure for automobiles in the region. As a whole, participants expressed interest in increased transit capacity and access. For the majority of vehicle users, the convenience and efficiency of commuting by car was the largest deterrent to using another mode of transportation.

WHAT ADDITIONAL TRANSIT MOBILITY WOULD BENEFIT YOU?

"Transportation that goes 24 hours and all throughout the day. At night time there should be more safety and security throughout the night. Also, more transit near the new housing developments." -Participant

"Accessibility for me is just being able to choose my mode of transportation. If going somewhere is just roads, then, yeah, I'm gonna take a car, right. But if I'm able to take something else, and it might be more economical for me then sure, I'll take it." -Participant "It can be kind of difficult, given the traffic on US-26, coming back, and just having to specifically go back to my residence, park my car, then go to a MAX stop. Rather than just taking one mode. It's the transfer that's kind of the limiting factor for me with my schedule." -Participant

"I think about this as being inclusive about not only cars but also different types of transportation." -Participant

# **ON METRO SPENDING**

Participants viewed the distribution of Metro's capital spending. Several participants redrew their ideal project spending.

### \$25.3B CAPITAL PROJECT SPENDING

Participant 1



16% Walking + Biking33% Transit Capital17% Roads + Bridges

20% Throughways
10% I-5 IBR Program
2% Freight Access
2% Info + Technology

"What worries me is that, if so little is spent on walking and biking, if you don't transform that particular infrastructure, then how do you expect people to use it? The state and city is going to continue to grow. And we're spending so much on roads and bridges and things. It's great to upkeep that, but how are we going to divert people to the other modes if the infrastructure isn't up to their standards?" -Participant

> "It's definitely skewed towards [certain] kinds of vehicles." -Participant

Participant 2



27% Walking + Biking4%18% Transit Capital3%18% Roads + Bridges3%

4% Throughways
3% I-5 IBR Program
3% Freight Access
27% Info + Technology

"I think, walking, biking and transit should be given at least 30%. I agree, because the upkeep of roadways is important, you don't want to have too many potholes, because that's a safety issue." -Participant

"In other places, they like walking, different types of transportation. With America, their cars are part of the culture." -Participant

### CONCLUSION

The listening sessions provided valuable insights into the transportation needs and priorities of the community members involved. Recommendations include enhancing transportation investment in marginalized communities, reducing greenhouse gas emissions and air quality impacts, improving safety measures, providing a broader range of affordable and reliable transportation options, and developing inclusive and accessible infrastructure.

To address these findings, policymakers must prioritize equitable transportation and allocate funding accordingly. Investments should focus on improving safety measures, such as improving lighting around transit stations and ensuring clear bike lanes, while also expanding transit access closer to multi-family housing developments. The dominance of infrastructure for vehicles in the region needs to be rebalanced by investing in other modes of transportation and improving their accessibility.

Overall, this report underscores the importance of actively involving historically marginalized communities in transportation planning processes and decision-making. By listening to their voices and addressing their concerns, we can work towards a transportation system that is equitable, safe, and provides diverse mobility options for all residents. The insights gathered from these listening sessions should be considered in the update of the Regional Transportation Plan, as they reflect the needs and priorities of the communities that have been traditionally neglected in transportation discussions.

Moving forward, it is crucial to continue engaging these communities, conducting further research, and incorporating the perspectives of diverse stakeholders to ensure that transportation policies and investments reflect the values of equity, safety, and accessibility for all residents in the Portland metropolitan region.

#### **PRESENTED BY**

Author Burgin Utaski The Street Trust Community Engagement Coordinator burgin@thestreettrust.org

**Creative Specialist** 

Kayla Kennett The Street Trust Communications Manager kayla@thestreettrust.org

Multimedia Project Videographer Nick Mendez collab@nickmendez.com





#### 2023 METRO REGIONAL TRANSPORTATION PLAN UPDATE

Computity Engagement Report July 10 - August 23, 2023

#### **PRESENTED BY**

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### REGIONAL TRANSPORTATION PLAN



DRAFT 2023 Regional Transportation Plan Public Comments July 10 - August 23, 2023



August 25, 2023



Kim Ellis, Principal Transportation Planner Metro Planning 600 NE Grand Ave. Portland, OR 97232

Dear Ms. Ellis,

On behalf of the City of Tigard, I'd like to express my appreciation for Metro's leadership, detailed technical analysis, and robust community engagement on the significant task of updating the Regional Transportation Plan (RTP). I'd like to acknowledge the importance and weight this plan carries in supporting our shared regional transportation investments for the foreseeable future.

The comments I offer today are based upon a foundation of adopted Tigard transportation policy, Tigard's Strategic Vision, our 2023-2025 City Council Goals, as well as relevant, ongoing local project and program work. When it comes to transportation in Tigard, our highest priorities are focused on improving safety, creating equitable mobility options, promoting carbon-responsibility, and improving community livability. My hope is for the 2023 RTP to advance priority transportation investments that result in a more equitable, walkable, healthy, and accessible region.

My comments focus on two aspects of the draft 2023 RTP: (1) System Analysis; and (2) High-Capacity Transit Strategy.

#### 1. System Analysis

I appreciate Metro's transparency in sharing the results of this detailed analysis. Although the region is meeting its targets in some areas, the failure and worsening of conditions of others is a stark reminder that we need to shift our approach to solve collective regional mobility challenges. By highlighting and focusing on these failures, the 2023 RTP will influence future regional transportation policy and planning work for the better.

#### <u>Mobility</u>

The draft system analysis indicates the region is falling far short of meeting our transit, walk, and bike mode share targets. This failure is a strong indication that individuals are unable or unwilling to make optimal travel mode choices based on trip length or purpose. I believe this is due to infrastructure deficiencies, safety concerns, lack of reliable and frequent transit options, financial burden, and/or systems built to favor auto travel.

#### System Completeness

The draft 2023 RTP indicates the planned motor vehicle network is nearly (99%) complete whereas other modal networks remain far from complete (58% - 73%). While congestion makes motor vehicle travel frustrating at times, attempting to meet daily travel needs using other modes is often not possible due to missing links or nonexistent transit service. As such, the motor vehicle network is likely oversubscribed which leads to our region's well known congestion issues. Providing people with viable alternatives to driving is often the most cost-effective and efficient way of 'solving' these issues.

#### <u>Safety</u>

Safe systems are a key goal and core principles of many jurisdictions in the region; the idea that no transportation-related fatality or serious injury is acceptable is both national and international best practice.

I am disappointed there is a target rate of 52 fatalities a year in the draft RTP document; I am even more discouraged our actuals are nearly double that, with 93 traffic fatalities in the base-year analysis. As a region, we need to place a greater emphasis on reducing dangerous driving behavior and on creating safer facilities to separate more vulnerable roadway users in time and space from heavy and fast-moving vehicles.

Of upmost interest in our community is increased funding to address documented safety deficiencies on highcrash corridors. These include, but are not limited to, ODOT-owned and operated urban arterials such as Hall Blvd (OR141) and Pacific Highway (OR99W). The RTP should provide a clear strategy, roadmap, and committed funding to address safety deficiencies on urban arterials throughout the region. Further, the RTP should address and identify an investment plan to support recent state legislation setting up a process for jurisdictional transfer of state-owned roadways to local agencies.

#### <u>Equity</u>

Metro's analysis offers mixed results. In equity focus areas, poor safety outcomes remain a problem; however, completeness of the ped/bike system and access to jobs (by driving or transit) score well. In the future, the RTP should take a broader look at equity in terms of the expense of transportation/mobility costs relative to income. Lower income households spend a much higher proportion of their income on transportation, the RTP should plan for our most vulnerable community members, so they have access to affordable, safe, and efficient travel options.

#### **Economy**

The mixed results described by Metro's analysis are signaling the need to better link housing and employment through a more coordinated approach with land-use planning, improved mobility options, or even better – both. Tigard has demonstrated leadership in this area with integrated transportation and land use planning in areas such as the Tigard Triangle.

#### **Climate and Environment**

Although Metro's analysis is incomplete and still pending consultation with state agencies, it appears that climate and air quality goals will be met based on current assumptions. However, I was surprised to learn the region may fail to meet climate targets if road pricing elements of ODOT's Statewide Transportation Strategy (STS) are not implemented.

It's critical for this RTP to prioritize investments that will support our ability to live, work, and play with low and no-carbon mobility options given the transportation sector contributions to regional GHG emissions and the introduction of new state-mandated Climate Friendly and Equitable Communities (CFEC) rules.

#### 2. High -Capacity Transit Strategy

The City of Tigard has a decade-long track record of creating and implementing policies and tools to support land uses conducive to transit and high-capacity transit. In a recent display of this commitment, Tigard's charter review committee recommended the elimination of charter language that had been in detrimental to high-capacity transit planning efforts in the past.

Tigard's carefully curated relationships with the private development community and agency partners have resulted in significant equitable development activity in designated high growth areas such as the Tigard Triangle, Downtown Tigard, and the Washington Square Regional Center. Our community promotes and encourages Transit Oriented Development that can catalyze and sustain planned future high-capacity transit routes identified in the draft 2023 High Capacity Transit (HCT) Strategy.

The draft 2023 HCT Strategy categorizes the planned Southwest Corridor Light Rail project as a "Tier 1" near-term priority corridor. Tigard teammates and our elected officials dedicated significant time and resources during development of the planned Southwest Corridor Light Rail project. Tigard continues to support this planned project and looks forward to a future scenario in which local matching funds are identified and secured to enable project implementation.

Similarly, Tigard is supportive of newly identified "Tier 3" HCT routes C4 and C6 that would provide new and improved transit connectivity to destinations and cities within Clackamas County. As the HCT report indicates, these potential future routes would support travel for Tigard residents employed in and around Clackamas County as well as Clackamas County residents employed in Tigard. We look forward to collaborating with regional partners on these developing corridors.

The HCT Strategy identifies two "Tier 4" vision corridors running through our community. Although we are disappointed that C2, the Pacific Highway corridor between Tigard and Sherwood, received the lowest tier ranking, we understand opportunities exist to lay the groundwork necessary for future implementation of HCT on Pacific Highway. It's worth noting Tigard teammates, agency partners, and business interests were heavily involved in advocating for a more comprehensive corridor planning process for Pacific Highway that would support future HCT to be included in the Get Moving 2020 transportation funding package. The second "Tier 4" corridor, C3, suggests a future HCT route within the existing Westside Express Service (WES) commuter rail line corridor. We look forward to conversations and coordination that could result in a more productive and viable transit option connecting housing, commercial destinations, and employment along the WES corridor.

Thank you for your consideration of my comments and for Metro's commitment to advancing a safe, equitable, and carbon-responsible transportation system in our region and within our communities.

Best.

Heidi Lueb, Mayor City of Tigard

### т R I 🙆 М Е Т

August 23, 2023

Kim Ellis Metro Planning 600 NE Grand Ave. Portland, OR 97232

Dear Ms. Ellis,

Thank you for your comprehensive work on the 2023 Regional Transportation Plan. We appreciate the extensive research, engagement and iterative process that Metro has led in this regional conversation and plan update.

Work began on this RTP when we were still in the most turbulent times of the Covid-19 pandemic, and the impacts to transit from that period have continued. Though our agency's ridership and service levels are recovering, the financial impacts, workforce challenges and travel pattern changes continue to impact agency budgets, capital projects and service plans for years to come. Though these challenges are recognized throughout the RTP, they continue to hamstring our ability to restore service, advance major projects and attract new riders, and it impacts our region's ability to achieve our transit aspirations. This is especially true as our transit system ages. The costs of improving our system's state of good repair continue to grow. In addition to expanding the transit network, we must also ensure the system we have is safe, reliable and resilient.

We know that the growth of the transit network and of transit modeshare in this RTP does not meet regional aspirations, and doesn't show enough progress towards the goals and policies. The expansion of TriMet bus service and the High Capacity Transit Network will not be possible without new revenue or a change in revenue allocation. Though there are historical amounts of federal funding available to support transit capital, we don't have new revenues to invest in service or capital as hoped. Any expansion to the HCT network will require new annual operating and maintenance revenue to increase frequencies beyond currently budgeted levels. These costs are significant and the new revenue needed to grow the transit network has not been identified – this will take true regional collaboration to identify and raise or reallocate revenue to support our transit aspirations and climate goals.

We have provided some suggestions below of how we can continue to work together to meet our shared aspirations.

#### Our coordinated efforts to address climate change

Climate change is impacting our communities now and regional, state and federal policies support the transportation system's transition away from diesel and fossil-fuel powered vehicles of all types. Chapter 8 is an opportunity to spell out our strategies and actions to address climate pollution from transportation. Regional coordination on the transition of the entire transportation system to zero-emissions is a regionally significant effort that we are all working on and is critical to meet our climate goals, but not a new planning effort. A new working group or regular coordination group convened by

Metro would be a useful addition to reference in Chapter 8, section 8.2.2.8. This section should also include reference to the ongoing regional planning efforts to take advantage of federal Climate Pollution Reduction funds as well.

#### Regional Transportation Funding Strategy

The need for more dedicated regional transportation funding to support transit and transit-supportive improvements was a theme of many discussions in this RTP and HCT Update. There were not known available funds to include many future transit projects in the constrained RTP project list. The need for a funding strategy for Regional transportation is broader than just for bridges (8.2.3.8). We propose the creation of a transportation funding sub-committee of JPACT. We do not need another funding study or planning effort but coordinated action among regional JPACT leaders to develop on action plan to raise or reallocate funds that can help us build, operate and maintain the system we envision.

#### Implementing congestion pricing and roadway pricing

Though there has been many discussions at JPACT and among partners throughout this RTP update about how congestion pricing can support our shared goals, more work must be done. Section 8.2.2.13 calls out the ongoing planning efforts underway, and section 8.3.1.7 describes ODOT's Regional Mobility Pricing Project, but our coordinated efforts must be broader than what is described. We know that pricing revenue cannot fund many transit improvements, and also that congestion pricing will not be effective at leading to modeshift without increased transit investment. The new pricing policies in this RTP provide a good framework for our vision for how pricing could support regional goals. But how pricing revenue is allocated requires more ongoing coordination, and should be a part of the new JPACT funding sub-committee suggested above.

#### 2040 Growth Concept Refresh Coordination

The expansion of transit will not work to increase transit ridership without improvements to safety, crossings, pedestrian environment, parking reductions and land use changes. As part of the 2040 Refresh (8.2.3.12) and Climate Smart Evaluation we need to do more to evaluate and support local jurisdictions to ensure that transit supportive investments are happening in our centers and along corridors, otherwise transit ridership won't grow. Transit-supportive actions in our centers and corridors and urban expansion areas to support future growth needs to be more of a priority in order for transit to be successful, and to reduce our emissions. This planning effort, paired with TriMet's own Forward Together 2.0 bus network planning, will help set expectations about what types of transit service may be most feasible and affordable across the TriMet service network.

#### The HCT Strategy and FX Plan

Throughout the development of the HCT Strategy we acknowledged the challenges of assuming that transit projects could address the many needs of urban arterials and corridors. TriMet will begin development of an FX Plan to build on and complement the HCT Strategy. Through the FX2-Division, TV Highway and 82<sup>nd</sup> Avenue projects, TriMet and Metro have learned important lessons about what benefits Small Starts projects can feasibly deliver. We hope this will provide opportunities to work with partners in a coordinated way on this plan to more clearly identify the scope of FX projects and look to

future corridors for development.

Again, thank you for your coordination and extensive work on this RTP update and HCT Strategy.

Sincerely, Ulumatt

JC Vannatta

TriMet Executive Director of Public Affairs



August 24, 2023

Metro Planning 600 NE Grand Ave. Portland, OR 97232 *Via Email* 

#### **RE: Regional Transportation Plan Comments from the City of Tualatin**

Metro Councilors and Staff,

On behalf of the Tualatin City Council and staff we respectfully submit Tualatin's comments on the Draft Regional Transportation Plan. Thank you for the opportunity to comment on this important regional plan.

We appreciate the amount of work involved in preparing a plan update of this nature and recognize the need to move quickly to adopt this Regional Transportation Plan Update before the federal deadline. We support the basic goals of the proposed Regional Transportation Plan: good, reliable options for all modes, a safe system, equitable transportation, a thriving economy, and climate action and resilience, and are eager to work with Metro, ODOT, and our partners around the region towards these goals. However, while we are thankful for all of the effort to develop this RTP, we see areas where the proposed RTP could pull our region away from these goals and are concerned with some of the policy proposals, analysis choices, and basic philosophies forming the RTP. Our concerns include:

**Tolling**: The RTP assumes tolling is implemented on all of I-5 and I-205 through the Oregon Metro area with the revenue primarily going to transit or other 'alternative' transportation programs. These are consequential policy decisions that must be transparently considered by the entire community. Tolling will result in increased diversion of freeway traffic onto Arterials and Collectors (including those we manage), which is in turn likely to increase incidents of fatal and serious-injury crashes, increase conflicts with pedestrians and cyclists, result in additional congestion, GHG emissions, and air-quality impacts to marginalized populations, and overall, will be a negative impact to the livability of our community. Tualatin has been actively engaged in the tolling discussions and will continue to be; given that, we are very concerned that the RTP commits the region to tolling and use of the funds without a robust dialogue with engaged partners.

**<u>Regional Mobility Policy:</u>** The RTP includes a policy that defines an average travel speed of 35 mph as adequate on freeways and 20 mph as adequate for throughways (with signals, etc.). The proposed policy says that a roadway is functioning adequately if its speeds fall below these standards for no more than an average of 4 hours per day (typically the busiest 4 hours). The result is that these critical roadways become non-functional during the four hours that we need them the most. This increases GHG emissions (stop-and-go or diverted traffic has several times the GHG

emissions of flowing freeway traffic) impacting on our roadways and quality of life as drivers wanting to use the freeway instead cut through our city. Staff estimates significant safety impact from this diversion: if half of the traffic using the freeways finds them non-functional (due to reduced capacity in a congested state) as allowed by this policy, and instead uses Arterials where they have six times the fatal/serious-injury crash rate, the result would be an average of more than one additional fatal or serious-injury crash per week. This seems to be antithetical to the stated goal of a safe system. We respectfully put forward that this part of the Regional Mobility should be revised to keep the standards in effect for the whole day.

In particular, I-5 through the cities of Tualatin and Wilsonville is severely congested for much of the day, resulting in thousands of vehicles each day using roads like Boones Ferry Road and 65<sup>th</sup> Avenue to divert around this congestion. This diverted traffic has safety and livability impacts in Tualatin and the communities around us; it was confounding to see the analysis results indicate that this is not a problem. We respectfully ask that the RTP acknowledge the recurrent traffic congestion on I-5 through Tualatin and Wilsonville and include projects such as an auxiliary lane between the Wilsonville interchanges and an auxiliary lane through the North Wilsonville interchange and improvements to facilitate southbound traffic from Boones Ferry Road entering I-5.

**Equity:** The symbol used to denote the equity vision (bike, bus and pedestrian but no car) seems to reflect an underlying assumption that equity populations are more focused on biking, walking, or transit. Our experience here in Tualatin reveals a much more mixed bag. Many, if not the majority drive to their jobs and essential needs, often commuting to multiple work sites or jobs each day. They are disproportionately affected by congestion and safety issues stemming from congestion on major roadways, and would be disproportionately affected by tolls. We agree with and support the equity goals; however we are concerned that a number of the proposed policies in this Draft RTP would have consequences that would work against those same goals by increasing the time and the expense to get to jobs, school, medical care and other essential services for our equity populations.

**Regional Equity:** Many of the policies and planning decisions made in developing this Draft RTP have the net effect of bringing more services and funding to the central part of the region at the expense of the suburban areas near the edges of the region. Examples of this include requiring suburban drivers to pay tolls funding transit service and/or walk/bike projects in the central city area. Another example is travel and transit modeling that only considers trips within the region and doesn't consider the trips into/out of the region. Modeling of that nature disproportionately affects cities like Tualatin where more of these trips go through, thereby underestimating the need for travel and transit improvements in Tualatin. Another example is the safety analysis leading to the Regional High Injury Corridors and Intersections map that considered injuries for people walking and biking but didn't consider the same level of injury for people in motor vehicles, leading to more representation (and thus analysis and funding) for areas like the central city with higher walking and biking.

<u>Climate Action Analysis:</u> Tualatin agrees with and supports the vision of taking action to reduce the region's effect on climate change by reducing carbon emissions and other pollution, and we support efforts to reduce greenhouse gas emissions (GHG) in the transportation realm. It is our understanding that in development of the RTP a decision was made to not use actual carbon emissions, or close proxies like fuel consumption or even vehicle-hours traveled (VHT), all of which could easily be modeled. If modeling was based on GHG emissions, fuel consumption, or VHT, it would model factors like stop-and-go traffic emitting many times more GHG per VMT than free-flowing traffic, or that traffic moving on freeways emit far less GHG per VMT than traffic on Arterials

and local streets. This results in some 'climate action' policies that will increase carbon emissions and other pollution rather than help achieve the overall goal.

In addition, the decision was made to use home-based vehicle-miles-traveled, which only considers home-based trips starting (and ending) within the region. There are several consequences of that decision: 1) it leaves out many of the trips in the region, particularly trips affecting suburban areas like Tualatin; 2) it misses the people who have moved outside the region and then commute into the region for work, shopping, or entertainment, increasing overall VMT; and 3) it misses the many companies relocating their headquarters outside the region that then need to drive more in the region for jobsites, deliveries, etc. All of that resulting in 'climate action' policies that have the unintended consequences of increasing carbon emissions and other pollution.

The climate analysis also seems to ignore the ongoing and future shift in efficiency of the vehicle fleet from its current mix to cleaner vehicles (such as electric) in the future. Many drivers have already chosen to reduce their emissions by driving electric rather than internal combustion vehicles, and many more are anticipated to do so in future years. We believe this fleet shift should be considered in modeling whether this region meets the emissions reduction goals such as in the Transportation Planning Rule. We respectfully request that the climate analysis be revised to show this shift and how it affects the climate goals.

Land Use/Transportation Connection: The Draft RTP seems to miss important aspects of the connection between land use planning and transportation planning. A person's transportation mode choice is symptomatic of their context, i.e., where they are, the trip they need to make, and their destination. With much of the region having been built in a car-centric way, it is not practical to tell a person to just not drive when they have to go several miles to work, pick up groceries, and get the kids from day care, particularly in the many parts of the region, such as Tualatin, with little to no transit service. While the Region seems to be taking the approach that if traffic gets bad enough people will shift to walking/biking/transit, that shift is not practical for many trips in much of the region. If we expect people to use modes other than driving, they need to have key destinations nearby and/or transit service that goes where they want to go frequently enough that they can depend on it.

It is our observation that much of the new development is occurring in areas, like Urban Growth Boundary expansion areas, near the urban fringe with little to no transit service. Many of these areas are a good distance away from essentials like living-wage jobs and grocery stores, causing people to travel long distances, usually by car. While these areas are being built with densities that could support transit, there is typically no transit service when the homes become occupied, so people become set in driving habits, reducing the potential ridership to justify transit service under traditional metrics. RTP policies that make it more difficult for these residents to drive seem to hurt these residents and the region. If these areas are designed with residences, living-wage jobs, and other essentials in close proximity and adequate transit service from the beginning, new residents would be more likely to develop patterns of walking, biking, and transit ridership.

**Thriving Economy - Future Development:** Tualatin is fully supportive of the RTP goal of a Thriving Economy. We are grateful for the many employers who have made the choice to locate their operations in the Portland region and the hundreds of thousands of living-wage jobs and economic resources they have brought to the region. As companies evolve, new companies emerge, and some older companies fade away, it is critical for our Region to be place companies want to be. Our educated and creative population, natural beauty, and proximity to key transportation corridors

draw businesses to our region, but the prospective employer needs to find suitable land and must be able to navigate the approval process. In most cases, this means the land needs to be planned for that type of development. The Regional Mobility Policy stating that plans must not increase VMT per capita would be problematic for these plans because a large employer (such as a new chip fab) would draw workers from all over the region which would increase VMT per capita. We respectfully request that the RTP policies be reviewed and revised to not keep large employers out of the region.

**High Capacity Transit Strategy:** The proposed High-Capacity Transit Strategy was based on modeling that does not consider trips into or out of the region, and thus underestimates the demand and need for transit in the Tualatin area and similar communities near the edges of the region. In particular, this results in a lower 'tier' for the Hwy 99W corridor and essentially missed the I-5 corridor. Several thousand employees in Tualatin commute from outside the Metro region, and we would estimate similar percentages for similar cities. If good transit service met these commuters on Hwy 99W near Sherwood or on I-5 near Wilsonville, they could enjoy riding transit to employers in Portland, Hillsboro, Tualatin, and the rest of the region while the region would significantly reduce overall VMT and resulting emissions. We are confident that if all trips are considered, the Hwy 99W and I-5 corridors would more than justify being Tier 2 corridors; we respectfully request that the RTP be revised to show them as Tier 2 corridors.

In conclusion, Tualatin supports the goals of transportation system safety, equity, greenhouse gas (GHG) emission reduction, and mobility for all, and we are eager to work with Metro, ODOT, and our partners around the region towards these goals. We are thankful for the opportunity to make comments on the draft RTP, and respectfully request that Metro consider our comments that we believe will have supportable positive results for the Region.

Sincerely,

Franci Buben 1

Frank Bubenik Mayor, City of Tualatin On behalf of the Tualatin City Council



August 24, 2023

Metro Planning 600 NE Grand Ave. Portland, OR 97232 *Via Email* 

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emissions of flowing freeway traffic) impacting on our roadways and quality of life as drivers wanting to use the freeway instead cut through our city. Staff estimates significant safety impact from this diversion: if half of the traffic using the freeways finds them non-functional (due to reduced capacity in a congested state) as allowed by this policy, and instead uses Arterials where they have six times the fatal/serious-injury crash rate, the result would be an average of more than one additional fatal or serious-injury crash per week. This seems to be antithetical to the stated goal of a safe system. We respectfully put forward that this part of the Regional Mobility should be revised to keep the standards in effect for the whole day.

In particular, I-5 through the cities of Tualatin and Wilsonville is severely congested for much of the day, resulting in thousands of vehicles each day using roads like Boones Ferry Road and 65<sup>th</sup> Avenue to divert around this congestion. This diverted traffic has safety and livability impacts in Tualatin and the communities around us; it was confounding to see the analysis results indicate that this is not a problem. We respectfully ask that the RTP acknowledge the recurrent traffic congestion on I-5 through Tualatin and Wilsonville and include projects such as an auxiliary lane between the Wilsonville interchanges and an auxiliary lane through the North Wilsonville interchange and improvements to facilitate southbound traffic from Boones Ferry Road entering I-5.

**Equity:** The symbol used to denote the equity vision (bike, bus and pedestrian but no car) seems to reflect an underlying assumption that equity populations are more focused on biking, walking, or transit. Our experience here in Tualatin reveals a much more mixed bag. Many, if not the majority drive to their jobs and essential needs, often commuting to multiple work sites or jobs each day. They are disproportionately affected by congestion and safety issues stemming from congestion on major roadways, and would be disproportionately affected by tolls. We agree with and support the equity goals; however we are concerned that a number of the proposed policies in this Draft RTP would have consequences that would work against those same goals by increasing the time and the expense to get to jobs, school, medical care and other essential services for our equity populations.

**Regional Equity:** Many of the policies and planning decisions made in developing this Draft RTP have the net effect of bringing more services and funding to the central part of the region at the expense of the suburban areas near the edges of the region. Examples of this include requiring suburban drivers to pay tolls funding transit service and/or walk/bike projects in the central city area. Another example is travel and transit modeling that only considers trips within the region and doesn't consider the trips into/out of the region. Modeling of that nature disproportionately affects cities like Tualatin where more of these trips go through, thereby underestimating the need for travel and transit improvements in Tualatin. Another example is the safety analysis leading to the Regional High Injury Corridors and Intersections map that considered injuries for people walking and biking but didn't consider the same level of injury for people in motor vehicles, leading to more representation (and thus analysis and funding) for areas like the central city with higher walking and biking.

<u>Climate Action Analysis:</u> Tualatin agrees with and supports the vision of taking action to reduce the region's effect on climate change by reducing carbon emissions and other pollution, and we support efforts to reduce greenhouse gas emissions (GHG) in the transportation realm. It is our understanding that in development of the RTP a decision was made to not use actual carbon emissions, or close proxies like fuel consumption or even vehicle-hours traveled (VHT), all of which could easily be modeled. If modeling was based on GHG emissions, fuel consumption, or VHT, it would model factors like stop-and-go traffic emitting many times more GHG per VMT than free-flowing traffic, or that traffic moving on freeways emit far less GHG per VMT than traffic on Arterials

and local streets. This results in some 'climate action' policies that will increase carbon emissions and other pollution rather than help achieve the overall goal.

In addition, the decision was made to use home-based vehicle-miles-traveled, which only considers home-based trips starting (and ending) within the region. There are several consequences of that decision: 1) it leaves out many of the trips in the region, particularly trips affecting suburban areas like Tualatin; 2) it misses the people who have moved outside the region and then commute into the region for work, shopping, or entertainment, increasing overall VMT; and 3) it misses the many companies relocating their headquarters outside the region that then need to drive more in the region for jobsites, deliveries, etc. All of that resulting in 'climate action' policies that have the unintended consequences of increasing carbon emissions and other pollution.

The climate analysis also seems to ignore the ongoing and future shift in efficiency of the vehicle fleet from its current mix to cleaner vehicles (such as electric) in the future. Many drivers have already chosen to reduce their emissions by driving electric rather than internal combustion vehicles, and many more are anticipated to do so in future years. We believe this fleet shift should be considered in modeling whether this region meets the emissions reduction goals such as in the Transportation Planning Rule. We respectfully request that the climate analysis be revised to show this shift and how it affects the climate goals.

Land Use/Transportation Connection: The Draft RTP seems to miss important aspects of the connection between land use planning and transportation planning. A person's transportation mode choice is symptomatic of their context, i.e., where they are, the trip they need to make, and their destination. With much of the region having been built in a car-centric way, it is not practical to tell a person to just not drive when they have to go several miles to work, pick up groceries, and get the kids from day care, particularly in the many parts of the region, such as Tualatin, with little to no transit service. While the Region seems to be taking the approach that if traffic gets bad enough people will shift to walking/biking/transit, that shift is not practical for many trips in much of the region. If we expect people to use modes other than driving, they need to have key destinations nearby and/or transit service that goes where they want to go frequently enough that they can depend on it.

It is our observation that much of the new development is occurring in areas, like Urban Growth Boundary expansion areas, near the urban fringe with little to no transit service. Many of these areas are a good distance away from essentials like living-wage jobs and grocery stores, causing people to travel long distances, usually by car. While these areas are being built with densities that could support transit, there is typically no transit service when the homes become occupied, so people become set in driving habits, reducing the potential ridership to justify transit service under traditional metrics. RTP policies that make it more difficult for these residents to drive seem to hurt these residents and the region. If these areas are designed with residences, living-wage jobs, and other essentials in close proximity and adequate transit service from the beginning, new residents would be more likely to develop patterns of walking, biking, and transit ridership.

**Thriving Economy - Future Development:** Tualatin is fully supportive of the RTP goal of a Thriving Economy. We are grateful for the many employers who have made the choice to locate their operations in the Portland region and the hundreds of thousands of living-wage jobs and economic resources they have brought to the region. As companies evolve, new companies emerge, and some older companies fade away, it is critical for our Region to be place companies want to be. Our educated and creative population, natural beauty, and proximity to key transportation corridors

draw businesses to our region, but the prospective employer needs to find suitable land and must be able to navigate the approval process. In most cases, this means the land needs to be planned for that type of development. The Regional Mobility Policy stating that plans must not increase VMT per capita would be problematic for these plans because a large employer (such as a new chip fab) would draw workers from all over the region which would increase VMT per capita. We respectfully request that the RTP policies be reviewed and revised to not keep large employers out of the region.

**High Capacity Transit Strategy:** The proposed High-Capacity Transit Strategy was based on modeling that does not consider trips into or out of the region, and thus underestimates the demand and need for transit in the Tualatin area and similar communities near the edges of the region. In particular, this results in a lower 'tier' for the Hwy 99W corridor and essentially missed the I-5 corridor. Several thousand employees in Tualatin commute from outside the Metro region, and we would estimate similar percentages for similar cities. If good transit service met these commuters on Hwy 99W near Sherwood or on I-5 near Wilsonville, they could enjoy riding transit to employers in Portland, Hillsboro, Tualatin, and the rest of the region while the region would significantly reduce overall VMT and resulting emissions. We are confident that if all trips are considered, the Hwy 99W and I-5 corridors would more than justify being Tier 2 corridors; we respectfully request that the RTP be revised to show them as Tier 2 corridors.

In conclusion, Tualatin supports the goals of transportation system safety, equity, greenhouse gas (GHG) emission reduction, and mobility for all, and we are eager to work with Metro, ODOT, and our partners around the region towards these goals. We are thankful for the opportunity to make comments on the draft RTP, and respectfully request that Metro consider our comments that we believe will have supportable positive results for the Region.

Sincerely,

Franci Buben 1

Frank Bubenik Mayor, City of Tualatin On behalf of the Tualatin City Council

August 23, 2023

Metro Planning 600 NE Grand Ave., Portland, 97232



#### Comments on the Regional Transportation Plan & High Capacity Transit Strategy

The TV Highway Equity Coalition (TEC) is a community-focused group of Community Based Organizations and civic leaders that has been working over the past 1.5 years to create an Equitable Development Strategy (EDS) for the TV Highway Corridor, where investments in transit improvements are expected in the next few years.

BIENESTAR











The EDS (see report attached) is the result of thoughtful community engagement through monthly meetings of TEC and a Community Leadership Cohort, in addition to a series of public workshops. The Strategy outlines a set of priority actions to advance racial justice

- Preservation and expansion of affordable housing

and equitable socio-economic development with special focus on:

- Transit safety and accessibility for all
- Continued involvement of the most impacted communities
- Healthcare service quality and affordability
- Co-located services and community gathering spaces
- Support for small businesses and workforce development programs
- Climate and environmental justice

We believe that while transit investments have the potential to lead to substantial economic growth, they can easily cause grave damage in the form of displacement and gentrification as well as social and economic impacts on community groups that have been historically denied the benefits of these investments, particularly Black, Indigenous, People of Color (BIPOC), immigrants, refugees, as well as low-income and mobility impaired individuals.

Realizing the importance of developing a plan that addresses inequities and closes racial and wealth equity gaps, our Coalition has been observing the process of updating the 2023 Regional Transportation Plan (RTP). It's good to see Metro's commitment to engaging various stakeholders in the process. In addition to the feedback received during the regular TEC meetings, two Coalition partners namely <u>The Street Trust</u> and <u>Unite Oregon</u> conducted community engagement events focused on the RTP.

That said, we would like to share the following comments and concerns that we and our communities have with reference to different aspects of the RTP including it's content and the development process:

#### 1. Pricing Policies

- Certain pricing mechanisms such as tolling are being promoted as tools to develop transportations systems and address traffic congestion. However, they can harm different groups of the community if they were not designed and implemented in a thoughtful way that protects the most vulnerable communities.
- We ask Metro to consider equity concerns when it comes to pricing policies, and would appreciate a thorough examination of current and future policies to ensure the communities that are most impacted by these changes can equitably benefit from them.
- Specifically, we and our communities would like to see the funds generated from these policies reinvested in building safer, more reliable, and environment-friendly modes of transportation.

#### 2. Climate Protection

- It's significant for the RTP projects to comply with Climate Friendly and Equitable Development requirements. Several projects on the RTP list call for widening the roadway and that's concerning since it allows more greenhouse gasses to be released.
- Some of these projects (For example: projects 11350 and 11582) were envisioned or committed before the region's priorities shifted from congestion mitigation to focusing on climate and safety.
- Roadway widening should not happen for reasons other than safety or priority access for buses. The funds budgeted for building new lanes will be better spent on improving bus, bike and sidewalk networks.

#### 3. Safety and Accessibility

- More than 36% of the projects that are currently on the RTP list do not offer "Safety Benefits" and it's unclear how transportation agencies will ensure compliance with safety measures in the other set of projects that outline safety elements.
- It's important that Metro holds implementing agencies accountable to actual needs rather than their own discretion. A clear path for continued community engagement needs to be established.
- TV Highway is one of the most dangerous corridors especially for pedestrians and bicyclists. Our community has been repeatedly expressing safety concerns and we would like to see improvements taking place in the soonest time possible.
- Furthermore, many of our community members would rather use public transit than driving their own cars if the services were safer, more reliable, and accessible.

#### 4. Keeping the Community Informed/Engaged

- A consistent feedback from our communities indicated that they don't feel informed about infrastructure development projects, and even when they hear about them these projects are already approved and ready for construction.
- It's important that Metro requires transportation agencies to not only be more transparent about their projects, but also to ensure community participation in decision making at all stages of project development and implementation.
- Clear indicators must be identified to measure the extent of community involvement including active partnership with community-based organizations and civic leaders to engage the diverse communities using multilingual, culturally sensitive tools.

#### 5. Project Prioritization

- With more than 1,000 projects on the RTP list, it's important to clearly define and explain the prioritization process first by transportation agencies (before they are moved to the RTP) and then by Metro to decide which projects get funded.
- The fact that over 37% of the projects on the current RTP list are not in equity focus areas and nearly the same percentage of projects are not in lower income focus areas is concerning to our communities.
- Changes in the amounts and timeline of anticipated funding streams should not impact how needed projects are prioritized. In case changes need to be made, the community must be looped in.

#### 6. **RTP Implementation**

- Chapter 8 of the RTP needs to be more specific and upfront about how Metro will track progress to make sure the outcomes of each project respond to the community needs that resulted in the project being on the list and approved for funding.
- The RTP, particularly with respect to High Capacity Transit projects, needs to have clear strategies that transportation agencies need to implement to address the impacts on small businesses before, during and after project construction. This includes potentially providing financial assistance to compensate for loss of revenue.
- More importantly, implementers must comply with equity policies to ensure neither residents nor businesses are displaced during, or as a result of, project development.

Once again, we thank Metro for coordinating the process of updating the 2023 Regional Transportation Plan and look forward to reviewing a revised draft that incorporates community feedback and paves the road for equitable project development and implementation.

Sincerely,

On behalf of the TV Highway Equity Coalition Mohanad Alnajjar | TEC Facilitator | Unite Oregon August 25, 2023

Metro Planning 600 NE Grand Ave. Portland, 97232

#### Comments on the 2023 Regional Transportation Plan

I am writing this letter in my capacity as a community member and as the Southwest Equity Coalition (SWEC) Manager to uplift community concerns related to the 2023 Regional Transportation Plan.

SWEC is a community-centered coordinated effort between community-based organizations, residents, businesses, philanthropic partners, neighborhood associations, as well as state and local government bodies. The Coalition was established in 2020 to advance the implementation of the <u>Southwest Equitable Development Strategy</u> (SWEDS), which was convened as part of planning for transit improvements and light rail extension along the Southwest Corridor.

The failure of the Get Moving 2020 transportation measure put many projects that are dependent on the light rail investment on hold, making it more challenging to meet the needs of the diverse communities due to limited resources. However, SWEC continued to advocate for equitable development in the Southwest Corridor to protect our communities, many of whom have already been displaced from other parts of the regions as a result of unfair planning and implementation of infrastructure projects.

Our Coalition has been carefully following the development of the 2023 Regional Transportation Plan (RTP). While we appreciate the great efforts by Metro to lead a thoughtful process to update and prioritize the project list, we and our communities have a number of concerns related to different aspects of the plan including certain projects and policies that could lead to additional harm for many households. We hope that Metro will work closely with transportation agencies in the region to make changes in their proposed projects/policies particularly around:

<u>Safety and Equitable Access</u>: Southwest Portland had two fatal crashes last month (July 2023) alone. Most of the SW Corridor residents who participated in the community engagement events organized by Unite Oregon earlier this year reported that they don't feel safe whether they are driving their own vehicles, biking, walking, or using transit services. Although some improvements were made to a few roads in the area, many other roads are in need of significant safety changes including sidewalks, crosswalks, and ADA adjustments.

**Environmental Protection**: Must be considered in all projects on the RTP list. There are several projects on the current list that call for road expansion and tolling as ways to mitigate traffic congestion. However, adding more lanes will only make the climate crisis worse, and congestion

pricing would only be effective if the generated funds offered riders, especially low-income historically disadvantaged people with clean, reliable, and affordable alternatives such as high capacity transit options.

**Community Involvement**: Most of the community members we talked to were not aware that the RTP existed! They only learn about these projects when they are in the final design stages or after construction starts. Metro must require transportation agencies to involve the communities impacted by their projects at all stages of design and construction. Furthermore, clear measures need to be in place to assess the extent to which diverse community members participated in these processes.

Making an announcement on the agency's website or putting a flyer in transit centers is not enough to inform and engage people. A more comprehensive approach to community engagement must be practiced specially to reach people who are not tech-savvy as well as those who cannot read or speak English. For the RTP update process itself, we ask Metro to continue to engage everyone in the process and also to provide regular updates about the progress made beyond the public comment period.

**Project Selection & Prioritization Process**: It's important to design this process to effectively reflect the needs in the region. It's possible that certain factors, including availability of funds, could make this process challenging and more complicated. However, we encourage Metro to use community needs as the first prioritization criteria and adjust funding streams to meet those needs. For example, putting the SW Corridor Light Rail on the list of strategic projects brings several uncertainties to the future of other projects. In the SW Corridor, these include:

- Improvements to the Barbur Crossroads to enhance safety and accessibility especially for people who choose to walk and bike.
- Sidewalks on SW Taylors Ferry Rd. which will not only make it safe for pedestrians and bicyclists, but also will help affordable housing projects planned in the area.
- Redevelopment of Barbur Transit Center into a multicultural center and potentially the development of affordable housing on the site.

We want the SW Corridor to become a place that naturally draws many people rather than cars to the area, with more reliable transit services as well as safer sidewalks and bike lanes built for everyone to use. Thank you for considering these comments and we look forward to reviewing the next RTP draft.

Sincerely,

Mohanad Alnajjar Southwest Equity Coalition Manager Unite Oregon <u>mohanad@uniteoregon.org</u>

#### TV Highway Equitable Development Strategy Unite Oregon

"It's not just about the destination. It's about the journey. Let's make that journey equitable, accessible, prosperous, safe, and joyous" - Community Leader

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# **Acknowledgments**

Thank you to Native American Youth and Family Center, and the Southwest Equity Coalition (SWEC) for the following statement: *We would like to respectfully acknowledge that the land on which we are gathering today is the traditional homelands of a diverse array of indigenous tribes and bands.* 

Multnomah County and Washington County rests on traditional village sites of the Multnomah, Kathlamet, Clackamas, bands of Chinook, Tualatin, Kalapuya, Molalla, Atfalati, and many other Tribes who made their homes along the Columbia River, and which is now home to a vibrant native community representing over 400 different tribal nations.

We recognize Indigenous peoples as the traditional stewards of this land and acknowledge the enduring relationship between the land and the people since time immemorial.

# A Note from Metro

Metro supported the community-led creation of this EDS with technical expertise and financial backing through a Federal Transit Administration HOPE (Helping Obtain Prosperity for Everyone) grant. It is now agency standard practice to support creation of an EDS alongside planning for major regional transportation investments because Metro believes that public agencies have a responsibility to ensure that benefits accrue to existing residents and businesses in communities where public investments are made, thus helping to prevent displacement.

Moving this work into the implementation phase is key to shoring up corridor communities in advance of roadway and transit investments. As the coalition pursues funding for ongoing operations and partnerships, Metro will continue to provide technical expertise when requested to identify funding sources or contribute to grant applications and funder conversations. As the EDS transitions into the implementation phase, Metro remains committed to supporting the coalition's vision of community growth and development by providing technical expertise, acting as a champion and liaison with government partners in implementing community priorities, and supporting the coalition's pursuit of further funding for ongoing operations. By partnering together in this way, Metro and the Coalition are changing the approach to community development in our region and showing that the focus can be on community first, while still making our public infrastructure the best it can be.

Respectfully,

# **Summary and Project Overview**

# **Overview - Now is the time!**

As our region plans its roads, storefronts, public transportation, and other important parts of our communities, new and current developments need to support community resiliency, growth, and address economic inequities in the region. When community voices lead in informing this process, our communities thrive, and we are able to avoid harmful impacts of inequitable economic, transportation, and other development planning. This report puts forward an equitable development strategy—a plan that identifies opportunities in housing, education, jobs, transportation, and a healthy environment—which will benefit all community members, especially communities most impacted by racial inequities that have been historically left out of large scale planning and investment in the region. This document is the starting point for conversations with other partners to move these ideas forward into implementation.

# Who implements this strategy?

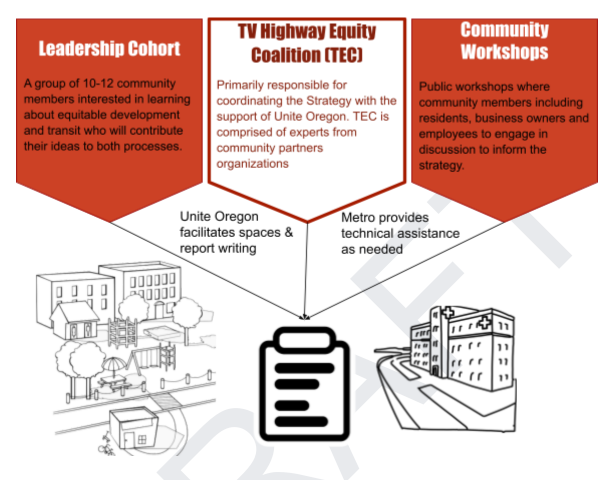
This Equitable Development Strategy calls for public and private investments, programs, and policies in neighborhoods to meet the needs of residents, including communities of color, and reduce racial disparities, taking into account past history and current conditions. We hope Metro, TriMet, Washington County, and local jurisdictions all play a role in implementation, alongside the guidance and support of community members, leaders, and experts in the Corridor.

## We are many communities united for change

We want to acknowledge that the term "Black, Indigenous, and communities of color" do not capture the breadth and depth of the many communities living along the TV Highway corridor. There are overlapping and unique challenges facing communities along the TV Highway and we have done our best to strategize around local solutions that speak directly to the challenges.

The process to create the strategy has been guided by community experts, facilitated by Unite Oregon, a nonprofit serving Oregon's immigrant, refugee and people of color communities, with government participation as requested by community participants. Metro has supported community participation in strategy creation and continues to provide technical support as requested.

# Who informed this report?



For More information on our TEC Members, the project's decision-making process, and roles and responsibilities, see end of report!

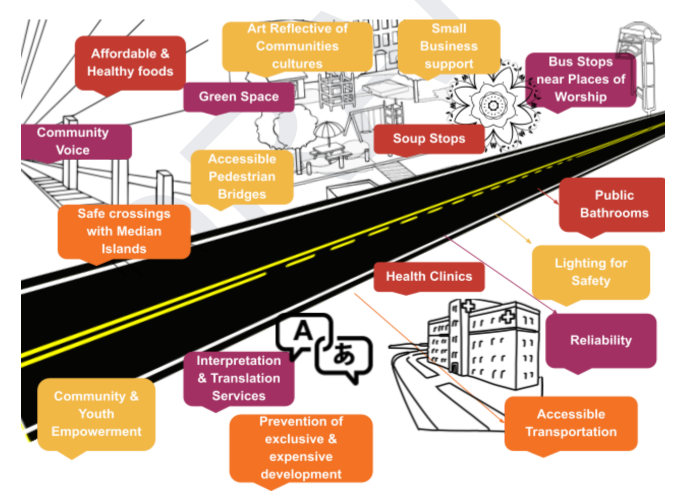
## Why We Need a Plan: Our Communities' Vision for Change

Through our workshops, TEC meetings, and Leadership Cohort meetings, we heard about why we need a community-grounded plan. We share this feedback not only as a long-term guide for what we hope to get out of this strategy, but also as a way to begin creating metrics for success. This report aims to address the concerns voiced by our community members.

Community voice and empowerment	Safety for our children and families
It is critical for the community to have a voice at the	In order for development to promote a safe environment
planning tables. Ensuring the ideas proposed are	for our children and families, it is critical that community
integrated into planning will help to put in place effective	centered input from families of all cultural and ethnic
solutions that speak directly to community concerns	backgrounds help to define what that looks like.

around pedestrian safety, growing pollution and development. It will also help to prevent pushout (through gentrification, displacement, and economic pressures) of immigrant, refugee, and BIPOC communities in the area.	Centering community members in these conversations will ensure people are able to identify what makes them feel most safe in their homes and neighborhoods. This also includes places our children go between school and home.
invest in the cultural vibrancy of the region	Transportation
This plan is an opportunity to support the growth of culturally relevant businesses in the area. Ensuring grocery stores, restaurants and other businesses that reflect and are owned/ run by the communities they serve feels vital to belonging in the region. As many of our communities are growing in the region, we need to ensure	Equitable transportation means our communities are able to travel where people live, work, play, and pray. This means a reliable transportation system, especially for families and community members without cars, that feels safe, dignified and consistent.

# What might that vision look like?



we are investing in growth opportunities for small

businesses.

## What does the data tell us?

#### A Note on the Data

Data can be a powerful storytelling tool, in ways that can be either uplifting or harmful, depending on how it is used. We know that the TV Highway Corridor is home to many diverse, vibrant, and resilient communities whose experience in cost-burdened households and barriers in accessing resources vary. Some of the strengths and challenges are shared among different communities, but many are different. We do not want to present quantitative data that is not disaggregated—or community-specific—in a way that truly reflects our communities. The outreach efforts of this project engaged many diverse cultures and communities; our recommendations speak to that diversity of resource as well as need.

For this report, we have chosen to only highlight data that helps to tell the stories of some of our most impacted communities. This includes the larger cost-burdens facing housed and unhoused individuals, but tells the stories of specific untapped strengths and/or barriers through community members, community leaders and partners reflections and voices. We believe this approach must be accompanied by strategies that seek to improve our quantitative data collected as well as a requirement that metrics be drawn from both quantitative and qualitative data sources. In other words, we need to measure success based on both, for example, a reduction in cost-burdened households, as well as the removal of barriers for many specific communities and an improvement in most impacted communities' self reported health and well-being.

## Learning from Our Community: Muneeb's Story

Muneeb (He/They) lives in a largely muslim community, identifying as a transmale. We met Muneeb through our leadership development housing cohort, where they were able to share both their personal experiences in community engagement spaces as well as learn about advocacy opportunities. Muneeb has shared many of the challenges they face in accessing stable housing, transportation to medical appointments, and the general day to day of living with poor transportation and housing infrastructure.

Right now, commute times and paths impact the course of Muneeb's week's. Medical appointments are important and their only means is transit as a power chair user. Due to access issues, they have to use the Beaverton Transit Center to access line 57, which adds a

"Housing is a main source of creating generational wealth, but a lot of people cannot buy a house. They still receive rent assistance. For me homeownership is never going to happen." half hour to their commute. They have noticed that access issues extend beyond physical barriers, but also language services. Signs are usually in English and people will sometimes come to Muneeb for help with translations.

Muneeb points out that a lot of people can't access other critical resources because of language or cultural barriers. It's not just about the importance of opportunities to own a business, but simple things like doing uber, doordash, etc. A lot of people look to cultural centers for information. For example, Islamic social services (ISOS) and the mosque,Muslim Educational Trust (MET), located on Scholls Ferry, is a place where people can get information about the resources. There is also a free food market 2x/month at Bilal Masjid, on 160th avenue, and is open to all members of the community. These resources could be more readily available along the Corridor and these organizations supported to continue to be a cultural bridge.

They've also noticed the health services they are accessing aren't always welcoming or culturally competent spaces. Muneeb even mentioned that two people who are doctors from Egypt and Palestine are doing entirely different things because they cannot work as doctors here. They are trying to save money to go to school all over again and many grants and scholarships are not available to non-citizens.

Muneeb envisions a Corridor where transit is frequent, accessible to all, and welcoming; where their fellow neighbors can access the health care services they need, and be able to vision dreams of housing stability and home ownership are reachable.

#### Important factors to consider

TV Highway (Oregon Route 8) serves communities in Forest Grove, Cornelius, Hillsboro, Aloha, and Beaverton regions, and is home to over dozens of diverse communities. Next to Spanish and English, the most common languages spoken are Vietnamese, Korean, Arabic, Tagalog, and Chinese. The age range within the TV Highway Corridor being a lower percentage of older adults and a higher population of 20.6 percent being young adults. The corridor has more

#### ACCESS: From Community members and leaders...

"We need to prioritize access. Language access, physical access, safety access..."

"Public transit levels need to increase so that people choose to use transit not wait for folks to use transit and then increase transit."

"When we have changes everybody doesn't hear about it. When people don't speak the language they get left out. Only time I had heard about a TriMet event was when it was at Muslim Educational Trust. Language barrier is a major problem. People may also not hear about outreach opportunities. Building community engagement really resonates."

"More bus stops with better lighting or bus update tablets. I feel safer knowing when buses are coming at night."

households of large families with five-plus members and families with single mothers than the rest of the region. Looking into the demographics currently residing within the TV Highway Corridor is crucial as the population growth within the area is projected to increase up to 38 percent by 2040 and help identify equitable needs.<sup>1</sup>

Access was a consistent theme of all community members, leaders, and experts engagement.

#### Housing

<sup>&</sup>lt;sup>1</sup> Metro Report- citation needed

The whole TV Highway region covers a wide range of income levels and housing needs. We heard over and over again that affordable housing needs far outweigh the available units. The housing cost burden is higher in the corridor compared to the rest of the region and renters are more cost-burdened than owners. There is a lower rate of homeownership and a higher rate of renters in the corridor compared to the county and the region- leaving many more people at risk of displacement. The Hillsboro to Beaverton section has the highest rate of renters and occupants within a unit of 5 or more people, especially for multiple generations who tend to live together under one roof.

#### HOUSING: From Community members and leaders...

"A lot of people don't have emergency savings. Can't expect people to come up with 10-20% down payment for a house. ..."

"People are moving to Clark County because it is more affordable. People would invest in our communities if we could be owners in our communities."

"We need affordable housing for seniors and disabilities. ...What about people that have mobility issues and need affordable housing?"

"How many units are in the pipeline? Are the planned units are enough to accommodate the growth of the corridor?"

"The waiting periods for housing are too long! There is currently a 63-month waiting period to get a unit."

"It is a human right to have housing and food and there should be no barriers to access those."

"Let's not forget that undocumented people jeopardize their safety when applying for assistance."

#### Safety

We also heard from most community spaces how dangerous many of the TV Highway crossings are. TV Highway is recognized as a highly dangerous zone on 25 of the most dangerous corridors in the region. We define dangerous sites as places where there are serious injury crashes, fatal car and pedestrian accidents, and pedestrian safety. TV Highways Corridor and a portion of the highway in Aloha and Beaverton have caused fatal and severe injury crashes.

#### SAFETY: From Community members and leaders...

"Signs are not placed in visible places or often along TV HWY and I was hit by a Car in broad daylight. the ""no right turn on red"" was not visible enough in time and there was no signage before the intersection"

"Being visible to cars is really important, I was hit by a car along TV HWY and I can no longer sit up and I was crossing with a pedestrian light by someone running a light. We need more crosswalks and measures put in place to protect pedestrians." When I was in middle school, they only added a cross walk because a girl got hit by a car trying to cross TV HWY. it took a young child getting hit by a car for the city or county to put in a cross walk by the car dealerships Dick hannah maybe? or by the cemetery close to the sunset esplanade. "

When it comes to walking I don't feel safe on the Corridor because there is limited lighting in some places and in some places there's no sidewalks at all.

"It also feels unsafe to walk on TV highways in construction zones because most of the time they don't take into consideration pedestrians on foot or bike and how that they will make their way through the construction zone safely.

Sometimes, I'm scared to go to a bus stop because the lighting is so dimmed, so I'm constantly looking around..."

TV Highway also has nearly double the fatal crash rate than the region.<sup>2</sup> Between 2016-200, there were 15 fatal crashes and 50 serious injury crashes on TV Highway. Of those, 60 percent of crashes were people walking in a corridor where they make up far less than 60 percent of the people traveling. The portion of TV Highway in Aloha and Beaverton is also one of the 25 most dangerous corridors in the region when looking at both number and severity of crashes.

Local street connectivity and overall safety are poor for transit users who walk to and from the Line 57 stops.

#### Healthcare, Education, and Economic Prosperity

Community members, leaders, and experts also highlighted repeatedly the importance of health, education, and economic investment as critical components of community well-being.

#### HEALTHCARE: From Community members and leaders...

" Education and health in the US are very expensive. It's a lot of stress on us to think about what we would do if we get sick and have big bills. Sometimes we don't prevent illness because we don't have access to a doctor."

"For those who have health insurance, it would be nice to have access to different providers. It's hard to get access to in-network providers sometimes, like if Kaiser is in-network instead of Providence."

"Everyone should have access to healthier foods. It is easier to buy fast foods because it is cheaper. Salad for \$7 vs burger combo \$5. It is harder to find healthier foods. Should be more available for people that are lower income. Eating healthy is what we need. Not as much fast food."

"Not just food but access to affordable healthcare. If you are low income you don't have health insurance."

<sup>&</sup>lt;sup>2</sup> 1.7 people/100 million vehicle miles traveled vs. 0.9 people/100 million vehicle miles traveled.

#### EDUCATION: From Community members and leaders...

"When you are an immigrant you start from 0. I didn't have the skills needed to work from home, it is a white collar job. For some, I was educated in French, so I had to learn how to use what I have now. For communityiesof immigrants, they dont have that opportunity unless you are a software developer. Instead you are working in a restaurant or hotel. Many of these jobs require a college degree..."

"There needs to be a look at recertification, because there are a lot of people who are doctors or engineers from other countries but can't practice those professions. They have to recertify, or go through the whole program again. We heard of an example of a doctor from Egypt that is working as a delivery driver. It is a waste of his skills."

"My grandmother immigrated here and was a housekeeper for 20+ years and there wasn't a way to finish school. Maybe that is something else to have, an avenue that will give a path for further education like trade school or certification."

# **Priority Action Plan**

	ACTION	Potential Lead	Status/ Stratogy	
1	"By the time we hear of projects it is too late to provide feedback or any input. We usually find out once construction has already started."			
	Fund ongoing Community Collaborative (continuation of TEC and Leadership Cohort) to take on the following roles and responsibilities:-How implementation happens-Funding Strategies-Accountability structure-Support evaluation efforts	TEC, Unite, Metro	Metro explores funding for Year 1 with goal of developing an ongoing funding source	
	"Do we know how many affordable units are in the pipeline? My comment is whether the planned units are enough to accommodate the growth of the corridor. If not, how can we increase them?"			
2	<ul> <li>Support Creation of a Corridor Affordable Housing Strategy         <ul> <li>Integrate anti-displacement, home ownership, and tenant education community recommendations into local housing strategies</li> <li>Align with other community-based efforts to improve affordable housing in the region, including the corridor.</li> </ul> </li> </ul>	Unite	Identify lead government partner(s) and advocate for funding in 2024 budget.	
	"The best way to improve the mental health is create more places for physical activities like dancing, sports or music for the community, more during the winter season."			
	<ul> <li>Fund Community Gathering Spaces</li> <li>Create Cross cultural spaces for families and community members to come together along the corridor to have community spaces, inside and outside. See full recommendation in <u>Appendix A: Community</u> <u>Recommendations</u></li> </ul>	Community Collaborative	Create a development & advocacy plan that considers the development of publicly-owned parcels and promotes a model of public development that requires community input in RFPs or program/ site plans for a parcel.	
	"Some bus stops are just a post with a small seat on it. wa scary and there is debris often along		transportation feels	

4	<ul> <li>Plan and Implement a Bus Rapid Transit project that integrates community recommendations</li> <li>Identify resources to fund free transit access for low-income community members</li> <li>Ensure physically accessible public transportation</li> </ul>	Metro, TriMet, ODOT	Frame and structure future transit study engagement as building on themes heard from community during EDS creation
	"All parts of the population should be equally considered wh	nen budget planı	ning."
5	Expand community engagement in the TV Hwy corridor to increase participation in TriMet's Access Transit Programs	TriMet	Support through Fare Programs & Community Engagement Team
	"We need a place everyone can go to get the services they n places, but not comprehensive services that meet all of our		f exists in some
6	<ul> <li>Create One Stop Shops for wrap around services</li> <li>Advocate for more complete wrap around services that integrate transportation, child care, food, work clothes, books, meals, exams, school costs, etc) (Look at OSU's Future Ready Oregon for model)</li> </ul>	Community Collaborative	Identify existing spaces (such as mobile units, health clinics, libraries, advocate to integrate service recommendations)
7	"Education and health in the US are very expensive. It's a lot of stress on us to think about what we would do if we get sick and have big bills. Sometimes we don't prevent illness because we don't have access to a doctor."		
	<ul> <li>Coordinate and Align with WashCo's Community Health Improvement Plan and Local health plans</li> <li>Specifically align with Access to Care Priority of WashCo's 2021 CHIP</li> </ul>	Community Collaborative	Build relationship with WashCo's Health Department to identify points of alignment and commitments
	"One thing that ties these together is how we do this development: a community benefit agreement is one of the first things we need to do to stop/mitigate gentrification."		
8	<ul> <li>Integrate affordable housing units, local hiring, and other community benefits into all new housing and construction projects</li> <li>Secure commitment from business stakeholders (developers as well as construction) to require community benefits agreements, focused on zoning for affordable housing (See Jade District CBA) as well as ensuring development requires a majority of hires are directly from neighborhoods surrounding TV Highway</li> </ul>		Explore policy options for integration of community benefits into development Build power and capacity of existing community engagement efforts through targeted goals

			and strategies for developments
	"Transportation organizations are responsible for spreading like the cities, counties, state, and other organizations. We they have an obligation to let us know what is beir	bay for taxes, ar	nd road services, and
	<ul> <li>Work with TriMet, ODOT, Cities and County to ensure Healthy Communities Communications Campaign can accomplish the following goals: <ul> <li>Improves transit navigation for diverse residents</li> <li>Fosters accessible, safe, and welcoming spaces through signs</li> <li>Advance Clean Environment, Education, Health messages Community Recommendations through messaging campaign</li> <li>Highlight small businesses and convening spaces</li> </ul> </li> </ul>	Community Collaborative	Identify opportunities within four agencies to integrate recommendations into existing signage/ communications, etc. Campaign to expand translation standards
	"A lot of areas are lacking in culturally diverse shopping and food spaces."		
10	<ul> <li>Partner with Washington County Economic Development to ensure shopping centers are culturally diverse, support small business, and invest in local communities' culture and foods <ul> <li>identifying funding for ways to make safer physical connections between transit stops and the front doors of businesses through parking lots,</li> <li>work with the County and Cities to revise development code that encourages redevelopment to be designed in a way that interfaces with the pedestrian environment/invites pedestrian access to businesses, not just automobiles.</li> </ul> </li> </ul>	Washington County Economic Development	Identify most impactful projects for alignment
11	"I am passionate about building relationships and connections with local school districts because it can create a conversation around alternatives to getting to school for students who miss their public school buses, especially if their parents do not have cars to bring them to school if they a late."		ents who miss their
	Build relationships and connections with local school districts	Community Collaborative	Invite education liaison to join collaborative
12	"We're the only country that does not want people to beco financial and community support. Do I stay broke and ha Communities need to come together to build their own group requires cleaning and licens	ve a kid or do l s, but you need	want to progress?

	Advocate for a parent organizing space, similar to BUILD model, where parents have a space to convene and grow their skills as parent organizers	Unite Oregon	Identify funding to support replication of Unite's BUILD model
13	"Public bathrooms should be available at all stops. This would meet a basic need that helped so many folks."		
	<ul> <li>Explore integration of public bathrooms into all existing and new TV Highway developments</li> <li>Identify short-term strategies such as mobile units and coordinate their placement</li> <li>Work toward understanding necessary public-private partnership to provide public bathrooms, and ongoing maintenance, in new development</li> </ul>	Community Collaborative	Create a campaign plan that identifies key stakeholders and plan for advocacy.

## **Community Recommendations**

Link to Appendix A FULL Community Recommendations, including issue area recommendations.

## **Report Cross Issue Recommendations**

#### Welcoming and Safe Spaces

#### **Recommendation: Create Community Gathering Spaces**

Use cross cultural spaces for families and community members to come together along the corridor to have community spaces, inside and outside, that include:

- Opportunities for youth and parents to connect
- Parents to learn how to be advocates
- Collaborative technical learning spaces that expand libraries' current programming
- Getting involved on voting and school board process
- Leadership Development opportunities, including Government 101 needed
- Community squares that are common in many other parts of the world.
- Identify ways to support participation in the voting process
- Support get out the vote efforts, with voter education opportunities
- Inter-/multi-generational financial education around wealth-building, value systems around money
- Education about economic prosperity: Home ownership, city grants, access to low interest loans, etc.
- Create opportunities for cross-cultural enrichment
- · Recruit artists/ Incentive programs for artists

Recommendation: Ensure Transit and Development Plans continue to prioritize safe and accessible services

The following areas were highlighted as important components for transit and other planners:

#### PRIORITIZE SAFE CROSSINGS

- Walkability and more frequent crosswalks so that people can more easily get to buses, businesses on the other side of the highway. (ESP 17th/Baseline stop)
- between cards and pedestrians
- □ IMPROVED LIGHTING
  - Improve lighting in all poorly lit transit areas. Ensure that lighting maintenance is done

#### equitably.

#### ENSURE WELCOMING AND SAFE SPACES

- Making stops of higher quality and places (shelter, seating, lighting, cell phone charging outlets, screens for bus status, etc.)
- Art/murals, that reflects cultures of diverse communities
- Warming/ Cooling stations for people.
- **D** PUBLIC BATHROOMS
- Accessible public bathrooms for shoppers and transit riders, including diaper changing stations
- Bathrooms are cleaned every 24 hours.

#### Recommendation: Create a Healthy Communities Communications

Ensure communications and messaging integrates the following:

#### IMPROVE TRANSIT NAVIGATION FOR DIVERSE RESIDENTS

- Improve transit navigation for newer residents (especially with limited-English proficiency) to get to healthcare appointments, navigate the area, and access resources
- Establish trust in diverse communities through outreach: Ex.Disclaimer specific to refugees/immigrants, etc.
- Hire Community Transit Leaders

#### ACCESSIBLE, SAFE SPACES AND COMMUNITY SUPPORT

- Integrate Wifi access into planning and service along the corridor
- Advertise to recruit more BIPOC educators
- Improved outreach strategies, including flyers in multiple languages, that connect people to opportunities, address fears/concerns around immigration status, etc.
- Clear advertisement on discount opportunities, etc.
- Ensure communications for folks of all abilities
- Social media outreach to inform about services, opportunities and events

#### **CLEAN ENVIRONMENT**

- Promote walking and biking in service of decreasing greenhouse gas emissions.
- Ensure Clean Environment

#### HEALTH

- Partner with OHP, OHA, Office of Equity, Virginia Garcia Health Center, Asian Health Services, as well as community organizations for healthcare advocacy, improved communications around available resources
- Ensuring access to health services is clearly communicated through transit system
- Bike and scooter rentals/ ride shares

#### SCHOOLS

- Advertise to recruit more BIPOC educators and administrators
- Afterschool programming and community center activities
- Parent engagement outreach

#### **BUSINESS DEVELOPMENT**

- Outreach to new communities to diversify the business community
- Encourage visit to local businesses promoting local services, for businesses

# **More about the Report and Process**

## Meet the TV High Equity Coalition

The TV Highway Equity Coalition (TEC) met twelve times between May 2022 and May 2023. Community Coalition members from various nonprofit sectors such as healthcare, education, housing, community advocacy, and finance live, work, and play along the Tualatin Valley Highway. Those organizations are: Unite Oregon, APANO, Adelante Mujeres, Binestar, Centro Cultural de Washington County, Muslim Educational Trust, The Street Trust, 1,000 Friends, Community Housing Fund.



Anouksha Gardner previously served as Strategic Partnerships Manager at The Street Trust. She was responsible for coordinating with partners across sectors and building relationships. Being on the TV Highway Equity Coalition was important to her because she lives in Washington County and has a vested interest in improving the area and also as part of The Street Trust's vision in creating complete, safe, low-carbon, multimodal transportation system that contributes to equity in access, opportunity, health, and prosperity for people and communities across the Portland Metro Region and beyond.

Sushmita is an Entrepreneur, Founder, a Tireless, Fearless & Relentless Civic Leader passionate about Racial Justice, Serving Humanity with Equity in Dignity, Multidisciplinary Cultural Artist, & Small Business(s) Owner. She is an avid Listener, Learner, Advocate, Educator & Consultant for Diversity, Equity & Inclusion in Action.

She started her advocacy and civic leadership journey with transportation and is deeply involved with the TvHwy project amongst other committees. She is currently serving as the Washington County Planning Commissioner (At Large) along with designing curriculum and training future BIPOC leaders as well as serving on statewide committees for housing, health, energy, small business, arts and culture, climate, politics, transportation and more. The joy of Cross Cultural representation, interactions and celebration is another reason why she continues her passion and purpose to serve the community through all aspects of Civic Leadership.



Maria Dolores Torres is a Mexican National who is a mother of three, all are married now. She has lived in Beaverton Oregon for over 28 years now and has been involved in community work for over 30 years. She loves serving others! She currently works at Adelante Mujeres.



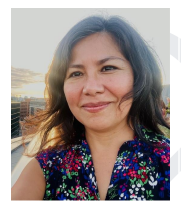
Nansi Lopez has been a Washington County resident for nearly 25 years. She is currently the Policy Director for Centro Cultural. For almost twenty years, she has worked in both the private and public sectors in supporting Latino and marginalized communities. Her passion for the community was modeled by her parents, who guided her in finding a life mission. When she isn't in the trenches with others doing the work, she's enjoying the company of her family and her German Rottie, Rocko.



Mandie Ludlam is the Lending and Relationships Manager for Community Housing Fund (CHF). She has been with CHF, a certified CDFI affordable housing loan fund serving Washington County, Oregon, for a little over six years. Mandie has worked in different aspects of affordable housing for nearly 14 years, including as a member of the Community Investment Department at the Federal Home Loan Bank of Seattle. She has lived her whole life in the Pacific Northwest, having grown up in Washington County, attended Whitman College in Walla Walla, and lived for many years in Seattle, prior to returning to the Portland area in recent years. In her free time Mandie enjoys spending time with her husband Paul, attending live theater, and visiting the gorgeous Oregon coast. She is honored to be a part of the TV Highway Equitable Coalition.



Jawad Khan is currently the Chief Programs Officer at the Muslim Educational Trust (MET) and a member of MET's Board of Directors. He was born in Houston, Texas, to Indian immigrant parents. He has spent 22 years with MET as a teacher, guidance counselor, and administrator. He has delivered workshops about Islam and about combating Islamophobia to numerous colleges, schools, government agencies, and non-profits throughout the Portland metro area. Before joining MET, Jawad previously worked in the high-tech industry including Kavi Corporation, before starting his own startup, AI Graphics, along with his classmates from college. He has degrees in Business Administration and Economics from Portland State University and currently resides in Beaverton, Oregon.



Itzel Hernandez Spehar is an experienced program Director of Policy and Advocacy at Bienestar, with a demonstrated history of advancing equity and working in the non-profit and public schools administration industry. Skilled in Asset Building, Homeownership Support, Community Engagement, Policy Analysis, and Program Development. Strong community and social services professional with a Bachelor of Arts in Social Anthropology from Oregon State University and two years of Law School from Universidad Autónoma Benito Juárez in Mexico. Itzel is an experienced, bilingual, community advocate, and HUD-certified housing counselor, who previously worked with Hacienda CDC, Neighborhood Partnerships, and the Portland Housing Center.



Jahed Sukhun was born in Palestine, was raised in Kuwait and spent the last 40 years in the North West. Although my professional career was spent in the IT field, I am passionate about immigrant and refugee issues: food justice and security, equal and affordable housing as well as equal work opportunities. While I am not working, I enjoy cooking, traveling and learning about other cultures. Jahed was the Chief Operating Officer of the Muslim Education trust, and is now happily retired and volunteering in his spare time.



Karmen Chavez-Sam (she/her/hers) is a Community Development Manager at APANO Communities United Fund. Karmen is a second-generation Chinese American, born and raised in Southern California. She moved to Oregon in 2015 to study Environmental Science and Anthropology at Willamette University, where she helped organize her peers around environmental justice issues. Since joining APANO CUF's team in 2019, she has been working on housing and transportation issues and building relationships with AANHPI community members and other stakeholders in Washington County. In her free time, Karmen enjoys playing soccer, bouldering, creating art, getting outside, and hanging out with her friends, family, and dog.

## **Roles, Responsibilities and Decision Making Process**

The charge of the committee is as follows:

- **Represent the community:** Provide information to and from constituents, and represent their perspectives, concerns, and priorities.
- **Partner with local government organizations** by inviting their participation in the TEC as a way to move forward the goals of the community.
- **Document opportunities and constraints:** Create common acknowledgment of regulatory, physical, and strategic issues for the project to address and/or improve, by conducting an analysis that examines strengths, weaknesses, opportunities, and threats to the landscape along the highway corridor (also known as SWOT analysis).

- Advance the project through key decision points: Follow decision-making protocols as established by the committee to make key decisions.
- **Recommend an equitable development strategy:** Compile and review the information gathered through the feedback given from the SWOT analysis. Include areas of improvement, potential partners and areas of funding future equitable development goals and objectives, and create a sustainable partnership with community members by preparing them for civic leadership and engagement. Leveraged partnerships with government agencies.
- **Recommend sustainable funding for coalition work:** Estimate funding needed for further planning and design efforts related to the strategic equitable development investments. Identify sources of funding for planning, implementation and sustainability.

**Decision Making Process** Community Workshops inform TEC reviews/edits EDS TEC performs Metro/ Unite Team SWOTS & drafts Unite drafts Report Leadership Cohort Design Process Recommendations reviews & informs Leadership Cohort informs EDS EDS is IMPLEMENTED! TEC approves EDS Metro adopts EDS and presents to TEC approves EDS begins implementation METRO

Further define Roles of Unite Oregon, Metro, TEC, Leadership Cohort, etc.

Working Table: Data Sources, Notes, Links, etc		
Section	Content/ Event Source	
Summary and Project Overview	Cheat Sheet	
Why we need a plan	Leadership Cohort <u>Meeting #1</u>	
Vision for change, Project Goals and Values	Community Workshops #1: <u>Vision Jamboard</u> and <u>Notes</u> Leadership Cohort Meeting #2	
Decision Making Process	December/ January internal Meetings (Add Dec 13 notes here)	
Priority Areas	Community Workshop #2 (notes, Jamboard)	

	TEC Final Meeting Leadership Cohort Meeting #6	
Context and Data	<ul> <li>Data on leading racial inequities (may or may not want to use ACA given limitations)</li> <li>Independent research</li> </ul>	
SWOTS (CONSIDER MOVING TO APPENDICES)	<ul> <li><sup>1</sup>/<sub>2</sub> summaries pulled from SWOTS</li> <li>SWOT #1: Affordable Housing - REF: <u>TEC Meetings</u> <u>August 23, 2022 (Doc), LC Meeting #3</u></li> <li>SWOT: <u>Education (Doc)</u></li> <li>SWOT: <u>Healthcare (DOC)</u></li> <li>SWOT: <u>Transportation and Climate (Doc) (Notes</u> <u>TEC #7)</u></li> <li>SWOT: Economic Prosperity - (1, 2) (Doc1, Doc2) - Notes TEC (<u>#8, #9)</u> - <u>Notes LC</u></li> <li>Integrate How climate affects transportation (Link <u>LC</u> <u>January 17th Meeting notes here</u>)</li> </ul>	
Recommendations	<ul> <li>Pulled from Opportunities Discussions Meetings</li> <li><u>Affordable housing drafted recs</u></li> <li>Education pull <u>Oct meeting jamboard</u></li> <li><u>Healthcare (DOC)</u></li> </ul>	
Strategic Actions	Need to identify! (Recommendation for 2 day retreat in Spring)	
Commitments and Accountability	We can integrate Mohanad's visual	

Link to Appendix B: Full SWOT Analysis





August 24, 2023

Dear Metro Councillors, JPACT Members, and Metro planning staff,

Thank you for the opportunity to comment on the draft 2023 Regional Transportation Plan. My name is Indi Namkoong; I am a resident of Southeast Portland, a renter, a cyclist, a TPAC community representative, and the Transportation Justice Coordinator for Verde. Verde is a community-based organization by and of Black, Indigenous, and other people of color rooted in the Cully neighborhood of Northeast Portland. Our mission is to serve environmental justice communities like ours by building environmental wealth through social enterprise, outreach, and advocacy. When it comes to transportation, this context leads us to pursue solutions that challenge the status quo to expand affordable and accessible options for clean and equitable transportation in our communities. These written comments will expand on my verbal comments at the July 17th Metro Council public hearing on the draft 2023 RTP.

We enthusiastically support the updates made to the policies in Chapter 3 and urge that they be passed as written in the public comment draft. I'd like to highlight the following policies particularly:

- *3.2.5, Pricing policies:* We greatly appreciate the work done to establish this pricing policy and lay out a framework for their effective use in our region. We believe these policies can ensure that pricing tools are used equitably to reduce carbon emissions, air pollution, and vehicle miles traveled rather than to generate revenue for new carbon-intensive infrastructure and capacity expansions.
- *3.2.6, Mobility policies:* Metro is right to be establishing new measures for mobility than the volume to capacity ratio that we've historically used. The v/c ratio is a hammer that makes every mobility issue look like a nail, leaving us few options to address deficiencies on throughways or arterials outside of increases to capacity or limits to growth and density. We cannot afford to restrict ourselves to these options any longer if we want to meet our climate, housing, equity, and economic goals as a region. The new mobility policies will help us track and respond to mobility challenges for all modes and all networks more holistically and effectively.
- *3.3.3.2, Regional motor vehicle network policies*: We appreciate Metro's work to capture the state CFEC rule changes and ensure they're implemented well for our region. We believe that the updates to the policies regarding safety treatments and arterial lanes in particular will ensure that we are using the best tools for the job when it comes to safety. Passage of these policies will promote a safe system without relying on unplanned and unaffordable capacity expansions where another response would be more durable or better advance our goals.

These policies will be necessary for this and future RTPs to make meaningful progress towards our regional goals. However, these policies on their own will not be sufficient to reach those





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goals without proper implementation.

Our region is in a traffic violence epidemic and a transportation funding crisis at the same time; this means we need to be more thoughtful and deliberate about our investments in safety, not less. A disproportionate number of people dying in traffic crashes are in neighborhoods like Cully where people experience multiple overlapping inequities in transportation, socioeconomic status, investment, and infrastructure. This is our constituency at Verde and the reason the top priority for the community members we spoke to in our RTP engagement was safety.

We are therefore concerned that while more than two-thirds of capital funding in this RTP goes to projects that have been identified by their sponsors as safety projects, Chapter 7's system analysis sounds the alarm that our streets in the Metro area are projected to continue to grow more deadly, particularly for pedestrians and people in equity focus areas. It is confusing to affirm that the majority of funding in the RTP will go towards projects that advance safety while also reporting that the project list as a whole will fail to do so. This leads us to conclude that Metro needs better analysis and oversight tools regarding project impacts on safety, particularly serious and fatal crashes, than what self-reported data from project sponsors has provided. We recommend the following revisions to the current draft of the 2023 RTP to address this concern:

- "Bundled" safety projects like the \$1.2 billion in Safety and Operations projects submitted by ODOT under two line items, RTP IDs 12095 & 12299, should be disaggregated so they can be assessed and held accountable to the goals and policies of this RTP. These items represent a massive investment for our region but it's unclear from the information provided by ODOT what projects will be funded, how they'll be prioritized, who will have a say, and whether these projects will effectively address our most urgent safety concerns regarding serious and fatal crashes. This information is essential to our ability as stakeholders to provide meaningful feedback on the RTP and to our ability as a region to turn a corner on the safety crisis on our streets.
- To the greatest extent practicable, the projects in this RTP should be analyzed & prioritized based on their compliance with the policies included in Chapter 3 and their ability to address our deepest shortfalls on climate, mobility, safety, and equity. Where projects or investments do not comply with current policy, a pathway to rectify this and bring projects into compliance should be clearly identified in the plan. If more resources or capacity are needed for Metro to accomplish this, Chapter 8 should clearly identify these needs and establish a process to meet them during this RTP's implementation and before planning for the next RTP update begins.
- Chapter 8 should include a pathway to fund thorough, comprehensive, ongoing research and analysis regarding the implementation of the RTP and the effects of various policy changes, housed at Metro or in partnership with independent experts such as those at Portland State University. This work should not rely solely on the analysis and reporting of project sponsors. Metro will be trying some bold new things in the coming years; let's





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ensure that our successes are documented, replicated, and celebrated, and that where further adjustments are needed, they're made promptly and effectively.

If we can follow through on these policies and goals, this RTP can make significant progress to close the gap between our vision and our reality when it comes to safety, equity, and mobility for all—and we must, because people's lives are falling through that gap as long as it remains open, and so is the faith of the communities who are losing a neighbor every week. If you have questions or would like to follow up, please don't hesitate to reach out; I'm happy to discuss any of these comments further and look forward to continued partnership in finalizing this RTP and beyond.

Warmly,

Indi Namkoong Transportation Justice Coordinator, <u>Verde</u> (503) 442-8130 <u>indinamkoong@verdenw.org</u>







August 21, 2023

Submitted via email to:

Lynn Peterson, President, and Metro Council Councilor Juan Carlos Gonzalez, Chair, and JPACT c/o Metro Planning Ally Holmqvist, Senior Transportation Planner 600 NE Grand Ave. Portland OR 97232 lynn.peterson@oregonmetro.gov juancarlos.gonzalez@oregonmetro.gov transportation@oregonmetro.gov ally.holmqvist@oregonmetro.gov

### RE: Comment on the Draft 2023 Regional Transportation Plan and High Capacity Transit Strategy: *Study of North Willamette Valley WES Extension from Portland Metro Region to Salem/Keizer Metro Area*

Dear President Peterson, Chair Gonzalez, and members of the Metro Council and JPACT:

The City of Wilsonville and our public-transit agency South Metro Area Regional Transit (SMART) appreciate the opportunity to provide comment on the Draft 2023 Regional Transportation Plan and High Capacity Transit Strategy.

In particular, Wilsonville/SMART seek to raise the profile and priority of the draft RTP's High Capacity Transit Strategy in terms of the Westside Express Service (WES) Commuter Rail potential service extension. Currently, the draft 2023 RTP lists potential WES extension as part of the inter-city transit system in the plan that is a distinct classification (or "layer") in the network map and therefore *not* part of the High Capacity Transit Strategy (based on the transit spectrum: inter-city rail, high capacity transit, frequent bus, regional bus and local bus).

The inter-city rail system includes other connection considerations such as Portland to Astoria, Portland to Newberg and Portland to Eugene. As far as priority within the inter-city network, the 2023 RTP does note: "When developing inter-regional rail service, this corridor alignment [WES extension] should take priority for improving passenger rail service between Eugene and Portland in the nearer-term future."

We recommend that Metro classify the potential extension of WES *not as* "inter-city" rail system; rather, we recommend a special classification of "inter MPO TMA" or MPO TMA to MPO TMA. That is, high-capacity transit that connects two Metropolitan Planning Organizations Transportation Management Areas. An MPO TMA encompasses an area larger than a city; rather an MPO is usually a collection of cities, especially in a smaller state like

Oregon. An MPO is a federally mandated body for any urban area over 50,000 in population that directs the flow of federal transportation funding to the Transportation Management Area.

The Joint Policy Advisory Committee on Transportation (JPACT) acts as the Policy Board for the Portland Metro MPO TMA that requires Metro Council concurrence. The Salem-Keizer Area Transportation Study (SKATS), operated by the Mid-Willamette Valley Council of Governments, is the designated MPO for the Salem-Keizer area.

**Our understanding is that WES was originally planned to connect the two MPO TMAs**— **Portland Metro and Salem/Keizer Metro**—**as opposed to connecting several cities within the Portland MPO TMA.** In this sense, the current operation of WES may be aptly classified as an "inter-city" transit system. And while the proposed extension of WES from Wilsonville to Salem could in microcosm appear as "inter-city" transit, the reality is that this extension would actually connect the Portland MPO TMA with the Salem/Keizer MPO TMA.

By connecting only relatively close-by each other suburban cities within the Portland MPO TMA, some observers believe that WES was doomed to failure from the start in terms of meeting ridership targets. No other commuter rail system in the United States connects two suburbs of a city; all other commuter rail systems connect suburbs to major cities' downtowns; or in other words, connecting the location of where many workers live to where they are employed.

Over the past decade, the economic reality is that Salem/Keizer and the North Willamette Valley has become a key component of the Portland metro area "laborshed"; that is, the Salem/Keizer/North Willamette Valley region provides a substantial portion of the Portland metro area workforce – which commutes to jobs in Portland from Salem/Keizer/North Willamette Valley. During the past 10 years, nearly every major corporate headquarters has relocated from Salem to a city in the greater Portland metro area; the corporate employees, however, by and large still reside in Salem/Keizer area and commute to work in the Portland metro region via roads and especially I-5. Thus, we have seen the I-5 Boone Bridge bottleneck become an even greater impediment to mobility with greatly increased traffic congestion both northbound (from North Willamette Valley to Portland Metro) in the AM commute and southbound in the PM commute.

By creating a new classification of "inter MPO TMA" high-capacity transit, Metro would be able to greatly raise the profile and importance of studying a potential extension of WES that connects Portland MPO TMA with Salem/Keizer MPO TMA. This kind of designation could improve the ability of the region and state to leverage federal funds for the study and any improvements for new service that may be recommended.

## During the 2023 legislative session, the Oregon Legislative Assembly considered House Bill 2662, "Relating to a study on extending the Westside Express Service commuter line to Salem." With bi-partisan sponsorship by Representatives Courtney Neron (D-Wilsonville), Khanh Pham (D-Outer SE Portland), Kevin Mannix (R-Keizer) and Senator Aaron Woods (D-Wilsonville), HB 2662 unanimously passed out of the Joint Transportation Committee and was referred to the Joint Committee On Ways and Means.

The amended version of HB 2662-A would create a multi-jurisdictional task force composed of state legislators, local governments, transit agencies and railroad interests to study extending the current rush-hour-only Westside Express Service (WES) commuter train from the current southern terminus in Wilsonville for 31 miles to Salem, with stops in Donald, Woodburn and Keizer. The bill called for the Willamette Valley Commuter Rail Task Force to report back to the legislature in 2024 with study findings and recommendations. However, while the bill had no fiscal impact to the state or controversy, HB 2662-A died along with hundreds of other bills that both chambers were unable to consider timely during the session.

### HB 2662 enjoyed considerable support, including from:

- The North Willamette Valley cities of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn.
- Portland & Western Railroad, operator of WES.
- Salem Mass Transit District ("Cherriots"), SMART (South Metro Area Regional Transit), Tri-Met, Woodburn Transit and Yamhill County Transit.
- American Planning Association (OAPA) Oregon Chapter, Association of Oregon Rail and Transit Advocates (AORTA), Rail Passengers Association (RPA) and The Street Trust.
- Oregon state legislators, including Representatives Tracy Cramer (R-Woodburn), Jeff Helfrich (R-Hood River), Kevin Mannix (R-Keizer), Courtney Neron (D-Wilsonville), Senator Chris Gorsek (D-Gresham) and Aaron Woods (D-Wilsonville).

See attached documents and testimonies in support of HB 2662; see also <u>https://olis.oregonlegislature.gov/liz/2023R1/Measures/Overview/HB2662</u>.

Former Northwest Portland legislator Representative Mitch Greenlick (now deceased) sponsored several WES extension study bills from 2013 to 2019 that Wilsonville and SMART supported: HB 2338 (2013), HB 2553 (2015) and HB 2219 (2019) all would have created a "Task Force on Extending the Westside Express Service Commuter Line to Salem."

### During the June 2023 JPACT trip to Washington, D.C., representatives of the Offices of Congresswoman Salinas, whose district WES extension would serve, and Senators Wyden and Merkley all expressed interest in a study for the extension of WES highcapacity transit service from the Portland MPO TMA to the Salem/Keizer MPO TMA.

Although the City of Wilsonville's South Metro Area Regional Transit (SMART) agency and Salem Area Mass Transit District share the Monday through Friday commuter "1X Express" bus route on I-5 between Wilsonville and Salem, as traffic congestion on the South Portland Metro and North Willamette Valley I-5 corridor continues to worsen, commuters could welcome a public-transit alternative unaffected by ever increasing highway traffic congestion.

As ODOT undertakes the I-205 Toll Project and Regional Mobility Pricing Project (RMPP) for tolling all lanes of I-5 and I-205 in the Portland metro region from the I-5 Boone Bridge to the Interstate Bridge, issues of impacts to low-income populations of tolls to North Willamette Valley commuters will surface. To-date, most of ODOT's RMPP outreach has been to Portland-area communities. The lack of sufficient alternative, publictransit commute options along I-5 from Salem/Keizer area to the Portland area makes a nonhighway mobility option more attractive.

Additionally, major new traffic-generators along I-5 south of Wilsonville are projected to increase traffic on the South Metro/North Willamette Valley portion of I-5. For example, a new 3.6-million-square-foot Amazon warehouse in Woodburn—the largest in Oregon—under construction that opens in 2024 is to be served by hundreds of delivery trucks and with anticipated employment of over 1,500 workers. Additionally, over 800 new residential units are now under construction in Woodburn.

The proposed study of extending WES commuter-rail service would also engage local transit agencies in addition to TriMet to include SMART, Salem Area Mass Transit District, Woodburn Transit and Yamhill Transit that would provide bus connections to the WES rail stops in Wilsonville, Woodburn, Donald, Keizer and Salem. **The transit agencies would be charged to develop "last-mile" connections from WES station stops to each of the communities that they serve, providing a key connection link to high-capacity WES transit. Both Salem Area Mass Transit and SMART would be in a position to redeploy bus assets from the 1X I-5 Salem-Wilsonville run to providing higher-quality last-mile connections from WES to residential home or employment destinations.** 

Utilizing the old Oregon Electric Line right-of-way now licensed by Portland and Western Railroad provides the opportunity for a reliable transit-commute solution independent of I-5 highway traffic conditions. Extension of WES would provide a reliable car-free commute option for the North Willamette Valley/South Metro I-5 Corridor that also provides more highway capacity for trucks and the timely movement of freight. Even before WES began operating, regional planners and mid-Willamette Valley public officials talked about possible expansion of the proposed WES line. An April 2010 study by the Oregon Department of Transportation's Rail Division estimated that it would cost between \$327 million and \$387 million (in 2008 dollars) to extend commuter rail service to Salem, and an estimated \$5–\$7 million each year to operate the expanded rail line between Wilsonville and Salem, according to the ODOT report. Most of the construction costs for possible expansion included in the ODOT report involved improving existing tracks and bridges between Wilsonville and Salem, and building stations in Woodburn, Keizer and Salem.

The route north of Salem would follow the tracks of the old Oregon Electric Railway, which began operating more than 100 years ago and included 122 miles of track across the northern part of the state, from Gresham to Forest Grove, and from Portland to Eugene. Between 1908 and May 1933, Oregon Electric trains carried passengers up and down the Willamette Valley every day. Sections of TriMet's MAX Blue Line follow Oregon Electric rights of way.

Today, many of the Oregon Electric routes are used by freight trains. Amtrak's Empire Builder, Coast Starlight and Cascades trains run on some of the track from California to the Canadian border. Amtrak is working with state rail planners on possible expansion of its daily rail service through the Willamette Valley.

The Mid-Willamette Valley Council of Governments—a voluntary association of over 40 local governments that include Marion, Polk, and Yamhill counties, 32 cities, 7 special districts, and the Confederated Tribes of the Grand Ronde—is now planning to launch in September 2023 the Willamette Valley Commuter Rail WES Extension Work Group to advance the principles outlined in HB 2662. Participants are to include all of the active supporters of HB 2662, and will include invitations to Metro and TriMet.

In totality, connecting the Portland Metro MPO TMA and Salem/Keizer MPO TMA with highcapacity WES commuter-rail transit service would provide Portland and North Willamette Valley commuters, seniors and others with a valuable public transportation mobility option while reducing vehicle miles traveled and consequent greenhouse gas emissions.

Thank you for your time and consideration of these comments.

Sincerely,

Up desald

Julie Fitzgerald, Mayor City of Wilsonville, operator of South Metro Area Regional Transit (SMART)

- cc: Clackamas County Coordinating Committee Washington County Coordinating Committee Mid-Willamette Valley Council of Governments Representative Courtney Neron Representative Kevin Mannix Senator Aaron Woods
- Enc: One-Pager Summary Support HB 2662-A Task Force to Study Connecting Portland Metro-Area WES Commuter Train to Salem/Keizer Metro, Extending from Wilsonville to Salem

*Background Information* — HB 2662 (2023 Regular Legislative Session): ODOT Public Transportation Division Study of TriMet's WES Commuter Train North Willamette Valley Extension from Wilsonville to Salem, with Stops in Donald, Woodburn and Keizer

Testimonies regarding HB 2662:

- Cities of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn
- *Transit agencies:* Salem Mass Transit District ("Cherriots"), SMART (South Metro Area Regional Transit) and Tri-Met
- *Organizations:* American Planning Association Oregon Chapter (OAPA), Association of Oregon Rail and Transit Advocates (AORTA), Rail Passengers Association (RPA) and The Street Trust
- Oregon state legislators: Representative Courtney Neron (D-Wilsonville); Representatives Tracy Cramer (R-Woodburn), Jeff Helfrich (R-Hood River), Kevin Mannix (R-Keizer), Courtney Neron (D-Wilsonville), Senator Chris Gorsek (D-Gresham) and Senator Aaron Woods (D-Wilsonville)

*Legislative documents* — HB 2662A-Engrossed (2023 Regular Session); HB 2662 A Staff Measure Summary (SMS); Fiscal Impact of Proposed Legislation

## Support HB 2662-A – Task Force to Study Connecting Portland Metro-Area WES Commuter Train to Salem/ Keizer Metro, Extending from Wilsonville to Salem

Passed unanimously by the Joint Transportation Committee on May 18, 2023, HB 2662-A is a bipartisan bill to create a multi-jurisdictional task force composed of state legislators, local governments, transit agencies and railroad interests to study extending the current rush-hour-only Westside Express Service (WES) commuter train from the current southern terminus in Wilsonville for 31 miles to Salem, with stops in Donald, Woodburn and Keizer. The bill calls for the Willamette Valley Commuter Rail Task Force to report back to the legislature in 2024 with study findings and recommendations.

- Increasing population of Portland metro and North Willamette Valley region needs mobility options, especially for commuters and seniors, many who require transportation for jobs and medical appointments.
- I-5 traffic congestion continues to worsen and prospective ODOT tolling of I-205 and I-5 in Portland metro area requires a reliable public-transit alternative unaffected by highway traffic congestion.
- Additional Federal Transit Administration (FTA) support for highcapacity WES commuter rail service connecting METRO and SKATS two federally-designated Metropolitan Planning Organizations (MPOs) Transportation Management Areas (TMAs)—that can increase ridership.
- Transit commuting and shopping option supports economicdevelopment efforts of North Willamette Valley communities.
- Use of former Oregon Electric Railway line, now owned by Portland &



Western Railroad which supports the WES extension study, that operated 1908 – 1933.

• HB 2662-A is supported

by the Cities of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn; Salem Mass Transit ("Cherriots"), SMART (South Metro Area Regional Transit) and Yamhill County Transit; and P & W Railroad.

FOR MORE INFO, CONTACT: Greg Leo at 503-804-6391 greg@theleocompany.com



DRAF 12023 Regional/Fransportation Plane Relixer omments greg@theleocompany.com July 10 - August 23, 2023

## HB 2662 (2023 Regular Legislative Session)

## ODOT Public Transportation Division Study of TriMet's WES Commuter Train North Willamette Valley Extension from Wilsonville to Salem, with Stops in Donald, Woodburn and Keizer

## **ISSUE:**

Although the City of Wilsonville's South Metro Area Regional Transit (SMART) agency and Salem Area Mass Transit District share the Monday through Friday commuter "1X Express" bus route on I-5 between Wilsonville and Salem, as traffic congestion on the South Portland Metro and North Willamette Valley I-5 corridor continues to worsen, commuters could welcome a public-transit alternative unaffected by ever increasing highway traffic congestion.

Additionally, as ODOT undertakes the I-205 Toll Project and Regional Mobility Pricing Project (RMPP) for tolling all of I-5 and I-205 in the Portland metro region, issues of impacts to low-income populations of tolls to North Willamette Valley commuters will surface; to-date, most of ODOT's outreach has been to Portland-area communities. The lack of sufficient alternative, public-transit commute options along I-5 from Salem/Keizer area to the Portland area makes a non-highway mobility option more attractive.

To date, the City Councils of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn and the Salem-Keizer Mass Transit District board have voted in support of the ODOT study of extending WES as a high-capacity transit option. Major new trafficgenerators along I-5 south of Wilsonville that projected to increase traffic on the South Metro/North Willamette Valley portion of I-5 are now underway:

- a new 3.6-million-square-foot Amazon warehouse in Woodburn under construction that is to be served by hundreds of delivery trucks and with anticipated employment of approximately 1,500 workers set to open in 2023;
   FOR MORE INFO, CONTACT:
- a new 180,000-square-foot Siletz Tribe Casino/Hotel entertainment complex is planned in North Salem/Keizer area with 1,473 direct jobs at the casino-hotel complex, where a vast majority of patrons are anticipated to come from the Portland metro region traveling I-5, resulting in over 7,800 new weekday trips.

### FOR MORE INFO, CONTACT: City of Wilsonville / South Metro Area Regional Transit (SMART)

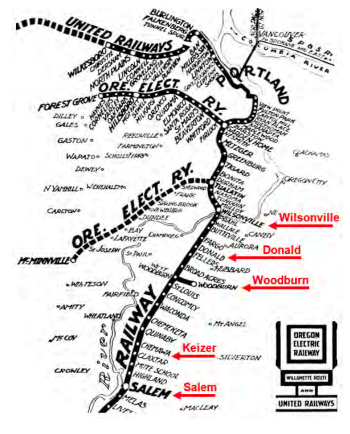
- Mark Ottenad, Public/ Government Affairs Director 503-570-1505; ottenad@ci.wilsonville.or.us
- Greg Leo, Public Affairs Consultant, The Leo Co. 503-804-6391; greg@theleocompany.com

Long-term population projections indicate that the Portland Metro / North Willamette Valley region will continue to be one of Oregon's fastest-growing areas.

The old Oregon Electric Railway, a 122mile passenger rail line between Portland and Eugene, was an interurban railroad that operated from 1908 to 1933. The rail line passes through Wilsonville and has a dedicated right-of-way that is not affected by traffic congestion on the highway or local roads, allowing the provision of reliable public-transit service no matter the roadway traffic conditions.



TriMet's Westside Express Service (WES) commuter train began



service in 2009, with stops along the 14.7-mile run at the transit centers of Beaverton, Tigard, Tualatin and Wilsonville. WES runs Monday through Friday during the morning and evening commute "rush hours." WES operates on a portion of the old Oregon Electric Railway now owned by Portland and Western Railroad.

### The Legislative Concept

House Bill 2662, co-sponsored by Representative Courtney Neron (HD 26) and Senator Aaron Woods (SD 13), was presession filed for the 2023 regular legislative session. The bill directs the Oregon Department of Transportation (ODOT) Public Transportation Division, Rail Operations & Statewide Multimodal Network Unit — in conjunction with WES sponsor TriMet and WES train operator Portland & Western Railroad — to study and document the various costs, benefits and operational issues of extending the current rush-hour-only Westside Express Service (WES) commuter train from the current southern terminus in Wilsonville to Salem, with potential stops in Donald, Woodburn and Keizer. The bill calls for ODOT to report back to the legislature in 2024 with study findings and recommendations.

Similar legislation was proposed unsuccessfully over multiple legislative sessions by the late Rep. Mitch Greenlick of Portland:

• <u>HB 2338 (2013), HB 2553 (2015), and HB 2219 (2019)</u>: Creates Task Force on Extending the Westside Express Service Commuter Line to Salem

Each of these bills would have created large task forces composed of legislators, community leaders along the route and transit/transportation agency representatives. When provided the opportunity, the City of Wilsonville presented testimony in support of the proposed legislation.

A 2010 limited study by ODOT of extending WES from Wilsonville to Salem was conducted that reviewed preliminary issues, but did not engage local city governments and transit agencies.

Rather than set-up a large task force that involves considerable effort on behalf of many parties as prior legislative efforts attempted, the proposed legislation sponsors a technical study led by ODOT Public Transportation Division in conjunction with WES sponsor TriMet and WES operator Portland & Western Railroad. The technical study would review the specific operational and locational issues for extending and operating WES on the old Oregon Electric Railway to provide inter-city passenger-rail service for commuters of the North Willamette Valley and South Metro Region using the existing WES trains and Oregon Electric Line/Portland & Western railroad tracks.

**Consultants hired by ODOT would be directed to engage with the City Managers' Offices** of cities to be potentially served by the WES service extension—including Wilsonville, Donald, Woodburn, Keizer and Salem—in order to better understand local-access and other related issues.

**The study would also engage local transit agencies** in addition to TriMet to include SMART, Salem-Keizer Mass Transit District and Woodburn Transit that would provide bus connections to the WES rail stops in Wilsonville, Woodburn, Donald, Keizer and Salem. The transit agencies would be charged to develop "last-mile" connections from WES station stops to each of the communities that they serve. The legislation calls for ODOT to present the results of the WES North Willamette Valley Extension from Wilsonville to Salem Study to the legislature during September 2024 legislative days prior to the 2025 legislative session. Depending on the results of the study, the legislature may wish at that time to convene a larger task force composed of multiple interests to further advance potential WES extension planning efforts. In order to fund the study, a general fund or other appropriation is required, with a recommended allocation of \$500,000.

### **Background Information**

The 2018 Portland Metro Regional Transportation Plan (RTP) recommends extending WES commuter-rail service from the Portland metro region—including Beaverton, Tigard, Tualatin and Wilsonville—to Salem/Keizer with a stop in Woodburn. Original WES plans called for the high-capacity WES train to connect the federally-designated Portland Metropolitan Planning Organization (MPO) area with the Salem MPO in order to provide greater ridership potential and access to additional Federal Transit Administration (FTA) funding for mass transit that connects the transportation management areas of the MPOs.

Utilizing the old Oregon Electric Line right-of-way now licensed by Portland and Western Railroad provides the opportunity for a reliable transit-commute solution independent of I-5 highway traffic conditions. Extension of WES would provide a reliable car-free commute option for the North Willamette Valley/South Metro I-5 Corridor that also provides more highway capacity for trucks and the timely movement of freight.

Through a \$10 million grant under Federal Railroad Administration's (FRA) High Speed Intercity Passenger Rail Program, ODOT Public Transportation Division conducted a nineyear-long rail feasibility study between Portland and Eugene for Amtrak train use. In 2021 FRA selected Alternative 1 for the Oregon Passenger Rail alignment that follows the existing Amtrak Cascades passenger rail route and can accommodate increased passenger rail services by improving track, signal and communication infrastructure.

The ODOT *Oregon Rail Plan* of 2020 notes issues with WES, but does not provide any detailed study or recommendations. As noted above, ODOT conducted a limited study in 2010 of extending WES that reviewed preliminary issues, but did not engage local city governments and transit agencies.

Submitter:	Stuart Rodgers
On Behalf Of:	Mayor Brian Asher
Committee:	Joint Committee On Transportation
Measure:	HB2662

February 21, 2023

Joint Transportation Committee Oregon State Legislature 900 Court St. NE, Room 453

RE: Aurora City Council Votes in Favor of WES Extension Study (HB 2662)

Attention: Co-Chairs Gorsek and McLain and Committee Members,

This is to notify the Co-Chairs of the Joint Transportation Committee of a Majority Aurora City Council support (3-1) for House Bill 2662 to study the viability of the extension of the Westside Express Service as a long-term solution and alternative to increasing traffic on the I-5 corridor. Also, given increasing pressure on State Highway 99E, Ehlen Road, and other arterial roads, providing access to and through Aurora and the North Marion County region, the City of Aurora determines it of importance to support a study of mass transit options.

Please accept this letter among others committed to investing in the future of our transportation and transit infrastructure.

Thank you, Mayor Brian Asher

City of Aurora 21420 Main Street Aurora, OR 97002

Office: 503-678-1283

Submitter:	Eric Underwood
On Behalf Of:	Mayor Rick Olmsted and Donald City Council
Committee:	Joint Committee On Transportation
Measure:	HB2662

RE: Support of WES to Salem Extension Study Bill

On behalf of the Donald City Council, I would like to convey full support of HB 2662 which would commission study relating to the feasibility of extending the Westside Express Service commuter line to Salem. Donald joins the other communities on this proposed line expansion in wanting to study the need and usefulness of this service. We see many benefits of an extension of Westside Express Service, not to mention greater mobility options for the Donald community.

The City of Donald requests that the Joint Committee on Transportation move HB 2662 forward with a "do pass" recommendation.

Sincerely, Eric Underwood, MPA City Manager City of Donald Office: 503-678-5543

# 

3720 2nd Street • P.O. Box 380 Hubbard, Oregon 97032

503-981-9633 Fax: 503-981-8743 www.cityofhubbard.org



February 21, 2023

Hubbard City Council Mayor Charles Rostocil

Attention Co-Chairs of the Joint Committee on Transportation

Regarding: HB 2662

The City Council of Hubbard has voted to support HB 2662, a study on the feasibility of expanding the WES service from Wilsonville to Salem. The support for this effort can be linked to the following goals the Hubbard City Council would like to address:

- Help relieve the congestion on the 15 corridor between 217 and past Woodburn during peak commuting hours.
- Help relieve the congestion along the 551 cutoff and 99E during peak commuting hours. Congestion along 99E in Canby, Aurora, Hubbard, and Woodburn has become extremely congested.
- Provide alternative transportation options for those unable to afford future tolling along I5.
- Provide alternative transportation options for individuals and families that cannot afford private transportation.
- Help expand mass transit to a rural community.

The desire of the Hubbard City Council would be to have HB 2662 define a plan to expand mass transit to the rural communities via WES (and a yet-to-be-defined last mile connection to Canby, Aurora, and Hubbard), and tax impacts to our rural communities (the cost for this effort).

Kind Regards

Charles Rostocil Mayor of Hubbard <u>Charles.Rostocil@gmail.com</u> 503.951.3448



City of Keizer

Phone: (503) 390-3700 • Fax: (503) 393-9437 930 Chemawa Rd. N.E. • P.O. Box 21000 • Keizer, OR 97307-1000

Mayor Cathy Clark

Councilor Laura Reid Councilor Kyle Juran Councilor Robert Husseman Council President Shaney Starr Councilor Soraida Cross Councilor Dan Kohler

February 7, 2023

Joint Committee on Transportation Oregon State Legislature 900 Court St. NE, Room 453

Dear Co-Chairs Gorsek and McLain and Fellow Committee Members,

At its regularly scheduled meeting on February 6, 2023 the Keizer City Council received testimony and unanimously voted to support HB 2662 which would commission a study about the feasibility of extending the Westside Express Service commuter line to Salem. Keizer joins the other communities on this proposed line expansion in wanting to study the practicality of this service extension.

We believe this study is congruent with Oregon's values by investing in mass transit. Our hope is that this service expansion would provide Oregonians with additional choices for living and how more choices on how to get themselves to their places of employment and recreational opportunities. This service has the potential to impact housing choice, transportation congestion, and green house emission goals.

Keizer is well positioned to receive this service with the commuter line already available at Cherriots regional bus transfer station on the north side of the Salem Keizer metropolitan statistical area. The City of Keizer requests that the Committee pass HB 2662 with a do pass recommendation.

Sincerely,

Cathy Clark

Mayor Cathy Clark

CC: Sen. Brian Boquist, Rep. Shelly Boshart Davis, Sen. Lyn Findley, Sen. Lew Frederick, Sen. Aaron Woods, Rep Paul Evans, Rep. Jeffrey Helfrich, Rep. Kevin Mannix, Rep. Nancy Nathanson, Rep. Khanh Pham, Sen. Kim Thatcher, Rep. Courtney Neron, Sen. Aaron Woods



## Testimony by City of Wilsonville Mayor Julie Fitzgerald Supporting HB 2662:

### Legislation Provides Opportunity to Improve I-5 Commuting Between Portland Metro Area–North Willamette Valley With Reliable High-Capacity Transit Option

Scheduled for public hearing on Feb. 21, 2023, before the Joint Committee On Transportation

Co-Chairs Gorsek and McLain, Vice-Chairs Boquist and Boshart Davis, and Members of the Committee:

I am testifying in strong support of HB 2662, which sponsors an ODOT study of extending TriMet's WES commuter train from Wilsonville to Salem, with stops in Donald, Woodburn and Keizer — growing communities aspiring to improve transportation options.

The City of Wilsonville operates the South Metro Area Regional Transit (SMART) agency, which collaborates with the Salem Area Mass Transit District to share the Monday through Friday commuter "1X Express" bus route on I-5 between Wilsonville and Salem. SMART buses also meet each WES train to provide the last-mile connection to employers.

As traffic congestion on the South Portland Metro and North Willamette Valley I-5 corridor continues to worsen, commuters, shoppers and those with medical appointments would welcome a public-transit alternative unaffected by ever increasing highway traffic congestion. As a commuter train, WES is unimpeded by highway traffic congestion, offering the potential for a reliable transportation option that connects to major metro areas.

As ODOT undertakes the I-205 Toll Project and Regional Mobility Pricing Project (RMPP) for tolling all of I-5 and I-205 in the Portland metro region, equity issues of impacts to low-income populations of tolls to North Willamette Valley commuters are of concern. The lack of sufficient reliable, public-transit commute options along I-5 from Salem/Keizer to Portland area makes a non-highway mobility option more attractive.

The City understands that both the WES study and potential extension provide the state an opportunity to leverage federal transit funds for commuter service connecting Portland METRO and Salem-Keizer SKATS—two Metropolitan Planning Organizations (MPOs) Transportation Management Areas (TMAs)—and that can increase WES ridership.

The City appreciates your consideration and urges a Do-Pass vote on HB 2662. Thank you.

Sincerely,

kily tobals ald

Julie Fitzgerald, Mayor City of Wilsonville

<del>DRAFT 2023 Regional Transportation Plan Public Comments July of Wilson ville, OR 97070 • 503-682-1011 • www.ci.wilsonville.or.us</del>





May 9, 2023

Senator Lew Frederick, Co-Chair Representative Susan McLain, Co-Chair Joint Committee on Transportation Oregon Legislative Assembly Sen.LewFrederick@oregonlegislature.gov Rep.SusanMcLain@oregonlegislature.gov patrick.h.brennan@oregonlegislature.gov

### RE: May 11 Work Session on HB 2662-4 — Volunteer task force to study extension of Westside Express Service (WES) high-capacity commuter transit train from Portland Metro Region to Salem/Keizer Metro Area

Co-Chairs Frederick and McLain and Members of the Committee:

I am writing to respectfully request that the Joint Committee on Transportation advance HB 2662-4 to the floor of each chamber for vote.

The -4 amended bill creates a volunteer, multi-jurisdictional task force composed of state legislators, local governments, transit agencies and railroad interests to study extending the current rush-hour-only Portland metro Westside Express Service (WES) commuter train from the current southern terminus in Wilsonville for 31 miles in the North Willamette Valley to Salem, with stops in Donald, Woodburn and Keizer.

The increasing population of the Portland metro and North Willamette Valley region requires mobility options, especially for commuters and seniors, many of whom require transportation for jobs and medical appointments. Intensifying traffic congestion on I-5 and prospective ODOT tolling of I-205 and I-5 in the Portland metro area demands a reliable public-transit alternative unaffected by highway congestion. Federal Transit Administration (FTA) support for high-capacity WES commuter rail service connecting METRO and SKATS—two Metropolitan Planning Organizations (MPOs) Transportation Management Areas (TMAs)—can greatly increase ridership.

HB 2662-4 is supported by the Cities of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn; Salem Mass Transit ("Cherriots"), SMART (South Metro Area Regional Transit) and Yamhill County Transit. The City appreciates your consideration and urges a Do-Pass vote on HB 2662-4. Thank you.

Sincerely,

Theasald

Julie Fitzgerald, Mayor City of Wilsonville, operator of South Metro Area Regional Transit (SMART)

CITY OF WILSONVILLE, OREGON • SOUTH METRO AREA REGIONAL TRANSIT (SMART)



February 21, 2023

Joint Committee on Transportation Oregon State Legislature 900 Court St. NE, Salem, OR 97301

#### RE: Letter in Support of HB 2662 in 2023 State Legislative Session: ODOT Study of Extending WES Commuter Train from Wilsonville to Salem

Dear Co-Chairs Gorsek and McLain and Committee Members:

The Woodburn City Council supports Representative Courtney Neron and Senator Aaron Woods to pre-session file HB 2662. This proposed legislation would fund an Oregon Department of Transportation (ODOT) Public Transportation Division study of extending TriMet's Westside Express Service (WES) commuter train into the North Willamette Valley from Wilsonville to Salem, with stops in Donald, Woodburn, and Keizer.

The old Oregon Electric Railway, a 122-mile state-operated rail line between Portland and Eugene that passes through Salem, has a dedicated right-of-way that is not affected by traffic congestion on I-5 or other roads, thereby allowing the provision of reliable public- transit service no matter the roadway traffic conditions. WES operates on a portion of the old Oregon Electric Railway now owned by Portland and Western Railroad.

A significant portion of Salem-area residents commute to the Portland metro area, and viceversa. As a city located mid-way between Salem and Portland located on I-5, Woodburn is well versed in workforce issues with some 80% of our residents commuting to work on I-5.

With both increasing population and traffic congestion, along with potential tolling of I-5 and I-205 in the Portland metro region, our commuting residents and their employers could benefit from a study regarding the costs and benefits of providing a public transit option for commuting between the Salem metropolitan area and the greater Portland metro area.

Sincerely,

Frank Lonergan, Mayor City of Woodburn

Office of the Mayor 270 Montgomery Street • Woodburn, Oregon 97071 Plan Public 503-083-5228 • Fax 503-982-5243



555 Court St NE, Suite 5230, Salem, OR 97301 | 503-588-2424 рн 503-566-3933 гах | Cherriots.org

February 21, 2023

Joint Committee on Transportation Oregon State Legislature 900 Court St. NE, Room 453

### **Cherriots Urges Support for HB 2662**

Dear Co-Chairs Gorsek and McLain and Fellow Committee Members:

Salem Area Mass Transit District, locally known as Cherriots, provides fixed route transit and paratransit services within the Salem-Keizer urban growth boundary. In addition, the District operates commuter services to Wilsonville and provides Cherriots Regional service to rural communities in Marion and Polk counties like Stayton & Dallas. SAMTD cooperates the 1X Wilsonville/Salem Express, which is utilized by commuters between the Portland-metro area and Oregon's capital city.

At its January 26, 2023, meeting the Salem Area Mass Transit District voted unanimously to support HB 2662, which would commission a feasibility study for extending the Westside Express Service commuter line to Salem.

We believe that as traffic congestion on the South Portland Metro and North Willamette Valley I-5 corridor continues to worsen, commuters would benefit from a public transit option unaffected by ever increasing highway traffic congestion.

In 2013, the District opened the Keizer Transit Center adjacent to the Portland and Western rail line in the City of Keizer as part of the greater Keizer Station shopping complex. The District chose this location with the intent that this transit center could be modified and a rail platform built allowing an ideal commuter rail stop in Keizer. The District would then provide feeder service to and from the transit center serving the commuter rail line in order to provide first mile/last mile connector service. The District is also committed to providing first mile/last mile connector service at the Salem rail station.

The Salem Area Mass Transit District Board of Directors requests that the Committee pass HB 2662 with a "do pass" recommendation.

If there is additional information you need, please do not hesitate to contact the District's General Manager Allan Pollock. He can be contacted at (503) 361-2550 or <u>allan.pollock@cherriots.org</u>.

Sincerely,

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lan Davidson President, Board of Directors



### Testimony by SMART Director Dwight Brashear Supporting HB 2662:

## Outcomes of Proposed Legislation Could Allow SMART and Other Transit Agencies to Increase Local Area Coverage and Improve 'Last-Mile' Connections

Scheduled for public hearing on Feb. 21, 2023, before the Joint Committee On Transportation

Co-Chairs Gorsek and McLain, Vice-Chairs Boquist and Boshart Davis, and Members of the Committee:

As the administrator of the Portland metro-area's other Federal Transit Administration (FTA)-designated Urban Area Transit Operator, I am testifying in strong support of HB 2662.

South Metro Area Regional Transit (SMART) is an agency of the City of Wilsonville, and was formed over 30 years ago in order to provide increased transit service for business employers' commuting employees, as well as to provide a mobility option for seniors, youth and low-income populations. Additionally, public transit helps to remove single-occupancy vehicles from our highways, thereby providing more roadway capacity for the timely movement of freight essential to our economy.

SMART collaborates with the Salem Area Mass Transit District to share the Monday through Friday commuter "1X Express" bus route on I-5 between Wilsonville and Salem. SMART buses also meet each TriMet WES train to provide the 'last-mile' connection to employers, as well as connections to Salem and Canby.

If WES continued onto Salem, SMART and other transit agencies would be in a position to redeploy assets to provide more local-area service, as well as improved 'last-mile' connections between train stops and major local destinations.

Investing to improve public transit is a smart economic-development strategy recognized by local governments. A study by the American Public Transportation Association found that every \$1 invested in transit generates \$5 in economic return.

SMART appreciates your consideration of this testimony and urges a Do-Pass vote on HB 2662. Thank you.

Sincerely,

Dwight Brashear, SMART Director DRAFT 2023 Regional Transportation Plan Public Comments July 10 PAugust 23, 2023 Town Center Loop E • Wilsonville, OR 97070 • 503-682-7790 • www.ridesmart.com

**DRAF1** 



February 21, 2023

Representative Susan McLain and Senator Chris Gorsek Joint Committee on Transportation Oregon State Legislature 900 Court St. NE Salem, OR 97301

#### Re: HB 2662

Co-Chair McLain, Co-Chair Gorsek and Members of the Committee:

TriMet is Oregon's largest transit provider, serving more than 1.6 million people across our 533-square mile service territory. Our service includes 80 bus lines, 1 Frequent Express bus rapid transit line, 5 MAX light rail lines, our LIFT paratransit service, and the WES commuter rail line. TriMet is neutral on HB 2662, but we have several clarifications and requests that we would like to put on the record.

Under TriMet's charter, we cannot operate transit service outside of our service territory, and while we do operate WES, heavy passenger rail is not one of our core competencies as a transit agency. We recommend creating a state-chartered public corporation or some form of rail authority to extend and operate the WES line between Wilsonville and Salem, as TriMet is not the appropriate entity to oversee that project or operate that service.

House Bill 2662 calls for ODOT, in collaboration with TriMet, to study issues related to extending WES including increasing the frequency and hours of service. We currently only run WES on weekdays during the morning and afternoon rush hours, with trains every 45 minutes. Part of the reason for those limited service hours is that we lease the tracks that WES uses from Portland Western Railroad. Under the terms of our lease agreement, we are only allowed to run WES on their tracks during those windows of time on weekdays.

The frequency of WES service is also limited because WES ridership is low and the operations and maintenance costs for heavy commuter rail are high. TriMet has some concerns about the opportunity cost of being directed to increase WES service as a component of extending the service to Salem. Our plans for our limited funds include expanding our bus service with a focus on low-income, high ridership areas, continuing our transition to a zero-emission bus fleet, and a new bus rapid transit line on 82nd Avenue. We want to make sure that pressure to increase TriMet's investment in WES would not result in less funding for these other priorities.

If the state does move forward with extending WES to Salem, TriMet would support having the rail authority or other entity that operates the extension take over the operation of the existing WES line from Beaverton to Wilsonville as well. We believe that WES service would run more smoothly if the entire line is operated by a single entity. Relatedly, since TriMet currently operates WES under a 50-year lease agreement with Portland Western Railroad, we think that exploring the mechanics of transferring that lease to a rail authority or other entity is an important part of study proposed by HB 2662. TriMet supports expanding the high-capacity transportation options available to Oregonians, and we would be happy to consult with ODOT on study that incorporates these considerations.

Sincerely,

All 10 V

Miles Pengilly State Government Affairs Manager TriMet



February 21, 2023

Joint Committee On Transportation Senator Chris Gorsek, Co-Chair Representative Susan McLain, Co-Chair Senator Brian Boquist, Co-Vice-Chair Representative Shelly Boshart Davis, Co-Vice-Chair

RE: Testimony from the Oregon Chapter of the American Planning Association (OAPA) in Support of House Bill 2662

Dear Co Chair Gorsek and McLain, Vice-Chairs Boquist and Davis, and Members of the Committee:

The Oregon Chapter of the American Planning Association (OAPA) appreciates the opportunity to provide comments in support of HB 2662 related to extending the Westside Express Service commuter line to Salem.

OAPA is a nonprofit professional membership organization of over 800 planners and those who work with planning in formulating and implementing development and conservation policies at the state and local level. OAPA works to create sustainable and vibrant Oregon communities through professional development, advocacy for sound planning, providing resources to meet the challenges of growth and change, and embracing and promoting diversity, inclusion and equity.

Our support of HB 2662 stems from the OAPA priority policy that "Oregon Needs To Act Now To Confront Climate Change". We know that climate change impacts every Oregonian. Oregon is experiencing rising temperatures and extreme heat; drought; extreme precipitation and flooding; wildfires; rising sea levels; vegetation changes; ocean acidification; and slope stability. All over the state these events are impacting homes and businesses; economies; public infrastructure; and public health.

"The rail network, for both passengers and freight, produces lower GHG emissions than roadway and air transportation, which means that shifting trips from road and air to rail in markets where it makes sense can reduce overall transportation emissions" (Federal Railroad Administration - <u>railroads.dot.gov</u>).

OAPA supports legislation, such as HB 2622, to reduce greenhouse gas (GHG) emissions through increased equitable access to sustainable and reliable transit including commuter and passenger rail.

OAPA recognizes the importance, as described in the American Planning Association <u>Climate Policy Guide</u> (Dec. 2020) of strategically investing in all transit options, including rapid bus transit, self-propelled light rail, streetcars, commuter trains, and heavy rail systems to suit the specific needs of each part

of the region. We would ask this this be a premise of HB 2622.

OAPA also asks that HB 2622 address two critical issues raised by the Federal Railroad Administration - <u>railroads.dot.gov</u>):

- 1. "Rail's reliance on diesel fuel leaves a large challenge in reducing GHG emissions from the rail industry. Transforming railroad power to clean and renewable fuels is critical in responsibly protecting the environment. Shifting the propulsion and general operation of locomotives from traditional energy to sustainable fuel sources will be beneficial to the health of the rail industry and our planet."
- 2. "The rail industry is vulnerable to climate-related weather events and must address the issue of infrastructure resiliency. [Rail] investments should be built to withstand the effects of climate change. Adverse conditions, such as excessive heat, flooding, sea-level rise, tornadoes, hurricanes, and wildfires are exacerbated by climate change and threaten the safety and reliability of the rail network."

Again, we thank you for the opportunity to express OAPA's support of HB 2622. Sincerely,

Aaron Ray, AICP (<u>he/him/his</u>) president@oregonapa.org

President, Oregon Chapter of the American Planning Association Relevant Resources, Better Planners, Exceptional Communities

### Association of Oregon Rail and Transit Advocates



P. O. Box 2772, Portland, Oregon 97208-2772 www.*AORTA*rail.org president@aortarail.org



House Bill 2662 – Testimony in Support. Presented in person at the Hearing on February 21, 2023

The Association of Oregon Rail and Transit Advocates (AORTA) supports passage of House Bill 2662 to study extending the WES commuter rail service to Salem. This proposed service would offer many social and economic benefits to the region. Here are some of the reasons to approve HB 2662:

- 1. As I-5 becomes more congested the train becomes an attractive option to driving. Rail infrastructure comes at a lower cost than building urban freeway lanes to add capacity. Once upgraded, it is easy to add rail capacity with longer trains and additional trains.
- 2. Addresses equity issues by providing mobility options for low income, disabled, students and others unable to drive and/or own a motor vehicle.
- 3. Takes advantage of latent capacity by upgrading existing infrastructure without negatively impacting the tax base.
- 4. Provides access to jobs along the route. Gives businesses a larger region for workforce growth.
- 5. Connects with local transit linking Marion, Polk, Lincoln and Yamhill counties for better regional access.
- 6. Train travel is psychologically more attractive than riding buses. People who will not ride a bus will choose to go by train. They will even ride a bus to connect to the train, thus generating more patronage on the connecting bus lines. There will be a significant increase in ridership over the current 1X Bus operated by Cherriots and SMART.
- 7. It will reduce travel time by eliminating the bus/train transfer at Wilsonville and I-5 congestion.
- 8. Safety issues will be addressed with infrastructure improvements and more public education. Areas in Salem like Front Street and the Northeast district need to receive special attention.
- 9. Parking is not required for people arriving by transit. This reduces the employee and guest parking requirements for businesses and public agencies, providing citizen access to the State Capitol and other government offices.
- 10. Tourism is an overlooked benefit of rail transit. Recreational riders will spend money with local businesses and restaurants.
- 11. Freight trains will operate more efficiently and safely using the upgraded track and signal system.
- 12. Supports development of the Port of Willamette freight transload facility at Brooks.



If there are concerns about Tri-Met extending to Salem with WES, this doesn't have to happen. WES is operated by the Portland & Western Railroad under a contract with Tri-Met. The extension to Salem could be under a separate contract with Cherriots and/or SMART or even a new state agency to operate the entire system.

As a passenger transportation/tourism professional with over 50 years of management experience in the industry, I urge passage of this legislation.

Robert E. Krebs, AORTA, Immediate Past President Former: Cherriots' Board Director, ODOT Passenger Rail Coordinator and Oregon Business Owner

As a council representative for Oregon, to the national rail-advocacy organization Rail Passengers Association (RPA), I am testifying in support of **HB 2662**, which requires the Oregon Department of Transportation (ODOT) to study extending Portland's Westside Express Service (WES) train to Salem and increasing its frequency. RPA's goals include improving and expanding conventional intercity passenger train service, increasing connectivity among all forms of transportation, and improving safety for rail passengers.

This extension of WES service, if implemented, would fulfill all three of those goals. Extending the route would increase the area the train serves, and would connect with local public transit services along the route, most notably Cherriots, Salem's public transit. And when new routes are added, ridership on connecting routes also goes up.

Residents of Portland frequently travel to Salem, and vice versa, and most of this travel occurs on busy highway Interstate 5, creating traffic congestion and delays and increasing the risk of high-speed crashes when traffic is flowing freely. Train travel along this route would be safer, faster, and more environmentally friendly, as rail is the most fuel-efficient form of transportation.

Furthermore, experience has shown that when additional frequencies are added to existing routes, revenues rise faster than costs, showing that in the long run, this extension would actually reduce the cost of running this service, saving taxpayer money.

I urge the Oregon legislature to pass this bill as a first step toward implementing expanded service for WES.





2/21/2023

To: Joint Committee on Transportation

Re: In Favor Testimony - HB 2662 Study Extending WES to Salem

Dear Senators and Representatives,

The Street Trust is a membership advocacy organization representing street users from across Greater Portland, Oregon. We advocate to break the political gridlock to address unsafe and incomplete public streets that threaten lives and livelihoods, and to win policy and investments that save lives, reduce barriers, and expand mobility and opportunities to the people and neighborhoods our current system neglects.

We support HB 2662, which would spend \$500,000 studying the extension of WES Commuter Rail from Wilsonville to Salem; however, it is imperative that this study centrally consider:

- Equity impacts on priority communities across the greater Portland metro including communities of color, people with limited English proficiency, youth, transit-dependent people and people with limited vehicle access, residents of affordable housing units, people with low incomes, seniors, people with disabilities, people with low & medium wage jobs, and people working in essential retail/human/social services jobs
- **Climate impacts, greenhouse gas pollution, and air quality impacts** on the greater Portland metro and beyond

Thank you for your continued leadership on improving transportation for Oregonians.

Respectfully submitted,

Sarah lannarone Executive Director, The Street Trust sarah@thestreettrust.org



**COURTNEY NERON STATE REPRESENTATIVE** DISTRICT 26



#### **HOUSE OF REPRESENTATIVES**

#### Testimony in Support of HB 2662

February 21, 2023

Co-Chairs Gorsek and McLain, Vice-Chairs Boquist and Boshart Davis, and members of the Joint Committee on Transportation,

For the record, I am Courtney Neron, State Representative for House District 26, here today in support of HB 2662. I want to co-sponsors, Senator Woods and Representative Pham, as well as the leadership of the City of Wilsonville for their partnership in bringing this rail bill forward.

The cities that I represent in the outer SW Portland Metro Region are among the fastest growing communities in the state. As our region grows and changes, we know we need to be proactive and thoughtful about identifying and investing in public transportation solutions. With this bill we have the opportunity to study an additional option for commuters that can help to mitigate increased congestion and carbon emissions. I also want to highlight the growing local economy with major companies like the Amazon warehouse in Woodburn. New developments bring new job opportunities but they also increase pressure on our roads, which is why it is so important for us to research potential transportation alternatives.

HB 2662 requires the Oregon Department of Transportation to study the extension of the Westside Express Service (WES) commuter train from Wilsonville to Salem with stops in Donald, Woodburn, and Keizer in collaboration with TriMET and the Portland Western Railroad.

With Oregonians returning to in-person work, employers struggling to find enough workers, increasing costs of living, and greenhouse gas emissions reductions needed, we need to consider multimodal transportation solutions that connect Oregonians with the economic opportunities offered by our local employers. This study will focus on one option available to achieve our goals.

Thank you for considering my testimony in support of HB 2662. I urge your support and swift passage of the bill.

Sincerely,

**Rep Courtney Neron** 

Confuer Neron

House District 26 Wilsonville, including the Charbonneau district, King City, Sherwood, Tigard/Bull Mountain, and Parrett Mountain

**KEVIN MANNIX STATE REPRESENTATIVE** DISTRICT 21



COURTNEY NERON STATE REPRESENTATIVE DISTRICT 26

#### HOUSE OF REPRESENTATIVES

June 20, 2023

Speaker Dan Rayfield President Rob Wagner Co-Chair Elizabeth Steiner Co-Chair Tawna Sanchez Members of the Joint Committee on Ways and Means

## RE: Please pass HB 2662 A - A Legislative Policy Office Task Force to Study Commuter Rail Service in the Northern Willamette Valley

Dear Co-Chairs Steiner and Sanchez and members of the Joint Ways and Means Committee Committee:

The Chief Sponsors of this bill carefully reworked the bill from a Study to a Task Force to create minimal fiscal cost. The Legislative Policy Office Task Force approach allows us to research the operations and governance issues with a bipartisan, bicameral approach. HB 2662-4 allows the identification and discussion of issues related to establishing commuter rail in the Willamette Valley between Beaverton, Wilsonville and Salem.

The Legislative Policy Office Task Force comprised of transit districts and cities, including TriMet and Portland & Western Railroad, to document the costs, benefits and operational issues of extending the current rush-hour-only Westside Express Service (WES) commuter train from the current southern terminus in Wilsonville for 31 miles to Salem, with stops in Donald, Woodburn and Keizer. There is minimal cost to this Legislative Task Force.

The amended bill calls for the Task Force to report to the legislature in 2024 with study findings and recommendations for extending commuter rail service in underserved communities in the Northern Willamette Valley. Below are additional points that highlights the need for HB 2662 -4:

- The increasing population of the Portland metro and North Willamette Valley region needs mobility options, especially for commuters and seniors, who require transportation for jobs and medical appointments.
- I-5 traffic congestion continues to worsen, and prospective ODOT tolling of I-205 and I-5 in the Portland metro area requires a reliable public-transit alternative unaffected by highway traffic congestion.
- Additional Federal Transit Administration (FTA) support for high-capacity WES commuter service connecting METRO and SKATS—two Metropolitan Planning Organizations (MPOs) Transportation Management Areas (TMAs)—that can increase ridership.

- Transit commuting and employment options support North Willamette Valley communities' economic and housing development efforts.
- The commuter rail on an existing rail line helps Oregon meet its 2035 Climate goals.
- HB 2662-4 is supported by the Cities of Aurora, Donald, Hubbard, Keizer, Salem, Wilsonville and Woodburn; Salem Mass Transit ("Cherriots"), SMART (South Metro Area Regional Transit) and Yamhill County Transit.

In the closing days of this Legislative session, please act to authorize this LPRO Task Force so that the Cities and Transit Districts who have advocated for this bill can start collaborating on commuter rail planning for the Northern Willamette Valley.

Sincerely,

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Representative Kevin Mannix

Representative Jeff Helfrich

Representative Tracy Cramer

Representative Courtney Neron

Senator Gorsek

Senator Woods

#### 82nd OREGON LEGISLATIVE ASSEMBLY -- 2023 Regular Session

## A-Engrossed House Bill 2662

Ordered by the House May 18 Including House Amendments dated May 18

Sponsored by Representatives NERON, MANNIX; Representative PHAM K, Senator WOODS (at the request of City of Wilsonville) (Presession filed.)

#### SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure.

[Requires Department of Transportation, in collaboration with Tri-Met and Portland & Western Railroad to study extending Westside Express Service commuter line to Salem. Directs department to submit findings to interim committees of Legislative Assembly related to transportation not later than September 15, 2024.]

[Appropriates moneys from General Fund to Department of Transportation for study.] Establishes Willamette Valley Commuter Rail Task Force. Sunsets January 2, 2025.

Declares emergency, effective [July 1, 2023] on passage.

1	A BILL FOR AN ACT
2	Relating to a study on extending the Westside Express Service commuter line to Salem; and de-
3	claring an emergency.
4	Be It Enacted by the People of the State of Oregon:
5	SECTION 1. (1) The Willamette Valley Commuter Rail Task Force is established.
6	(2) The task force consists of 18 members appointed as follows:
7	(a) The President of the Senate shall appoint two members from among members of the
8	Senate, one of whom is registered with the largest political party in this state and one of
9	whom is registered with the second largest political party in this state.
10	(b) The Speaker of the House of Representatives shall appoint two members from among
11	members of the House of Representatives, one of whom is registered with the largest poli-
12	tical party in this state and one of whom is registered with the second largest political party
13	in this state.
14	(c) The Governor shall appoint:
15	(A) One member chosen from a list of persons recommended by the Aurora city council;
16	(B) One member chosen from a list of persons recommended by the Donald city council;
17	(C) One member chosen from a list of persons recommended by the Hubbard city council;
18	(D) One member chosen from a list of persons recommended by the Keizer city council;
19	(E) One member chosen from a list of persons recommended by the Salem city council;
20	(F) One member chosen from a list of persons recommended by the Wilsonville city
21	council;
22	(G) One member chosen from a list of persons recommended by the Woodburn city
23	council;
94	(H) One member who represents the Salem Area Mass Transit District

24 (H) One member who represents the Salem Area Mass Transit District;

**NOTE:** Matter in **boldfaced** type in an amended section is new; matter [*italic and bracketed*] is existing law to be omitted. New sections are in **boldfaced** type.

#### A-Eng. 198 2662

(I) One member who represents South Metro Area Regional Transit; 1 2 (J) One member who represents Woodburn Transit Service; (K) One member who represents Yamhill County Transit; 3 (L) One member who represents Portland & Western Railroad; 4 (M) One member who represents the Association of Oregon Rail and Transit Advocates; 5 6 and 7(N) One member who represents the Tri-County Metropolitan Transportation District of Oregon. 8 9 (3) The task force shall: (a) Study extending the Westside Express Service commuter line to Salem, including in-10 creasing the frequency and hours of service and establishing a new entity to administer the 11 12rail service; and 13 (b) Identify opportunities to apply for funding under the federal Infrastructure Investment and Jobs Act (P.L. 117-58) or other federal funding programs. 14 15 (4) A majority of the voting members of the task force constitutes a quorum for the transaction of business. 16 (5) Official action by the task force requires the approval of a majority of the voting 1718 members of the task force. 19 (6) The task force shall elect one of its members to serve as chairperson and another to serve as vice chairperson. The vice chairperson may act as chairperson in the absence of the 20chairperson. 2122(7) If there is a vacancy for any cause, the appointing authority shall make an appoint-23ment to become immediately effective. (8) The task force shall meet at times and places specified by the call of the chairperson 24 25or of a majority of the voting members of the task force. (9) The task force may adopt rules necessary for the operation of the task force. 2627(10) The task force shall submit a report in the manner provided by ORS 192.245, and may include recommendations for legislation, to an interim committee of the Legislative 28Assembly related to transportation no later than September 15, 2024. 2930 (11) The Legislative Policy and Research Director shall provide staff support to the task 31 force. (12) Members of the Legislative Assembly appointed to the task force are nonvoting 32members of the task force and may act in an advisory capacity only. 33 34 (13) Members of the task force who are not members of the Legislative Assembly are not 35 entitled to compensation or reimbursement for expenses and serve as volunteers on the task 36 force. 37 (14) All agencies of state government, as defined in ORS 174.111, are directed to assist 38 the task force in the performance of the duties of the task force and, to the extent permitted by laws relating to confidentiality, to furnish information and advice the members of the task 39 force consider necessary to perform their duties. 40 SECTION 2. Section 1 of this 2023 Act is repealed on January 2, 2025. 41 42SECTION 3. This 2023 Act being necessary for the immediate preservation of the public peace, health and safety, an emergency is declared to exist, and this 2023 Act takes effect 43 on its passage. 44

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#### HB 2662 A STAFF MEASURE SUMMARY

#### Joint Committee On Transportation

	· · ·
Action Date:	05/11/23
Action:	Do pass with amendments and be referred to
	Ways and Means. (Printed A-Eng.)
<u>House Vote</u>	
Yeas:	7 - Boshart Davis, Evans, Helfrich, Mannix, McLain, Nathanson, Pham K
Senate Vote	
Yeas:	3 - Frederick, President Wagner, Woods
Abs:	2 - Boquist, Findley
Fiscal:	Fiscal impact issued
Revenue:	No revenue impact
Prepared By:	Patrick Brennan, LPRO Analyst
<b>Meeting Dates:</b>	2/21, 5/11

#### WHAT THE MEASURE DOES:

Establishes the Willamette Valley Commuter Rail Task Force, consisting of 18 members appointed by the Speaker, Senate President, and Governor. Directs Task Force to study extending Westside Express Service commuter rail line to Salem, frequency and hours of service, establishing a new entity to administer the rail service, and opportunities to apply for funding through federal Infrastructure Investment and Jobs Act. Designates Legislative Policy and Research Office as staff support for Task Force. Directs Task Force to submit report to Legislative Assembly by September 15, 2024. Sunsets January 2, 2025. Declares emergency, effective on passage.

#### **ISSUES DISCUSSED:**

- Role of rail transportation in reducing carbon emissions
- Role of rail transportation in reducing traffic congestion
- Potential connections of extended Westside Express Service (WES) line
- Which entity should operate an extended WES service
- Need to ensure ability to continue to operate freight rail if on shared corridor
- Potential economic impact

#### **EFFECT OF AMENDMENT:**

Replaces the measure.

#### **BACKGROUND:**

TriMet is Oregon's largest provider of public transportation services, operating over 80 bus lines, five light rail lines, paratransit services, and one commuter rail line. The Westside Express Service (WES), inaugurated in February 2009, connects the Beaverton Transit Center to the Wilsonville Transit Center. The WES operates on freight tracks owned by the Portland & Western Railroad, and makes 10 trips north and south each weekday, roughly every 45 minutes. The WES service includes three intermediate stops and provides connections to the South Metro Area Regional Transit (SMART) system in Wilsonville, the Yamhill County Transit Area system in Tigard, and Salem-Keizer Area Mass Transit District, also known as Cherriots, via express bus from Wilsonville to Salem.

House Bill 2662 A creates an 18-member Task Force on Willamette Valley Commuter Rail to study and make recommendations on the potential to extend the WES commuter rail service to Salem.

#### Measure: HB 2662 - A

FISCAL IMPACT OF PROPOSED LEGISLATION 82nd Oregon Legislative Assembly – 2023 Regular Session Legislative Fiscal Office Only Impacts on Original or Engrossed Versions are Considered Official

Prepared by:Haylee Morse-MillerReviewed by:Amanda Beitel, Tom MacDonaldDate:May 15, 2023

#### **Measure Description:**

Creates Willamette Valley Commuter Rail Task Force.

#### Government Unit(s) Affected:

Legislative Assembly, Task Force/Committee/Workgroup, Legislative Policy and Research Office, Cities

#### Summary of Fiscal Impact:

Costs related to the measure may require budgetary action - See analysis.

#### Analysis:

HB 2662 - A creates the 18-member Willamette Valley Commuter Rail Task Force which is to study extending the Westside Express Service commuter line to Salem, including increasing the frequency and hours of service and establishing a new entity to administer the rail service; and to identify opportunities to apply for funding under the federal Infrastructure Investment and Jobs Act or other federal funding programs. The task force is to submit a report to the interim committee of the Legislative Assembly related to transportation by September 15, 2024. The bill directs the Legislative Policy and Research Office to provide staff support for the task force. The bill declares an emergency and takes effect on passage, and the task force sunsets on January 2, 2025.

#### Legislative Policy and Research Office

The bill requires the Legislative Policy and Research Office (LPRO) to provide staff support to the task force. LPRO assumes a minimal fiscal impact with existing staff to provide support to this task force. Assuming monthly meetings over 12 months, this will require one Senior Legislative Analyst, one Research Analyst, and one Committee Assistant all assigned part-time to the task force (0.25 FTE), at a total cost of \$257,533 using existing General Fund resources. Although LPRO's current service level budget supports interim committees and task forces, if the work required by this task force, or if the cumulative enactment of other legislation with interim committees and task forces exceeds expenditure levels beyond those assumed in the 2023-25 budget, additional General Fund resources may be required.

This fiscal impact statement assumes that the work required of LPRO to assist the task force with the study is limited to work that can be performed using existing staff. However, LPRO notes that if any public outreach and engagement work is required, there may be additional costs related to this measure.

#### Legislative Assembly

The bill is also expected to have a minimal impact on the Legislative Assembly. Four members of the task force will be legislative members who are entitled to per diem and travel reimbursement. Meetings are set by the chairperson so it is unknown how often the task force would meet; however, assuming that the task force meets nine times, the estimated per diem and travel reimbursement costs will total \$10,100. This amount includes the Federal Insurance Contribution Act (FICA) tax, assumes the per diem remains at \$157 per day, and estimates an average mileage of 171 miles at the current rate of \$0.655 per mile. This estimate could change based on the number of meetings held. The task force would not incur additional costs to the Legislative Assembly budget if the meetings are held at the Capitol building during the Legislative Session, or Task Force or Legislative Days.

Although the 2023-25 Legislative Assembly budget contains funds allocated for interim committees and task forces, if the work required by this task force, or if the cumulative enactment of other legislation with interim committees and task forces exceeds expenditure levels beyond those assumed in the 2023-25 budget, additional General Fund resources may be required.

<u>Other entities</u> There is no fiscal impact for cities.

August 25, 2023

Kim Ellis Metro 600 NE Grand Ave Portland, OR 97232

Dear Kim Ellis,

On behalf of the Washington State Department of Transportation (WSDOT), I would like to thank Oregon Metro and Metro staff for the opportunity to comment on the Public Review Draft of the Metro Regional Transportation Plan Update. We are supportive of the update and want to provide some comments related to interstate travel and projects.

- 1. We concur with Oregon Department of Transportation's comments submitted on this public review draft regarding auxiliary lanes as they relate to regionally interdependent operating interests in crossings of the Columbia River.
- 2. We understand all projects included in the 2018 RTP and found consistent with its Congestion Management Program (CMP) will be included in the 2023 RTP and anticipate they will continue being consistent with the CMP.
- 3. We encourage the inclusion of the Interstate Bridge Replacement program in all RTP project lists where program elements will meaningfully contribute including freight access, active transportation, transportation system management and operations and transportation demand management.

We appreciate the opportunity to provide feedback and your consideration of these comments.

Sincerely,

Carley Francis

Carley Francis WSDOT Southwest Region Administrator

Cc:

Scott Langer, WSDOT Assistant Regional Administrator – Operations and Planning Laurie Lebowsky-Young, WSDOT SWR Planning Director

To: Metro Planning 600 NE Grand Ave., Portland OR 97232 Subject: Suggested Updates to HCT Strategy

Amend paragraph 3 under section 8.2.2.5 as follows and move to a new section as indicated: <u>8.2.3.14 Frequent Express Strategic Implementation Plan</u> Additionally, Metro and TriMet and Metro will be developing a Bus Rapid Transit Strategic <u>Implementation</u> Plan as part of regional bus rapid transit planning efforts. The Plan will further advance work in the High-Capacity Transit Plan and will outline a vision for how FX investments can enhance existing and future frequent bus service corridors to serve our region's goals. It will identify a network of BRT routes, prioritize routes for implementation, <u>develop a delivery efficiency strategy</u> and identify potential regional funding strategies.

Amend Appendix A to add the High Capacity Transit Community Vision Survey Summary and OPAL Community Survey Results. These summaries were not yet available at the time the HCT Strategy Public Review Draft was released.

Amend Appendix L, pages 35-47, to update the federal TAM and PTASP performance measures reported to add missing information for prior years and new data related to 2022 performance and 2023 targets where applicable. Make additional technical corrections as needed.

Thank you, Ally Holmqvist



Southeast Uplift 3534 SE Main St Portland, OR 97214 p: 503 232-0010 www.seuplift.org

Date: 25 August 2023

To: Metro RTP Public Comment <transportation@oregonmetro.gov> From: Southeast Uplift Neighborhood Coalition Subject: SE Uplift Comment on 2023 Regional Transportation Plan Draft

Dear Metro President Peterson and Councilors:

Thank you for the opportunity to comment on the 2023 update to Metro's Regional Transportation Plan.

SE Uplift collaborates with the SE Portland community to build informed, inclusive, and participatory neighborhoods that support our social and ecological well-being. Our organization advocates for a safe, complete, accessible, and equitable transportation system that caters to the diverse needs of our community members, and most especially, the growing inner southeast neighborhoods of Portland. SE Uplift is concerned about the increasing traffic fatalities within the region and the confirmation from Metro that we are off course to meet established climate and safety goals. The policies in place have failed to move us forward and provide a system that works for all. It with this in mind, that SE Uplift is pleased to **support the proposed policies on pricing, mobility, and network completeness proposed in the 2023 update to the Metro Transportation Plan**.

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The SE Uplift district coalition is situated within Metro District 6 and surrounded by major state highways such as I-5, I-84, I-205, OR-99E McLoughlin Blvd, and notably, US-26 Powell Blvd which bisects the length of the district. While these highways are critical to regional connectivity, the rising fatalities on Powell Blvd, McLoughlin, and elsewhere in the region, are unacceptable and require urgent action. Each life lost can never be replaced. It is deeply concerning that the current project list provided by the Oregon Department of Transportation underplays the urgency of addressing rising fatalities where they are happening while allocating eye watering amounts towards other projects in the region.

The draft 2023 Regional Transportation Plan itself acknowledges that we are off track to meet our safety, climate, and mode split goals. This revelation underscores the pressing need for policies that require projects provide robust engagement with local communities to find solutions together, demonstrate how they address safety first, and measure outcomes that support a complete system for all people and modes.

The proposed policies around pricing tools (3.2.5) present a mechanism to equitably manage congestion, increase transportation reliability, and significantly reduce vehicles miles traveled and emissions. With nearly 60% of the city's forecasted zoned along corridors and centers contained within the Regional Transportation Plan project list, it is critical that the right policies are in place to create transportation infrastructure that is safe, complete, and equitable for current and future populations. Furthermore, we would like to emphasize that any funds generated from congestion pricing contribute to network completeness for all modes.

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The mobility policies (3.2.6) include important metric shifts including using Vehicle Miles Traveled (VMT) reductions, system reliability, and system completeness as key metrics in creating a transportation system that works for all while meeting established climate goals. We applaud the inclusion of policies that address concerns faced in the community and the pivot away from past policies that have failed to move us forward together. The regional motor vehicle network policies (3.3.3.2) provide a way forward towards a safe, complete, and equitable transportation system for all and set us back on course towards our safety goals.

In conclusion, we applaud Metro's collaborative approach, involving the community and partner agencies, in the development of the Regional Transportation Plan. The proposed policies in the draft plan provide a framework to implement complete systems for all and are a step in the right direction to right size our lackluster progress towards established goals. Thank you for your time and attention and your continued commitment to providing a safe, equitable, and accessible transportation system for all.

Sincerely,

SE Uplift Neighborhood Coalition

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# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Voicemail Public Comments

July 10 – August 25, 2023

oregonmetro.gov/rtp

I'm leaving a comment about your transportation plan, it's August 21st. I am very disappointed in Metro Transportation planning in general. Your leadership is untrustworthy, so that's the only thing I have to say that any survey you do. I don't trust it, because you guys were part of this massive and bloated expansion of Barbur blvd. light rail, I support light rail and heavy rail. But your plan was more car culture than actual transportation, it was a horrible design and that's why the voters turned it down because you couldn't get support from the transportation advocates that I know and you couldn't get transportation from the car culture people, you just please nobody, I don't expect any change on your survey. I just took a PBOT survey and that PBOT survey was a bunch of like, propaganda, and I seen that through Metro and PBOT surveys in the past and PBOT should really be asking "How satisfied are you?" I'll email you the picture I made but I modified the PBOT survey to be something like \*inaudible\* which is "How satisfied are you with wait times to get on transit" and then "How satisfied are you with how long it takes to get from point A to point B on transit" just to give you an example, when I want to go to a Thorns game from my house in North Portland to downtown to Providence Park, the trip times are horrible on transit. The trip times on my car are so fast, I went last night and free parking, you know, it would have cost two adults \$10 to go on transit and it only cost me \$.50 in gas. Until you actually have free transit that's frequent and fast, your just filling out surveys to \*inaudible\*, so I would like a call back from someone who wrote your survey because I feel like I will go through your survey with a fine tooth comb just like I did with PBOT and I want to discuss how bias they are, you're basically just offering people, its like you go to your kids and say, "Do you want to go to the Irish Tavern or the Italian Tavern" and the kids like, "We want to go to Disneyland", and you're like, "Sorry, it's not on our survey" and that's the impression I get from all your surveys. My number is , bye.





## PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN

# Testimony Public Comments

July 10 – August 25, 2023

oregonmetro.gov/rtp

#### Metro Council Hearing – 07/27/2023

# Closed Caption Transcript of Public Testimony on the Draft 2023 Regional Transportation Plan

Peterson: Thank you for that update. I will now open the public hearing on the draft 2023 Regional Transportation Plan and draft 2023 high-capacity transit strategy. Connor, will you please describe to the audience our procedures for the public hearing.

>> Connor: So if anyone wishes to testify on the draft 2023 Regional Transportation Plan and draft 2023 high-capacity transit strategy now is the time to do so. Public testimony will be limited to three minutes, and I'll manage a timer to go off at the three-minute mark. If you have not signed up to testify you can do so now by raising your hand in the room once we get through the folks in advance or by raising your hand on Zoom. For those on Zoom I'll be promoting you to a full panelist. I'll call your name, you'll see a window asking you to accept the promotion. You'll rejoin and be able to turn on your camera and unmute yourself. You do not need to give your physical address, however, please identify yourself for the record before testifying. So with that, President Peterson, Councilors, we have had some folks sign up in advance to testify. And up first. On deck we have tony Jordan.

>> All right! Good morning, Metro Councilors. Thank you for the opportunity to comment on the draft 2023 Regional Transportation Plan. For the record my name is Indian Nanpun. The mission is to serve communities by building environmental wealth through social enterprise, outreach and advocacy. We're based in northeast Portland in the Cully neighborhood. Our diverse community was annexed into the city in the 80s, and the neighborhood was built with sub-standard roads. Today that count is about up to 35% of our streets, and we still have multiple streets in the high-end network crisscrossing our community. It's why we partnered with Metro in getting there together coalition in 2020 and why we're here today. Hundreds of people have died in crashes on our streets since the last RTP update. A disproportionate number of these people were black, indigenous and people of color, pedestrians and cyclists, vulnerable system users, and in neighborhoods like ours experiencing multiple overlapping inequities. This is our can she not si -- consistency at Verde. These deaths aren't just a tragedy. They're a tradeoff made by every level of government over the course of decades. It's an accumulation of decisions that time, energy and money that could go to building every sidewalk, protected bike lane, curb ramp or traffic calming device that we need to get that number to zero could be better spent on a new megaproject. With transportation funding challenges at every level of government we're being told to expect more tradeoffs to come. With that said I want to applaud the work done by the Metro planning staff and the many committee members, stakeholders and community members to get us to a draft that illuminates these tradeoffs and sets a hopeful course for the future. I particularly want to highlight the updates to the policies in chapter 3 of the RTP. The pricing policy updates are well tuned and equitable, and the motor vehicle network policies will ensure we're using the best safety tools without adding unplanned or unaffordable capacity. however, it does concern me to see with all the resources and all the policies and visions laid out in this plan the system analysis indicates we're still on track to fall far short of our safety, equity and mobility goals. Why I urge you in your work to ensure projects are prioritized and held accountable to the goals and policies of this plan without exception or delay. This will be particularly important with bundled projects, currently in the financially-constrained list for which that information isn't yet available to the public. By acting with conviction you can begin to bridge the gap between our vision and our reality when it comes to safety, equity and mobility for all, and we have to because people's lives are falling through that gap. Thank you for your time.

>> Connor: Thank you. Up next we have Tony Jordan, and on deck is Ethan Rorback.

>> Good morning, I'm the President of the parking reform network. I'm here -- thank you for holding this hearing, and I'm here to comment on the RTP specifically about pricing and probably predictably

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about parking. Pricing is fantastic. Climate friendly and equitable communities that the state has implemented are creating a great need and opportunity for on-street parking prices and other parking management. And to get the most out of that policy, which dove tails with our Regional Transportation

Plan, regional parking pricing program could be transformable. This is a big deal that all these suburban communities are doing these reforms. For one, definitely with the RTP, move the parking discussion more back into the pricing area. I noticed it was mentioned. Oh, it's in this climate section. It probably should have quite substantial section. Communities need resources, and I think the Metro governments can get resources from Metro on how to do pricing of their curbs to save them time and effective strategies. We have this booklet I'll leave. It's charging for on-street parking and re-investing that money in walkability. I think that Metro could facilitate Metro-wide mitigations for impacts to low-income communities. They're maybe a regional program so every city doesn't have to reinvent the wheel on how to mitigate impacts. Facilitate and promote operability and pricing applications would be something that could happen. And provide leadership on transportation and demand-management strategies like parking cash out and other commuter parking surcharges. We should keep in mind the strong connections between land use and transportation and how big of an impact specifically car parking has on meeting those goals. If we want to reduce traffic and VMT. We can't keep building parking at current rates. It's impossible and can't keep providing it for so cheap. There's an opportunity here to lead the nation again. What we do is watched and replicated other places, so let's live up to that reputation and do a great job. Thank you.

>> Connor: All right, we now have Ethan Rorback. Ethan, I'm going to promote you up. And on deck we have Sam Herren. Your time will begin when you begin speaking.

>> Excellent, thank you. Madam President, members of the Council, my name is Ethan Rorback, I'm a research associate at the Cascade Policy Institute. I have concerns with Metro's plans in the Regional Transportation Plan. Transit-Oriented development is defined as development built close to transit. Ideally within a quarter mile, which gives people easy access to everything they need. transit is supposed to be fast, reliable and widely used. Some coworkers and I went to the iconic Light Rail station in Hillsboro so observe whether this is based in reality. Every Wednesday the last four weeks we counted all the people going in and out of the Ranko station between 4:00 and 6:00 p.m., the peak traffic areas. We found, to our best ability, that people that use the west train accounted for less than 6% of all passenger trips in and out of Aranco, compared to 82% that traveled car or bus or 12% who biked or walked. This is lopsided mode split. About one in every six people used a bus to get there. And out of 18 total rail trips, half of those never came. This data indicates after 25 years the Light Rail station in Aranco is far from top consumer attraction. It is uncertain whether they will walk or bike straight there. The max is not fast, reliable, or widely used. The data should show low-income residents are largely not taking connects, even with affordable housing for 314 people close to the train. Based on this I am unsure why Metro wants to transition to affordable housing, specifically the requirement in the strategic plan that 50% of TOD units should be 80% or less of the AMI. This can help, and so can housing tax credits, but residents who continue to drive cars might not relinquish them regardless of expectations. I think it is uncertain we targeted subsidies or affordable housing as advocated in policies 1-3 of the transportation equity plan, will increase ridership. More low-income housing could limit parking and the -- [Indistinct]. If parking is phased out of TODs, it might increase the need for subsidies to keep droppers from shying away if residents continue the drive. With this said, I advise the board to defund or delete any further TOD investments from their program budget. The end goal should not be to force residents who already drive and live happily in transit-Oriented

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communities to change their mode of transportation. With that, that concludes my testimony. Thank you.

>> Connor: Thank you. All right, we now have Sam Herren and on deck is Micah

>> Good morning, Council members, I'm Sam Herren. According to Metro, high-capacity transit is frequent, fast, direct and needs to move a high volume of people. Metro's RTP calls for the expansion of this high-capacity transit. In my opinion this is a mistake and will hurt taxpayers while providing little benefit. Just like some of the past high-capacity transit project that is do not fulfill any of the previously-mentioned characteristics. Some examples are the slow Portland streetcar, or the max yellow line which underperformed its maximum capacity by 50%. The 82nd avenue transit project, this includes new buses with greater capacity and a possible bus-rapid transit. The 82nd avenue corridor is currently served by TriMet's bus line 72. This is the busiest line, but does it need to be expanded and converted into BRT? First, a BRT project will take away a lane from cars, the most popular form of transportation, making traffic much worse. Second, before the pandemic line 72 had 80,000-90,000 boardings fer week. Now it's down to 59,000. That's 65% of its peak usage. Line 72 was operating for years without trouble, and even before COVID ridership was decreasing. Why expand something that's shrinking. Rather than expanding, Metro should focus on terminating lines that are not being used. As of this spring the west commuter rail sees only 450 daily boardings. That's 225 riders, assuming round trip. The least popular of the five max rail lines, the orange line, has more than 5,000 daily boardings. Meanwhile, the most popular line, blue, has almost 30,000. Should west be considered high-capacity transit? It never reached the lower end of its forecast of boardings. This ghost train is not just a waste of space but a waste of money as well. Every ride costs therapies \$103. Multiply by the daily boardings, more than \$46,000 every single day it runs. Metro should urge TriMet to stop running west. With the millions saved you could help provide more effective modes of transportation for lower-income Oregonians, possibly car or ride-hailing vouchers, which are much better than empty buses and trains going to and fro. TriMet's ridership peaked, but it's total operating costs keep increasing. This new plan calls for increased high-capacity transit when existing forms are not even close. I urge Metro to eradicate underperforming lines and reallocate funds before adding new ones. Thank you.

>> Connor: Thank you. All right, we now have Micah Dasilva, and up next on deck is Zachary Lauritzen.

>> Good morning, Council. I'm a research associate at Cascade Policy Institute here in Portland. I'd like to contribute to the discussion on the recent shift in management standards regarding VMT per capita. Using this measure of success is inaccurate and regressive. Many Oregonians already use electric vehicles, which produce zero emissions. And the State of Oregon will completely phase out new non-electric vehicles by 2025. It's not a useful measure going forward. VMT reductions are also intended to measure success in reducing road congestion, but replacing past and proven measures like volume to capacity. But VMT is even less suited for this task. It averages the miles traveled by drivers. If all congestion were relieved today, VMT would not change as people would need to travel the same distance to get to the same destinations. Reducing VMT to reduce congestion is trying to reduce the number of students in a school to resolve less crowding. It would not improve quality of education. In fact, some children would be out of school entirely. Similarly, dealing with congestion by reducing the number of cars on the road may lesson traffic, but it does offer affordable transportation for everyone. It will mean that many who need to travel can find themselves out without affordable options. High congestion impacts equity-focused areas most significantly. People in equity-focused areas drive more. Low income and communities of color commute longer than average than other drivers. As mentioned

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in the RTP, housing is cheaper the farther from population centers. The executive summary states in an era when high housing costs make it challenging for many people to live in transportation-rich neighborhoods, the region may need to take new approaches, such as congestion pricing, to meet ambitious, green house gas and VMT reduction targets. Public transit is not a suitable institute for driving -- substitute for driving. Most are accessible by car, and workers live in a different county than I work in. Disadvantaged individuals must make tradeoffs between finding affordable housing and having to commute, with many not having any choice at all. It will simply impose an even higher burden on those least able to afford it. And when success is measured in roads clearing up because some can't afford to drive. It should signal it should veer far off the path of equitable transportation for all.

It does not approximate emissions and does not function as a replacement for volume to capacity. Thank you.

>> Connor: All right, we now have Zachary and on deck is Suli.

>> Thank you for the opportunity to be here to talk about the RTP. You're going to hear from a lot of people about specific policies and projects. I'm going to zoom out and talk about philosophy and reminders about urgency and courage. And so to set the context, you've, I'm sure, seen the news about our record traffic fatalities in the last couple weeks, eight deaths. You've heard about heat waves and heat domes across the United States. Ice melt in the arctic. It's an urgent time, and I say that because when I look at the RTP I see a number of massive projects that double, triple and quadruple down on these exact same patterns of travel that got us here. We're talking about widening the 217. We're talking about doubling of the width of the i-5 bridge. We're talking about adding lanes on 2095 and i-5 -- 205 and the I-5. Yet, these widening projects would relieve congestion in the long term. And there's a grand total of zero examples of adding lanes fixing congestion in the long term. Zero. So unless we're planning to add lanes today and tomorrow and in ten years and 50 years this is not a long-term solution. And I'd also add that widening Freeways is not popular. People don't want interstates ripping through their communities. They don't want the noise, pollution or danger. What they want is to not be stuck in traffic. And there are strategies to achieve that. And they're long-term strategies. It's aggressively building out transit. It's implementing congestion pricing. It's building out protective bicycle lanes. It's development patterns that make it so people don't have to drive everywhere that they go. These are the long-term solutions, and to be totally fair, a lot of these projects and policies are in this RTP. And I want to acknowledge that. But, if you exercise during the day and then you eat two quarts of ice cream in the night, you're not going anywhere. And so that's not progress. And what I see happening here is that ODOT is asking you, and frankly I think they're putting you into a really terrible position to tax through tolls your constituents suck up billions of dollars of revenue from your communities, and then put that money into Freeway-widening project that is will only make our fatality problems and climate problems worse now and harder to solve in the future. So, I'll also note that if safety is indeed the number one priority as noted earlier, then ODOT would be investing in and making safe their dangerous Oregon Highways that are crisscrossing your districts left and right. If that's really what we're trying to achieve. It's going to take courage to do these changes and to push back against the status quo and to end the vicious cycle of death and maiming in our streets. You all hold power and encourage you to inspire this guide RTP so we're taking two steps forward and one step back. Thank you.

>> Connor: Thank you. Up next, we have Sibili, and on deck is Burgan.

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>> Thank you for the opportunity to comment on the draft Regional Transportation Plan. My name is Salali Ramirez, a resident of Clackamas County and a student at PSU. I work with the Oregon-friendly driver program at the street trust, and I'm here to share my experiences and thoughts about our transportation system. Growing up in Clackamas County, an area underserved by transportation options, I've experienced firsthand the difficulties and dangers associated with the lack of safe infrastructure. I've seen family members and friends navigate unsafe routes, dodging cars while trying to get to school, work or just trying to cross the street. As a college student I heavily rely on public transportation, and I can tell you that it is not adequate where I live. Our transit system's inefficient disrupt my ability to be successful in school, my career and my sense of safety. The updated policies in chapter three of the RTP will set out our region on a path towards improving climate, safety and equity in our transportation system. However, we must apply them with urgency and ensure that all projects adhere to these policies without exception. This includes bundled projects, like ODOT's safety and operations projects. This \$1.2 billion projects must be transparent. Especially in underserved parts of the region like Clackamas County. We are facing a transportation-safety crisis as a resident, student, safety educator and taxpayer in this community, I urge Metro to prioritize projects based on safety, equity and public transportation needs identified in the system analysis. Our future, my future, is dependent on our ability to ensure safe and accessible transportation for everyone with the urgency this current crisis demands, especially for those in BIPOC and low-income communities who are disproportionately affected by these issues. Consider our needs and experiences when planning for the future of transportation in our county. We are more than statistics. We are individuals whose lives depend on your decisions.

>> Connor: Thank you. We have Bergan followed by Sarah.

>> I serve as a staff member at the street trust, and I conducted listening sessions with people from underserved communities. Through this work I've been privileged to listen and learn about their experiences navigating our transportation system. We're in the midst of a safety crisis on our streets. According to our recent report from the Regional Transportation Plan engagement, our community members have shared experiences and fears about pedestrian safety. One participant said I live in the east area. Kids have to walk in the streets to get to school. There's also really poor lighting on busy streets. Another participant remarked, we have prioritized transportation for people with financial resources to get to downtown Portland. Most people with lower incomes live their lives outside of downtown. Where do average people go and those without cars, apologies, where do those without cars need to go and how is the system set up to accommodate that? These are experiences are not outliers, but symptoms of a deeply-troubled, inequitable system. Safer streets, better transit and more accessible and reliable transportation options. They want to travel without fear. This calls for our community at attention. We're not on track to meet the tactors of reducing serious and injury crashes by zero by 2035. This is lives at stake. We have seen a surge in traffic fatalities with a high impact on BIPOC communities and low-income people. Therefore we urge Metro to prioritize projects based on safety equity and transportation needs identified in chapter 7 analysis. We appreciate the significant investments proposed through this plan update but given the epidemic of traffic fatalities it's not enough and it's not fast enough. We recognize and appreciate the inclusion of historicallydisadvantaged community members in this conversation. Including that shared the recent Council and TPAC meetings. Voices like this in our community deserve more than just being heard. They deserve action and accountability. We must ensure that before we come back together to discuss this again later this summer, Metro redefine chapter 8 to include a very real plan and address concerns. This

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should be done in continued partnership with the communities impacted by these ongoing inequities. I'm here today as a representative of the street trust but also as a resident of our region. I'm proud of our community's resilience, engagement and drive for change.

>> Connor: Up next, we have Sarah, and on deck is Joe Courtwright.

>> Sarah: Good morning. My name is Sarah. Thank you, President Peterson and Council for the opportunity to comment here today. Sorry. I'm here on behalf of the Street Trust. We've had the opportunity to work closely with various advisory committees over the past two years to inform development of the plan under discussion today, and we're not here to advice you further, but just to emphasize greatest concerns and points and make sure we're carrying forward what we're hearing from our work in the community as well. We see ourselves as a dedicated partner in this work with Metro. We also like to work with organizations liking higher education so we can get empirical studies of transit-Oriented development. I'm hear to share any research on that as well, especially when it's been peer reviewed. But ultimately I'm here as a representative for street users who concerned about the safety of our streets regardless of mood who care about equitable mobility, and they want to see investment that is lead to health and opportunity in our communities. The plan before us represents considerable efforts on behalf of Metro staff, and I applaud them for hard work and care. At the same time this plan sits at the intersection of three really serious crisis. The climate crisis, a surge in traffic fatality and deep-seeded racial inequalities. Projections from the Governor's Highway association are projecting Oregon east going to have the third highest potential spike in pedestrian deaths in 2023. It's clear these statistics translate into tangible, daily trauma for our indigenous and residents of color. This underscores the urgency for implementing the investments in the plan with strict adherence to the very forward-looking policies in chapter 3. While it is essential to aim high with our plans, the most critical factor lies in implementation. We must view this RTP as more than a guideline. It stands as a binding commitment to the community that we are dedicated to achieving the safety goals and access to opportunity that they're demanding. As my colleague previously discussed some of the feedback that we got through our community engagement was that we needed to have deeper relationships and engagement with the community over time. So I hope that between now and when you come back together to decide this later this fall, chapter 8 can elaborated about our actual plan to do that with some investments made so we have a clear pathway between now and the next RTP update. Which leads me to small project that has a special place in our heart. I provided you a little map here. It's known to you as the cross-levy project. This project positioned between Marine Drive and Sandy --I'm out of time.

#### >> Peterson: Thank you.

>> Connor: Thank you. All right, we now have Joe Courtwright. I'm going promote you up to a panelist on Zoom. As a reminder to everybody in the audience today if you have not signed up in advance you can do so now by hitting the raise hand button on Zoom or by letting me know if you're here in person. Joe, you'll have three minutes.

>> Joe: Thank you for the record. Joe Courtwright. As you consider the RTP, you know that the climate crisis is manifest. The smoke-filled skies of the last several summers record-high temperatures, boiling seas, melting glaciers and fires are all evidence that the climate crisis is manifest. In the face of that, the Regional Transportation Plan is green house gaslighting this region. Our adopted state goal adopted 15 years ago was reduce green house gases by 70%. Transportation is the largest source of green house gas emissions in the state and region, and we are manifestly failing to reach our target.

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Compared to 1990 emissions in Multhomah County are up. They're up 15% in the statewide. Similarly, when we look at the more recent evidence, what's happened since we adopted our climate plans like Metro's 2024 so-called climb smart strategy, transportation emissions have continued to rise. State transportation emissions are up 1.5% per year. Portland Metro green house gases are up 5% per year, and Multnomah County are up 1.4% per year. Every inventory of green house gases from transportation shows increases since you adopted your climate plans. We are now a quarter of a way through the planning horizon for the climate smart strategy. And none of this information about the actual trends in green house gases is contained in the RTP. Instead, the RTP has created its own artificial world based on models that are not calibrated or reflecting of these inventories. Your staff has substituted the model values for the actual scientific measure emissions from this region, and you are making false assumptions about changes in vehicles and fleets. Your modeling assumes that the average age of a car will be about six years in the future up from or down from 10 years. It's increased to more than 12 years and statewide is 14 years. That means many more older cars on the road. Metro assumed that we would stop buying suvs and trucks and two-thirds of vehicles would be passenger cars. 08% of the vehicles -- 80% of the vehicles are third-year trucks and SUVs. as a result, your climate modeling is off by 100%. You're wildly understated the future growth in green house gases. As a result, the modeling that's going into the Regional Transportation Plan fails to reflect what we need to do to achieve our stated and legally-adopted climate goals. And the way that climate is treated in the original transportation plan is to assume that as long as the plan as a whole meets the overall objectives, there's no need to consider how individual projects worsen or improve our climate performance. That's why you end up spending close to \$10 billion on additional Freeway capacity. project that is will make emissions go up, increase car depends and worsen things.

>> Connor: Joe, you're over time. Wrap up in the next 10 seconds.

>> Joe: This is green house gaslighting in your Regional Transportation Plan. You need to include actual data and show how we're failing to meet those objectives. Thank you.

>> Connor: Thank you. Okay. Next up we have Adrian González, and on deck will be Jackie Trigger.

>> President Peterson, Councilors, thank you for the opportunity to comment on the draft Regional Transportation Plan. My name's Ariana González, and I'm on here on behalf of the coalition. A coalition of housing, land use, youth, older adults, environment and justice advocates, aim for investments that support communities most in need of transportation options, drastically increase ridership and improve transit and help people get where they need to go safely and quickly. Eventually becoming Metro's 2020 transportation bond. The member and organizations were critical partners in creating, devaiding and -- [Indistinct] core values from this campaign are carried into our work now and the values created from the 2020 transportation measure were centered around safety, climate action and transportation investments. The engagement with community members in the last four years has highlighted the transportation disadvantaged people are not having their needs met, frequency and security. We're living through a crisis in safety and climate. Our communities require urgent actions of funding to our goals. Appreciates the focus on pricing to -- [Indistinct] demand management program would re-invest in transportation options, especially for those for safety, walking, biking access and transit. Pricing would benefit our region still we must get transportation options between a car and paying a fee to utilize the roads. We must need strategy to address our orphan Highways. We still have so much more work to do as a region to advance jurisdictional transfers. Keeping our road safety and climate crisis in mind, we should ask ourselves how this RTP will help break the status guo and

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transportation not supported. We need all to prioritize their investments because the community members serve better metrics for equity impacts. Potentially by tuning the policies in chapter 3. [Indistinct] chapter 8 needs to be flushed out. We need to track ongoing changes in the RTP and establish additional work that needs to be conducted to meet the needs of the community members. A commitment to improve safety, provide multimodal options and achieve equity. Lastly, the feedback and suggestions before Council can return to the public for another hearing sometime before the RTP's fully adopted. The organizations welcome the opportunity to meet with staff and other stakeholders to find critical errors of the RTP. Thank you for this chance to provide testimony today. Thank you.

>> Connor: Next up, we have Jacqui Trigger, and on deck is Brett Morgan. You'll have three minutes and your time will begin when you begin speaking.

>> Jacqui: Thank you for the opportunity to comment on the draft Regional Transportation Plan. My name is Jacqui, and I'm the campaign manager at the Oregon Environmental Council, founded in 1968 and is a non-profit, non-partisan-based organization. We advance innovative solutions to Oregon's environmental challenges for today and future generations. OEC is a member of the coalition and supported the 2020 bond measure. We're excited by the vision of the RTP, everyone in the greater Portland region will have safe, reliable, affordable, efficient and climate-friendly travel options that allow people to choose to drive less and that support equitable, resilient, healthy and economic vibrant communities in the region. With heat waves and wildfires raging across the state, we're constantly reminded that what we face -- sorry. Heat waves and wildfires raging across the state, there are many great policies in the RTP to reduce green house gas emissions, such as the mobility pricing policies, prioritization of transportation investments and implementation of land use plans. It's crucial that these policies are implemented equitably to align -- air pollution and vehicle miles traveled and held accountable to doing so. Let's not let that happen this time around. We know that in order to meet our climate goals we need to both significantly electrify and reduce our vehicle miles traveled. So both prongs are crucial to meeting our goals. Thank you for all your work on the draft RTP and the opportunity to comment today. I look forward to continuing to work with Metro Council.

>> Connor: Thank you. Next up, we've got Brett Morgan, and once again, folks, if you would like to sign up to testify and not already done so, you can do so by raising your hand. Either on Zoom or in person. So, Brett, your time will begin when you begin speaking.

>> Brett: Thank you, President Peterson and members of the Metro Council. And thank you for taking an extended listening session. I have watched quite a few Metro meetings, and this has been a very robust public comments, even the beginning and now, so I appreciate that. My name is Brett Morgan, and I work as the transportation director at 1,000 friends of Oregon, and I'm joining from the edge of the urban growth boundary. I'm here to comment on the draft RTP, and I want to commend staff, partners and the Metro staff who have worked really hard to advance the RTP over several years. As Oregon's land using watchdog, how to use transportation planning and priorities to align policy, investments and community needs. To begin keeping in mind that we need to stay below the 2.5 warming targets within the reports, science dictates we need to reduce VMT below 15% of current levels in order to meet our climate goals, and this is regardless if a vehicle is electric or gas. This summer's been hot, the seven of the hottest global days on record and the last 100,000 years have happened in the last month. Water temperatures in Florida are nearly 100 degrees Fahrenheit. This underscores the need to change even if that change is hard. As an organization as well, as an organization committed to CVEC, how Oregon has gone above and beyond into the implementation of

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the RTP, and we think there's lots of good things that will happen from that. Expect more comments from 1,000 friends in the coming weeks, but I did want to emphasize a few things during this public comment period. The RTP needs to prioritize safety in the short and long terms and prioritize in that sentence. In doing so using the framework identified in chapter 7, around communities of color, lowincome communities and other underserved communities as the framework for these safety investments is critically needed. I would like to express strong support for the pricing program as it continues to act toward a more equitable pricing scheme for our region while de-linking mega projects from pricing and reinvest those resources into better uses. I also want to speak strong support for the high-capacity strategy within the 2020 measure. There was a robust debate about how to utilize VRT and other resources to increase the transit adoption within the region. We were able to capitalize and bring federal dollars down to our region if we were able to make those investments in bus-rapid transit. I want to speak in favor of transit-Oriented development and the need for anti-displacement investments throughout the RTP. Gentrification is happening throughout our region, and it's a resource to help mid gait this. I'll follow up with a 2023 report we worked on with UC Denver, and far more extensive and reliable at one point in time relative to how DOT's impacting our region, and I think it sets up how critical DOT is meeting our regional transportation and housing goals. Lastly -- I just know we're coming up on a 2025 legislative package as we work through this at the state level and realign priorities we know this RTP needs to set up 2027 RTP to meet these goals. Thank you for your time and, yes, thank you for your time.

>> Connor: Thank you. All right. That concludes everybody who has signed up in advance to testify. Is there anybody in the room who would like to testify still? We ran out of blue cards. I will look on Zoom. I do not see any hands up.

>> Peterson: Thank you. With that I will close the public hearing on the draft RTP and high capacity plans. Also thank everyone for coming in to testify. We had a wide range of comments, and I really appreciate hearing all this since my colleagues are on JPACT. I don't get to revel in the transportation as much as I would like to, so it was good to hear we're moving in the right direction generally with some very specific things to continue to work on. Thank you for everybody's comments. With that, Councilor Nolan, did you want to add anything?

>> Nolan: Thank you, Madam President. I just have a question that I hope is quick for staff. Based on the testimony. The testimony from Mr. Courtwright was that we are using out-of-date information for our model, and I -- if fuel efficiency is going the wrong way, which it has been in way significant ways, I would hate for us to be depending on me being the climate goals of both the RTP and our climate smart policy because we're assuming better performance by the average fleet than is actually happening. Can you address that?

>> Yes, Councilor President Peterson and Councilor Nolan: The assumptions we are using are the assumptions the state has provided us to use in our analysis. Our target that is were mandated to me from the state level are in addition to what was expected by the state to happen from changes or the transition of the fleet and technology of the vehicles and fuels in our system. So, we are using the information that we are required to use in the way that the state has provided them. I think what Mr. Courtwright has said is that those state assumptions, and this is something we have also raised at the state level, there has been rule making by the department of environmental quality that is getting the state on track with some of that transition, but the SUV and some of the other points that Mr. Courtwright was making is true. We are lagging behind as a state in some of those transitions. But we

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are using the model and the assumptions that the state has asked us to use and we will continue to work at the state level and advocate at the state level for those other changes that are assumed in the state target setting process.

>> Nolan: I'll take it offline, Madam President. What I'm hearing you to say is the state requires us to use a certain data set, but they don't preclude us from also modeling with actual, more current data. I'd like to talk with you about that.

Name *	Jennifer Schloming
Email *	
Address	

#### Your testimony

This is an urgent request that Frog Ferry be included in the Regional Transportation Plan that is up for adoption. Among the many reasons a ferry on the Willamette would improve the quality of life in our beleaguered city, includes the obvious reduction of vehicle emissions that has allowed my neighborhood in St Johns to capture first prize for the worst air in the state. Preliminary studies show that commute times from Cathedral Park to Downtown, or at rush hour, from Cathedral Park to Vancouver, shorten the time in transit considerably. AND, rather than stacked up bumper to bumper, choking on exhaust fumes, folks can be on the water, in the open air--in beauty. What's wrong with that???

In addition to air quality, having the river available for emergency access/egress during a disaster is a no-brainer. If the St Johns Bridge goes down or the Interstate over the Columbia, we're toast. We have one Tri-Met bus that serves the entire peninsula. To be able to have any serious commerce with the rest of the city, you have to drive. For the car to be my only real choice while living in a city this size, is an inexcusable failure of transportation infrastructure.

The costs of a ferry are much less than the asphalt and concrete answers that have cooked our stunning forested landscape to untenable temperatures. It has to stop. We need to think MUCH more creatively about how to move people and goods and get business done easily and without harm. Healing will come to Portland when we feel connected to one another again. The ferry is an egalitarian mode of transportation; experiencing the wonder of the river ecosystem is humbling. We didn't make it, it is larger than we, and its care depends on our knowing that. The intended ferry stops along the Willamette will include information displays that teach Native American history at each location, as well as educate riders about river flora and fauna.

We need a win. It's been a slog for a handful of years now, and the novelty of inexpensive river access provided to folks who have felt the hardship of these past years the worst, will be an incredible boost to the broader city community. It needs to be easier. Friendlier. Less expensive. And, it needs to allow more of us to breathe in the beauty of this place we call home.

Is your testimony related to an item Yes on an upcoming agenda? \*

Submitted as testimony to the Metro Council, July 27, 2023

Joe Cortright

cityobservatory.org /metros-failing-climate-strategy/

# Metro's failing climate strategy

By Joe Cortright

Metro's Climate Smart Strategy, adopted in 2014, has been an abject failure

Portland area transportation greenhouse gasses are up 22 percent since the plan was adopted: instead of falling by 1 million tons per year, emissions have increased by 1 million tons annually, to more than 7 million tons, putting us even further from our climate goals.

Metro's subsequent 2018 RTP has watered down the region's climate effort far below what is needed to comply with Oregon's statutory greenhouse gas reduction goal, based on the assumption that 90 percent of emission reductions would be accomplished with cleaner vehicles.

All of Metro's key assumptions about transit, vehicle turnover, technology adoption, and driving, have been proven wrong.

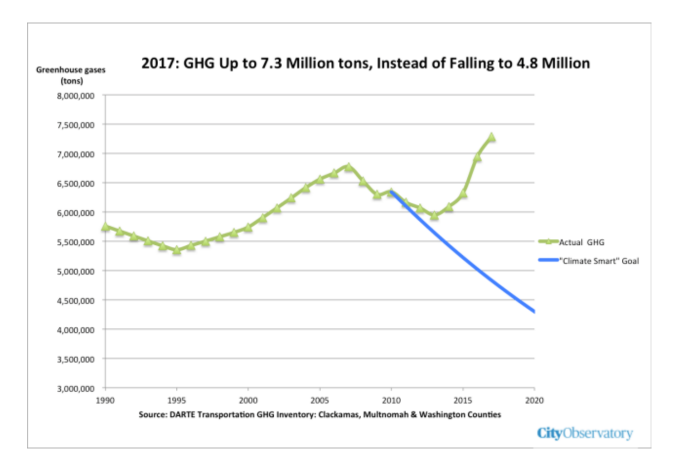
The plan has set a goal for reducing vehicle miles traveled that is actually weaker than the reductions the region achieved in the decade prior to the adoption of the "Climate Smart Strategy."

The agency has not acknowledged the failure of its climate efforts, and is at the same time moving forward to allow the Oregon Department of Transportation to build a series of freeway widening projects that will add more than 140,000 tons of greenhouse gasses per year.

Metro, Portland's regional government, talks a good game when it comes to climate. It has adopted a so-called "Climate Smart" strategy, and a regional transportation plan that it claims will lead to a reduction in greenhouse gasses. But a close analysis of the Metro's planning documents and other independent information shows the plan is failing, and is far too feeble to come anywhere close to achieving the state's adopted legal goal of reducing greenhouse gasses by 75 percent by 2050.

# 1. We're going in the wrong direction: Portland transportation GHG up 22 percent

The clearest measure of failure is the one million ton increase in annual greenhouse gas emissions in Portland over the past few years. Carbon emissions accounting is technical and complex, but for Portland, for the past five years, when it comes to transportation greenhouse gas emissions, and whether we're making progress, there are just three numbers you need to know: 6, 5, and 7. In 2010, (the base year for Metro's Climate Smart Plan), the tri-county area produced about 6 million tons of greenhouse gasses from transportation. The plan set a goal of reducing transportation greenhouse gasses by about 63 percent by 2035 (the plan's terminal year), which means that to be on track, the region would need to lower its emissions to about 5 million tons of transportation GHGs by 2017. But the data from the <u>DARTE national transportation greenhouse gasses inventory</u> shows that the region's emissions increased to more than 7 million tons. So instead of reducing greenhouse gasses by at least a million tons, we've actually increased greenhouse gasses by more than a million tons. We're not just "not making progress," we're going rapidly in the wrong direction. Since 2010, we've fallen about 2.5 million tons behind the path we need to be on in order to meet the goal laid out in Metro's Climate Smart Strategy.

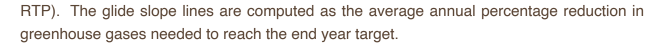


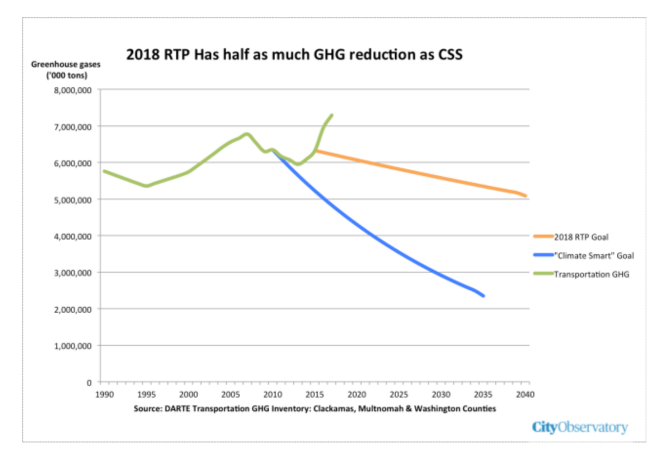
Metro's <u>monitoring report</u>, prepared as part of the 2018 Regional Transportation Plan, fails to acknowledge that the region is manifestly failing to reduce GHGs.

### 2. Metro's 2018 Regional Transportation Plan doesn't even propose to get us to the adopted state GHG Goal

Metro's climate plans are spelled out in two documents, a "*Climate Smart Strategy*" (CSS) adopted in 2014, which proposed a 20 percent reduction in vehicle miles traveled, and a subsequent 2018 *Regional Transportation Plan* (RTP). The adopted 2018 Regional Transportation Plan borrowed much of the rhetoric from the 2014 Climate Smart Strategy, but without any announcement or fanfare, radically watered down the region's greenhouse gas reduction objective. The CSS set a goal of reducing GHG's by 63 percent by 2035; the 2018 RTP modified this to a GHG reduction of only 19 percent by 2040 (RTP Table 7.31 "Projected Mobile Source Greenhouse Gas Emissions by Investment Strategy.).

The following chart shows the difference in the two plans. The starting dates for the two plans are set to the base years for their climate calculations (2010 for the CSS, 2015 for the





Metro's Climate Smart goal falls far short of what's needed to meet Oregon's statutory greenhouse gas emissions reduction, and even further short of meeting Governor Brown's Climate Emergency Executive Order—which calls for an 80 percent reduction in greenhouse gas emissions by 2050. Metro is relying as its justification for these goals a claim that is following guidance from LCDC. But in fact, Metro is planning for a reduction in vehicle miles traveled than is only one-fifth as much as called for in state regulations (see #4 below), and our analysis shows that overly optimistic assumptions used by LCDC mean that VMT reductions actually need to be much larger than specified in the LCDC targets (Appendix B). Not only is it failing to comply with the LCDC regulations (as explained here), those regulations have set planning goals that are now inadequate. Also: LCDC's regulations don't supersede or repeal the state statutory mandate to reach a 75 percent reduction in GHG by 2050, and Metro's Climate Smart Strategy and 2018 Regional Transportation Plan are inadequate to put the region on track to do its share to achieve the 2050 goal of a 75 percent reduction in transport greenhouse gas emissions.

### 3. Metro's plans assumes other people will reduce transport GHGs, not Metro, and its assumptions have been proven wrong

Both the Regional Transportation Plan and the earlier Climate Smart Strategy rely almost entirely on optimistic assumptions about vehicle fuel economy, electrification, fewer trucks and SUVs, and cleaner fossil fuels. Roughly 90 percent of the reduction in per capita greenhouse gasses claimed by Metro come from actions over which it has no control. Its strategy is far less about what it will do to address climate change, and almost entirely wishful thinking about what others will do.

Metro's 2014 Climate Smart Strategy was based on assumptions that other entities (some unspecified combination of the federal government, state government, auto makers, car buyers) would take actions that reduce greenhouse gas emissions per vehicle mile traveled by 38 percent between 2010 and 2035. Metro's plan actually contains no actions that influence per vehicle mile vehicle emissions.

		2010	2035	2020
		Base Year	Climate Smart Strategy	Actual
	Strategy assumptions	Reflects existing conditions	0.000	
Ħ	Fleet mix (proportion of autos to light trucks)	auto: 57% light truck: 43%	auto: 71% light truck: 29%	auto: 25% light truck: 75%
Ē	Fleet turnover rate (age)	10 years	8 years	12 years
gy	Fuel economy (miles per gallon)	auto: 29.2 mpg light truck: 20.9 mpg	auto: 68.5 mpg light truck: 47.7 mpg	Current Fleet: 22.2 MPG
sk b	Carbon intensity of fuels	90 g CO <sub>2</sub> e/megajoule	72 g CO <sub>2</sub> e/megajoule	NA
Tech	Light-duty vehicles that are electric vehicles (EV) or plug-in hybrid electric vehicles (PHEV)	EV or PHEV auto: 1% light truck: 1%	EV or PHEV auto: 8% light truck: 2%	NA
	Electric vehicle battery range (miles)	auto: 50 miles light truck: 25 miles	auto: 215 miles light truck: 144 miles	NA

#### FLEET AND TECHNOLOGY ADVANCEMENTS ASSUMED IN THE CLIMATE SMART STRATEGY

(Source: Metro Climate Smart Strategy (2014). Right hand column data supplied by City Observatory; sources noted in Appendix B).

Similarly the 2018 RTP is based on even more aggressive assumptions about cleaner vehicles, drawn from the Oregon Department of Transportation's Statewide Transportation Strategy.

**None of the key assumptions in Metro's climate plans are being realized**. Federal fuel economy standards are being watered down, SUV and light truck sales are more than double market share assumed in Metro's modeling, older, dirtier vehicles are lasting longer and being driven further, and vehicle electrification is proceeding too slowly to achieve adopted goals. Further data for each of these points is provided in Appendix B.

- Metro assumed that average vehicle fuel economy would more than double. Actual fuel economy has barely moved in the past decade.
- Metro assumed that people would buy new cars more often, and scrap old cars more quickly causing average vehicle age to decline (get newer) by 25 percent, with average age declining from 10 years to 8 years. Instead, average vehicle life has increased to almost 12 years.
- Metro assumed most people would buy more small and efficient passenger cars, and fewer trucks and SUVs. Metro assumed that lighter more efficient passenger cars would make up 70 percent of the market, outselling trucks and SUVs more than 2-to-1. The opposite has happened: the market for passenger cars has collapsed to less than 30 percent market share.
- Metro didn't make explicit predictions about vehicle electrification, but data from ODOT show that by 2029, no more than 3 percent of the state's light duty vehicle fleet is expected to be electric.

## 4. Metro has a feeble and ever-shrinking goal for reducing vehicle miles traveled.

There are basically two ways to reduce greenhouse gas emissions: Cleaner cars or less driving. Metro policies have almost no influence on cleaner cars; in contrast, Metro's policies, including land use planning, permitting more road capacity, and assuring alternatives, like biking, walking and transit, can all influence the amount of driving.

It's a bit of a simplification, but these two concepts can be reduced to two measures: Grams of carbon per vehicle mile (cleaner cars), and vehicle miles traveled (less driving). As discussed above, Metro's RTP is overwhelmingly counting on "cleaner cars" as providing roughly 90 percent of the reduction in transportation GHGs through 2040, and counting on less driving to provide only about 10 percent of greenhouse gas reductions.

For any given level of pollution per mile, increases in vehicle miles traveled result in increases in greenhouse gas emissions. Transportation planners focus on "vehicle miles traveled per capita" to measure the level of driving in a metropolitan area.

Metro's initial plan, the 2014 Climate Smart Strategy, set a goal of reducing per capita VMT by 20 percent by 2035. As presented in the original Climate Smart Strategy, Metro identified a goal of reducing VMT per capita by 20 percent from 2010 levels, from 20 miles per person per day to 16 miles per person per day. (This is from page 65 of Metro's 2014 Climate Smart Strategy).

CLIMATE SCENARIOS PROJECT COMMUNITIES SCENARIOS PROJECT Metro Summary of Ke	y GreenST	EP Inputs & Ou	tputs		December 2014
Input/Output Factor Model Inputs in ITALICS; Model Outputs in REGULAR type.	2010 Baseline	2035 SCENARIO A Recent Trends	2035 SCENARIO B Adopted Plans (as of 2010)	2035 SCENARIO C New Plans and Policies	2035 CLIMATE SMART STRATEGY
	Streets and hig	hways			
Freeway and orterial expansion (freeway lane miles/arterial lane miles added)	n/a	12/31	15/336	46/409	52/386
Percent of delay reduced by traffic management strategies	10%	10%	20%	35%	35%
Household vehicle miles traveled per capita per day	20	17	16	14	16
Percent change in daily VMT per capita from 2010	**	-15%	-19%	-30%	-20%

In the <u>2018 RTP</u>, Metro changed the yardstick and twice moved the goalposts on VMT reductions. First, it changed the yardstick, measuring VMT per capita in a much narrower way (looking only at miles traveled by regional residents inside the metropolitan planning area). The new yardstick looked at a base of 13 miles per person per day, compared to 20 miles per person per day. This new system of measurement excludes looking at about one-third of all vehicle travel in the Portland region.

Second, it retroactively changed the reported goals for the Climate Smart Strategy, lowering the baseline level of travel to 19 miles per person per day, and raising the 2035 "monitoring target" to 17 miles per day. So while the as published 2014 Climate Smart Strategy visualized a 20 percent reduction in VMT from 20 to 16 miles per day; the 2018 RTP reported that the Climate Smart Strategy envisioned only about a 10 percent reduction in VMT, by two miles per person per day, from 19 to 17 miles.

Third, the 2018 RTP presented the 10 percent reduction as a goal, but then substituted the new yardstick (i.e. 13 miles per person per day in the base year, now 2015, and pushed out the terminal year for reaching the new goal of 12.4 miles per person per day to 2020. 2018 RTP (Chapter 7 "Outcome Measures") and Appendix J "Climate performance monitor").

#### Table 2. Climate Smart Strategy Implementation and Performance Monitoring

This table documents expected progress implementing the Climate Smart Strategy, using observed data sources to the extent possible for the RTP 2015 Base Year, and expected progress that would be achieved by 2040 if planned projects included in the 2018 RTP financially constrained list are fully implemented together with anticipated improvements in fleet and technology. Fleet and technology assumptions used in the analysis are described in the previous section. Г

Course Course

1. Implement the 2040 Growth Concept and local adopted land use and transportation plans	Climate Smart Strategy Baseline (2010)	Strategy Monitoring Target (2035)	2018 RTP Base year (2015)	2018 RTP Constrained (2040)	2018 RTP Strategic (2040)
a. Share of households living in a walkable mixed used development in the UGB <sup>1</sup>	26%	37%	41%	47%	48%
b. New residential units built through infill and redevelopment in the UGB	58%	65%	76%	78%	78%
c. New residential units built on vacant land in the UGB	42%	35%	24%	22%	22%
d. Acres of urban reserves	Not applicable	12,000	Not applicable	4,739	4,739
e. Daily vehicle miles per capita <sup>2</sup>	19	17	13	12.4	12.3

But while Metro proclaimed as its goal reducing vehicle miles traveled by 10 percent, the plan's analysis concluded that the measures included in the RTP would only reduce driving by a fraction of that amount by 2040. The climate analysis contained in the 2018 RTP called for reducing VMT by 10 percent per capita, but the performance monitoring report in Appendix J of the 2018 RTP concludes that full implementation of the RTP would result in a decrease of more than 5 percent, "not reaching the target." The actual figures shown in the report (a decline from 13 miles per person per day to 12.4 miles per person per day) amounts to a 4.6 percent decline in VMT per capita.

Target or desired direction: By 2040, reduce vehicle miles traveled per person by 10% compared to 2015.

Findings: Overall travel (person miles traveled - all modes) per capita is increasing in future strategies while vehicle miles traveled per capita decreases over 5 percent between 2015 and the 2040 Constrained strategies - making progress towards the target but not reaching it. That means that other modes such as transit and bicycling are increasing. In

Elsewhere, the RTP concedes that the plan will reduce per capita VMT by about 4 percent.

- 2. The RTP makes progress toward the Climate Smart Strategy performance monitoring targets, but is not expected to meet regional policy targets for vehicle miles of travel, mode share and completion of the active transportation network by 2040, as shown in Chapter 7 of the plan.
  - By 2040, the plan is expected to achieve a 4 percent reduction in daily vehicle miles traveled (VMT) per person, making progress toward the 10 percent per capita VMT reduction target in the RTP.

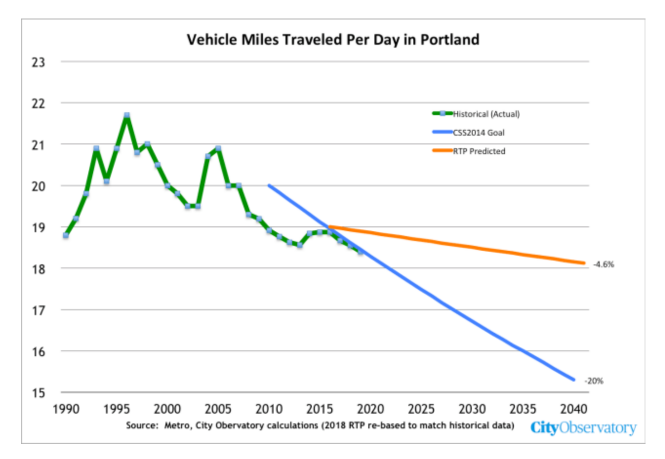
The reductions in vehicle miles traveled anticipated in the 2018 RTP are far smaller than needed to comply with LCDC regulations guiding climate planning. Metro would need to achieve VMT reductions of about 20 percent per capita to comply with these guidelines. The projected 4 percent decline in VMT/capita envisioned in the 2018 RTP is less than one-fourth

the progress needed to meet the state guideline. In addition, as explained in Appendix B, the state target for VMT reduction is far too low to achieve the state's greenhouse gas emission reduction requirements because state and local agencies have dramatically over-estimated likely progress in reducing vehicle emissions.

#### **Actual Performance Compared to Metro Goals**

To evaluate the VMT goal, it is necessary to put the vehicle miles traveled per person per day statistic in context. Metro, using data from the Federal Highway Administration has produced a data series showing historical VMT per capita for the Portland area going back to 1990.

Vehicle Miles Traveled, a core measure of transportation activity, which has been trending down since the late 1990s, has essentially stopped declining. In the decade before the Climate Smart Strategy was adopted, Portland area VMT per capita was declining at a rate of about 1.2 percent per year. The Climate Smart Strategy failed to even plan for continuing that trend; according to Metro's own estimates, since 2014, VMT per capita has almost flat-lined, declining just 0.15 percent per year. The 2018 RTP has even lower expectations, lowering VMT by just 4.6 percent over the 25-year period from 2015 to 2040, which works out to an annual decline of 0.2 percent per year.



Metro's 2018 RTP predicts that the agency's policies will produce a far slower rate of VMT reduction that the region accomplished over the period 2004-2013 (prior to the adoption of the first Climate Smart Strategy). The 2018 RTP lowers the VMT reduction goal set in the 2014 CSS by more than 75 percent, from a 20 percent reduction over 25 years to a 4.6 percent reduction. That's not enough of a reduction in driving to meet the targets called for in LCDC regulations, nor is it enough to achieve the state's goal of reducing greenhouse gas emissions to 25 percent of their 1990 levels by 2050.

	Actual VMT	2014 CSS (As adopted)	2018 CSS (Per 2018 RTP)	2018 RTP Goal	2018 RTP Predicted
Base/Final Year	2004-2013	2010-2035	2010-2035	2015-2040	2015-2040
Geography	All Metro	All Metro	All Metro	Intra-Metro	Intra-Metro
2004	20.7				
2010		20.0	19.0		13.0
2013	18.6				
2015				13.0	13.0
2035		16.0	17.0		
2040				11.7	12.4
Change from Base Year					
25-Year Reduction		-20.0%	-10.5%	-10.0%	-4.6%
Annual Rate	-1.2%	-0.9%	-0.4%	-0.4%	-0.2%

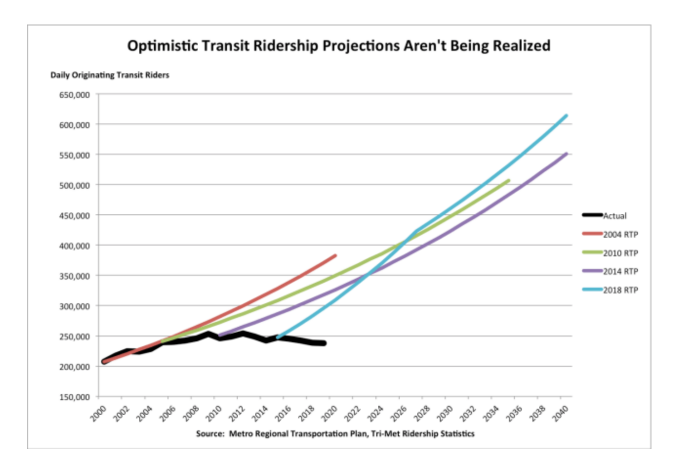
#### Summary of Metro Area VMT Reduction Performance and Goals

#### 5. Transit Ridership, a key factor in reducing GHG, is failing to meet projections.

One key strategy to reduce greenhouse gas emissions is to shift trips from private automobiles to mass transit. Metro's regional transportation plan calls for reducing vehicle miles traveled and decreasing greenhouse gas emissions by increasing the share of the region's trips taken by bus and light rail. Each successive regional transportation plan since 2004 has projected that transit ridership levels under the plan will double in the next ten to twenty years.

Metro's transit ridership projections have been grossly overstated in every Regional Transportation Plan, and TriMet's operating plans show it has no intention (or ability) to carry as many passengers as the RTP assumes in order to make progress. The RTP assumes transit ridership will more than double between 2015 and 2040, from 250,000 originating riders to more than 600,000 originating riders, which shows no signs of happening. Even prior to the Covid pandemic, transit ridership was falling, down 7 percent from its peak in

2012. Rather than growing at more than three and a half percent per year—pre-pandemic—ridership has been declining at about one percent per year.



Every RTP has consistently predicted high levels of transit growth that have not materialized. The 2004 RTP predicted 2020 ridership would be 383,000, the 2010 RTP predicted 2020 ridership would be 349,000, the 2014 RTP predicted ridership in 2020 would be 326,000; actual ridership (as noted) is about 250,000 (pre-Covid).

The consistent failure of the region to realize the gains in transit ridership called for in the last four RTPs suggests that we will need to do much more to reduce VMT and greenhouse gasses. It also suggests that Metro's transit ridership model is biased and inaccurate.

### 6. Approving more highway capacity would increase greenhouse gas emissions

Even though its climate plan is failing, Metro is giving the Oregon Department of Transportation the greenlight to spend billions of dollars expanding area freeways that are likely to lead to huge increases in greenhouse gas emissions. The RMI induced travel

calculator, calibrated based on <u>award-winning</u>, <u>peer-reviewed research from the University of</u> <u>California</u>, <u>Davis</u>, estimates that the <u>Rose Quarter Freeway widening project</u> will produce an addition 40,000 tons of greenhouse gasses per year and the revived Columbia River Crossing will likely produce a further 100,000 tons of greenhouse gasses per year.

The <u>Induced Travel Calculator</u> shows that revived Columbia River Crossing project (now rebranded as "<u>I5 Bridge Replacement Program</u>") would produce an additional 155 to 233 million miles of travel annually, leading to burning an additional 11 million gallons of gas. That in turn would translate into additional annual greenhouse gasses of about 100,000 tons (at roughly 20 pounds of CO2e per gallon of gas).



The same calculator shows that the proposed widening of I-5 at the Rose Quarter will likely produce 60 to 90 million additional vehicle miles of travel per year, lead to burning about 4 million additional gallons of gas per year, and generate about 40,000 tons of additional greenhouse gases.

### 62 to 93 million additional VMT/year

(Vehicle Miles Travelled)

Portland-Vancouver-Hillsboro, OR-WA			currently has	715 lane miles	of Interstate	
highway on which ~4.6 billion vehicle miles are travelled per year.						
A project a	dding	12 lane miles	would indu	ice an addition	nal 62 to 93 millio	on vehicle miles
travelled per year. Under today's conditions, the annual emissions from this are the same as						
<b>~8,400</b> passenger cars and light trucks or <b>~4 million</b> gallons of gas.						

#### 7. Metro isn't pursuing pricing, which has been proven to be effective

Metro has taken no action to implement any of the pricing options that its own research rates as "highly effective" in reducing greenhouse gas emissions, including road pricing, gas taxes, vehicle miles traveled fees, parking charges and pay as you drive insurance. It's gone out of its way to <u>gainsay effective pricing measures</u>, and used its public relations budget to promote false claims about vehicle idling.

One key reason for the increase in driving since 2014 has been the <u>significant decline in oil</u> <u>and gasoline prices</u>. Metro's model, calibrated based on behavioral responses to the earlier higher prices, and the assumption that <u>declining prices wouldn't affect demand</u> for travel, have failed to predict the increase in driving.

#### 8. Metro has done nothing to fix its failing climate strategy

In spite of the failure to advance its goals, Metro has proposed no new or stronger measures to reduce GHGs, even though its climate smart initiative says it will do so. Metro's 2014<u>Climate Smart Strategy</u> (on page 1) promised to periodically check to see whether progress was being made toward the goals it laid out. If further promised:

If the assessment finds the region is deviating significantly from the Climate Smart Strategy performance monitoring target, then Metro will work with local, regional and state partners to consider the revision or replacement of policies, strategies and actions to ensure the region remains on track with meeting adopted targets for reducing greenhouse gas emissions.

Similarly, the 2018 RTP (Appendix J) makes the same commitment on page 10.

#### Recommendations for future performance monitoring

To monitor and assess implementation of the Climate Smart Strategy, Metro will continue to use observed data sources and existing regional performance monitoring and reporting processes to the extent possible. These processes include regularly scheduled updates to the Regional Transportation Plan and Urban Growth Report and reporting in response to ORS 197.301 and ORS 197.296. When observed data is not available, data from regional or state models may be reported.

If future assessments find the region is deviating significantly from the Climate Smart Strategy performance monitoring targets, then Metro will work with local, regional and state partners to consider the revision or replacement of policies and actions to ensure the region remains on track with meeting adopted targets for reducing greenhouse gas emissions.

In addition, Metro staff will monitor future changes to fleet and technology assumptions in collaboration with DLCD, DOE, DEQ and ODOT and continue to improve emissions analysis methods, data and tools through its air quality and climate change program.

The data from DARTE show that Metro is plainly not meeting the initial greenhouse gas reduction goals set in the initial Climate Smart Strategy, nor is it on track to meet the much watered-down goal laid out in the 2018 RTP. Similarly the "fleet and technology assumptions" built into both the CSS and the RTP have been proven wrong. Yet the Metro has not acknowledged either of these basic facts, nor has it proposed any additional steps to reduce current high levels of greenhouse gasses to get them back on track. Instead, it is going along with proposals from the Oregon Department of Transportation to spend billions widening area highways—which will add to Metro area greenhouse gasses. (As explained in Appendix B, both the Land Conservation and Development Commission and the Oregon Department of Transportation for greenhouse gas emissions, and have failed to update their incorrect modeling assumptions, and to revise policy targets, as both have committed to in their plans and regulations).

#### Appendix A. Sources, Data and Methodology

Metro's description of its climate strategy is taken from the 2014 Climate Smart Strategy and the 2018 Regional Transportation Plan.

Data on Portland area transportation greenhouse gasses are from the <u>DARTE</u> national transportation greenhouse gas emissions inventory, which contains estimates covering the years 1990 through 2017 at a very fine geographic scale. <u>DARTE is the most comprehensive</u> and uniform national estimate of local transportation greenhouse gas emissions. We report DARTE data for Clackamas, Multnomah and Washington counties, the geography most closely corresponding to the Portland "metropolitan planning area" used in Metro's 2018 RTP. For purposes of comparison, we factor up Metro's figures by 18-20% (depending on year) to be directly comparable to the larger geography of the DARTE database.

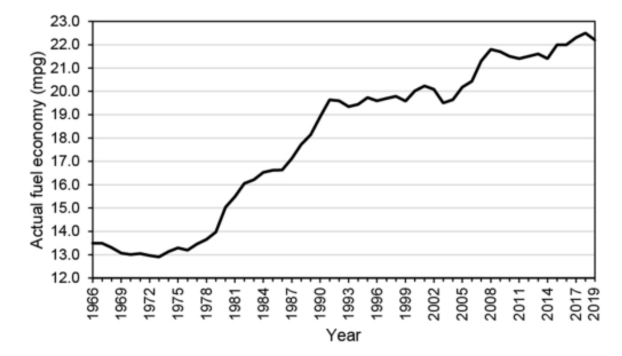
We compute emission reduction trajectories needed to meet state greenhouse gas requirements, and trajectories implied by Metro's plans by computing a constant annual (negative) growth rate—or "glide slope"—needed to move from base year to final year emissions levels. For example, in 1990, Portland area transportation GHGs were 5.7 million tons; a 75 percent reduction from that level (to meet the state goal) implies a 2050 level of emissions of 1.4 million tons. To reach that level from 2013 actual emissions of 6.0 million tons requires a reduction of 3.8 percent per year for each year from 2013 through 2050. We compute glide slopes for other plans (ODOT's STS; Metro's RTP) in the same fashion.

The 2018 RTP contains two conflicting estimates of how much reduction the plan will actually provide. Chapter 7 of the RTP says that the 2015 level was 13 VMT per capita per day, and that the plan would reduce this to 12.3 VMT per capita per day by 2040. The Climate Smart Appendix to the report, Appendix J, says that the 2015 baseline level was 12.7 VMT per capita per day, and would be reduced to 12.3 VMT per capita per day by 2040. Chapter 7 figures imply a 4.6 decline in VMT by 2040; Appendix J implies the decline will be only 2.3 percent. We assume that the correct level of VMT in the base years is 13 VMT per person per day, corresponding to a 4.6 percent decline in VMT by 2040.

### Appendix B: Metro and State incorrect assumptions about cleaner vehicles

Guided by state rules, Metro's emissions modeling assumes "cleaner cars" through a combination of improved fuel economy (higher MPG standards), faster vehicle turnover (replacing dirty old cars with cleaner new ones), and smaller, more efficient vehicles (more cars, fewer trucks and SUVs). None of these assumptions have been realized in the time since Metro and state climate plans were published.

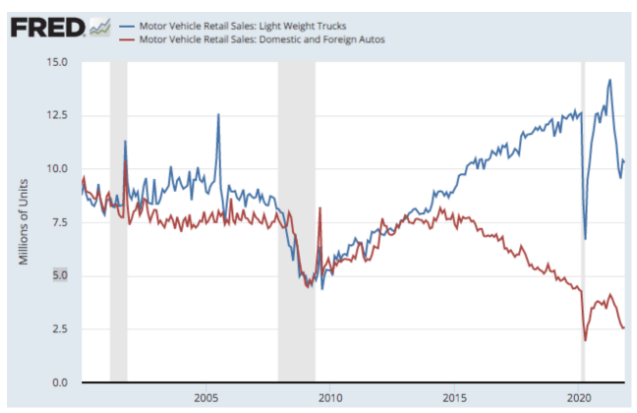
**1. Fleet fuel economy has not measurably improved**. Modeling for the climate smart initiative assumed rapid and prolonged improvements in vehicle fuel economy, due to rising federal fuel economy standards. But the impact of increased new car standards on actual levels of real-world fuel efficiency have been modest. Here is the data on actual average <u>fuel</u> <u>economy</u> through 2019. Average fleet economy was about 22.2 miles per gallon in 2019, far short of the targets set in the Metro modeling.



The graph below shows the changes in actual vehicle fuel economy from 1966 through 2019.

**2.** Average vehicle age is 50 percent older than assumed modeling. According to the <u>Bureau of Transportation Statistics</u>, the average age of an automobile in the United States is now 11.9 years, up from 10 years in 2004. The Metro Climate Smart Plan assumed that the average age of a vehicle would decline by about 25 percent, from 10 years to 8 years; instead, the average age of a vehicle has increased by almost 20 percent, from 10 years to almost 12. The average vehicle today is now 50 percent older than assumed in the Metro climate plan.

**3. Trucks and SUVs are displacing passenger cars, not the other way around**. A critical assumption in the Climate Smart Plan and the RTP is that consumers would buy more and more passenger cars, and fewer trucks and sport utility vehicles. In fact, the opposite has happened: since 2015—when sales of cars and SUVs/Trucks were roughly equal—it's now the case that truck/SUV sales account for roughly 75 percent of all new vehicle sales.



**4. Vehicle electrification is occurring very slowly**. Many like to assume that electric vehicles will quickly and easily reduce carbon emissions. Yet electrification is happening too slowly and on far too small a scale to materially affect transportation greenhouse gas emissions. ODOT's <u>October 2019 revenue forecast</u> predicts the size and composition of Oregon's light duty vehicle fleet through 2029. They forecast that in 2029 Oregon will have about 3.9 million light duty vehicles, but only about 120,000 of them (total) will be electric vehicles. That's just 3 percent of the fleet; 97 percent will still be internal combustion engines. The slow adoption of electric vehicles, as depicted in ODOT's official revenue forecasts, means the agency believes that its efforts to promote EVs won't have a significant effect on the state's greenhouse gas emissions any time in the next decade, at least.

**5. State forecasts of future vehicle emissions have been proven wrong.** A critical part of any transportation greenhouse gas emission strategy is assumptions about the improvements in the cleanliness of future vehicles.

Metro's climate planning is based, in part, on <u>rules adopted</u> by the State Land Conservation and Development Commission (LCDC) directing metropolitan planning organizations around the state to work toward complying with the state's adopted greenhouse gas emission goals.

In 2017, LCDC produced a <u>report</u> detailing its analysis of how these planning organizations were to plan for reducing transportation-related greenhouse gas emissions. As directed by

the Legislature, the planning process was to give local planners guidelines on the proportion of reduction in greenhouse gasses that could be expected from changes in vehicle efficiency and electrification.

LCDC based its rules on emission reduction assumptions taken from the Oregon Department of Transportation's 2012 <u>State Transportation Strategy</u> (STS). LCDC constituted a technical committee and retained Brian Gregor (formerly of ODOT) to prepare a technical analysis, drawing on the STS to estimate how much reduction in greenhouse gasses could be expected from improving technology and changing vehicle mix. Gregor's analysis predicted that vehicles would become dramatically cleaner over the next several decades, with a reduction in greenhouse gasses per mile traveled of more than 80 percent by 2050. Gregor's analysis concluded that LCDC should assume that emissions per vehicle mile would decline by 67 percent by 2035, the terminal year for local land use plans. Importantly, LCDC wrote Gregor's assumptions about future vehicle emissions into its administrative rules (OAR 660-044-0020).

Gregor's analysis assumed that average vehicle emissions would decline to about 90 grams per mile by 2050. Gregor reached these conclusions by assuming that fuel efficiency and zero emission vehicle regulations would steadily improve *new vehicle* emissions, and that over time, these would change *overall fleet* emissions. The report assumed that average vehicle age would be 11 years, and that average fleet vehicle economy in any year would be equal to the average new car fuel economy for vehicles sold 11 years earlier. Gregor's calculations imply a base level of emissions of about 520 grams per mile in 2005. New cars would be assumed to achieve 100 grams per mile in 2035, and the fleet as a whole would achieve 100 grams per mile in 2046, and about 90 grams per mile by 2050. Gregor summarized his assumptions in this chart:

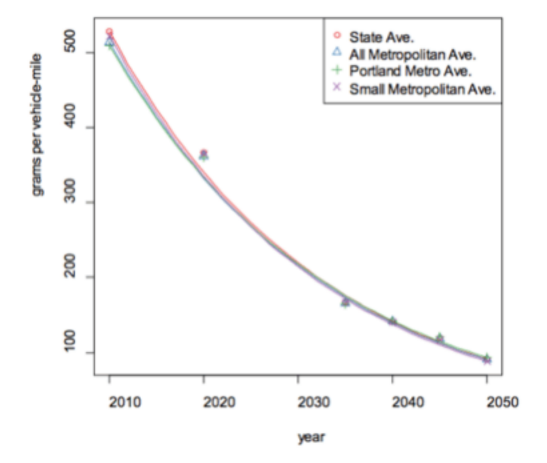


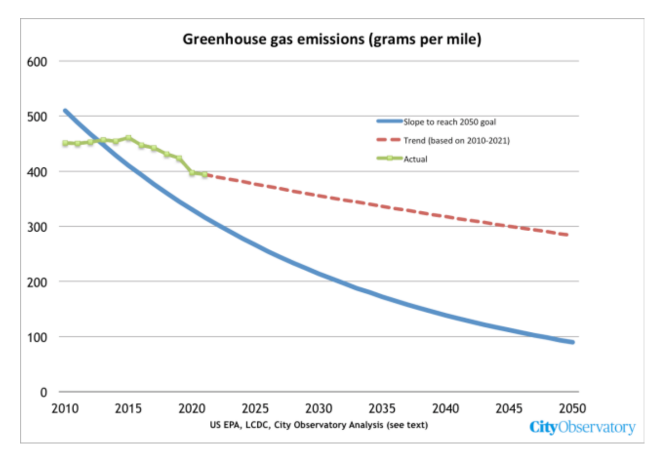
Figure 2: Fleet-wide Average Light-duty Vehicle Emissions Rates Modeled for the STS Recommended Scenario and Future Trend Lines

As Gregor writes:

Average vehicle emissions rates would need to decline by a little over 4% per year from the 2010 estimated average in order to achieve the recommended level in 2050.

It is now 2021, and we have roughly a decade of data on the actual rate of improvement in new vehicle emission rates. According to the Environmental Protection Agency, average emissions for new light vehicles have fallen from about 450 grams per mile in 2005 to about 348 grams per mile in 2021. By Gregor's approach, at that rate of improvement, average fleet efficiency in 2032 (eleven years from now) will be about 348 grams per mile. In the past decade (2010 through 2021), the number of grams per mile has declined at about a 1.1 percent annual rate. This is roughly only *one-fourth* the rate of improvement assumed in Gregor's calculation and LCDCs target rules.

The following chart shows the difference between Gregor's estimate of the path of vehicle emissions (blue), and the actual improvement in emissions between 2010 and 2021 (green). The red dashed line shows the trend in vehicle emissions based on the 2010 to 2021 growth rate of -1.1 percent per year extended through 2050.



At current rates of improvement, per mile emissions are likely to be almost three times higher in 2050 than forecast in Gregor's model, i.e. almost 300 grams per mile, rather than less than 100 grams per mile.

Achieving a reduction in greenhouse gas emissions is driven by the combination of cleaner vehicles and less driving. If vehicles become cleaner at a slower rate, then bigger decreases in driving (VMT/capita) are needed to achieve state goals. Gregor creates an equation showing how these factors determine the expected reduction in emissions.

(2)

Equation 2: Relationship between the Goal for Reducing Per Capita Emissions, the Change in the Vehicle Emissions Rate, and the Change in VMT.

Goal = Rate \* Target

#### 0.28 = 0.35 \* 0.8

- A ratio of 0.28 of future to base year per capita emissions is equivalent to a 72% reduction.<sup>11</sup>
- A ratio of 0.35 of future to base year vehicle emissions per mile is equivalent to a 65% reduction.
- A ratio of 0.8 of future to base year vehicle miles traveled per capita is equivalent to a 20% reduction.

Gregor estimates that we need to reduce per capita emissions to 28 percent of base levels (i.e a 72 percent reduction). He assumes that cleaner vehicles will do the lion's share of this work. His assumed 66 percent reduction in the rate of emissions per mile, means miles per capita need to be reduced about 20 percent.

The much lower rate of improvement in cleaning up vehicle emissions that we've actually experienced means that proportionately more of the task of reducing greenhouse gasses will need to be met, per Gregor's own methodology, by reducing vehicle miles of travel. At the current rate of improvement of vehicle emission reduction, in 2035, the average vehicle will still emit about 336 grams per mile, just a 25 percent reduction from base levels. In order to meet the state's target of reducing per capita emissions to 28 percent of base levels by 2035, that means per capita vehicle miles of travel need to fall by 66 percent. (The following table uses Gregor's Equation 2 to compute the needed "target" level of VMT reductions consistent with various rates of improvement in vehicle emissions).

				Implied annual
	GOAL	RATE	TARGET	emission reduction
	<b>GHG/Person</b>	grams/mile	miles/capita	Annual rate
Adopted Gregor/LCDC estimate	-72%	-65%	-20%	4.25%
Trend based on actual 2010-2020	-72%	-25%	-63%	1.10%
Effect of doubling actual trend	-72%	-34%	-58%	2.00%

#### Reductions from 2005 Levels by 2035

As show in the final line of the table, even if the annual rate of improvement doubles from its current rate to 2 percent per year from now through 2035, we would have to reduce vehicle miles traveled per capita by more than 50 percent.

In effect, the dramatic shortfall between Gregor's 2016 report, and the actual 1.1 percent improvement in GHG/mile is the combined effect of the factors described in this section (a heavier, truck and SUV oriented fleet, slow improvements in fuel efficiency, slower vehicle turnover and slow electric vehicle adoption.

#### LCDC and ODOT have failed to re-examine their policies in light of forecast errors

It is difficult and uncertain to make reliable and accurate projections about the future. That is why analysts typically couch their predictions in terms of the assumptions made to produce them, and why policies and reports relying on such forecasts frequently promise to revise their estimates as more and better information becomes available.

It's important to note that Gregor's predictions are based only partially on current law or policy, and rely heavily on assumptions that federal and state governments will devise, adopt, implement and enforce a whole series of new and more stringent policies to reduce vehicle emissions. Gregor's report made it clear that assumptions about improving vehicle economy were based on optimistic speculation about future federal and state policy.

The members on the Core Tech Team from the Departments of Environmental Quality and Energy agreed that the STS "trend line" is a reasonable reflection of **goals** that California, Oregon, and other states participating in the multi-state ZEV standards **wish** to achieve. They caution, however, that this planning trend **does not reflect recent trends** in vehicle fuel economy. Substantial efforts on the part of states and the federal government will be necessary to make this planning trend a reality. [Emphasis added].

A footnote on page 30 of the report makes this point even more clearly:

It is important to note that these 'trend lines' represent the trend in the model results given the vehicle assumptions in the STS recommended scenario. **They do not represent an extrapolation of past trend.** [Emphasis added].

The LCDC report relying on Gregor's estimates implicitly acknowledges the need to update these forecasts as better information becomes available. The LCDC goals were developed over several years from 2011 through 2016; The final rules were revised from earlier drafts explicitly because of the availability of additional information on vehicles and vehicle emission rates. LCDC elected to tie its estimates of vehicle emission rates to those in ODOT's STS for consistency with state efforts, and so that as the STS was updated, so too would be expectations about local targets.

If the STS is adjusted to account for changing assumptions to vehicles, fuels, and technology, the targets **can be similarly adjusted to compensate** for the updated assumptions. (page 9). [Emphasis added].

However, while the responsible state agencies (ODOT and LCDC) acknowledged the need to change targets as new information became available when targets and the STS were first prepared a decade ago (in 2011 and 2012), they've done little since to respond to new information. ODOT prepared its first <u>STS Monitoring Report in 2018</u> and found that progress on fleet, fuels and vehicle technology was much less than what it had forecast in the STS in 2012, and as a result that the state was way behind in meeting emissions goals. Since that finding ODOT has done nothing to either revise its estimates of future vehicle emissions rates to reflect this new information or, more importantly, identify actions needed to get the state back on track. Instead, ODOTs Monitoring Report <u>obliquely concludes that unspecified</u> state policy-makers will need to decide what to do next.

LCDC's decision to tie its targets to the STS—a decision which at least promotes consistency—means that ODOT's failure to update the STS means LCDC policy remains based on outdated, inaccurate estimates until ODOT chooses to update the forecasts in the STS—something not on ODOTs schedule, despite Governor Brown's <u>Executive Order</u> which directs the agency to do everything in its power to implement the STS. LCDC has also failed to follow its own administrative rules which require it to re-appraise the validity of the emissions assumptions on which the rules were predicated:

#### <u>660-044-0035</u>

#### **Review and Evaluation of Greenhouse Gas Reduction Targets**

(1) The commission shall by June 1, 2021, and at four year intervals thereafter, conduct a review of the greenhouse gas emissions reduction targets in OAR 660-044-0020 and 660-044-0025.

(2) The review by the commission shall **evaluate whether revisions** to the targets established in this division **are warranted considering** the following factors: . . .

(e) Additional studies or analysis conducted by the Oregon Department of Transportation, the Department of Environmental Quality, the Oregon Department of Energy or other agencies regarding greenhouse gas emissions from light vehicle travel, including but not limited to **changes to vehicle technologies, fuels and the vehicle fleet**; [Emphasis added].

ODOT's own STS monitoring report concedes that vehicle technologies, fuels and the composition of the vehicle fleet are not changing as anticipated in the STS, making the assumptions underlying LCDC's rules invalid. LCDC (and ODOT) have both ignored data from "other agencies"—in this case, the US Department of Energy, sponsor and publisher of the DARTE transportation greenhouse gas database—showing that Oregon greenhouse gas emissions have increased, rather than decreasing, as called for in both agency's plans, and state statute.

Name *	Peter Wilcox
Email *	
Address	

#### Your testimony

Green passenger ferries add multiple resiliency benefits. First, is that they provide a way to net the city together in the event of a natural disaster like an earthquake. With virtually all the bridges down, there would be no way to get supplies and services to the parts of the city that need it or to reconnect families, businesses, and communities. Second, marine captains, and crews are trained and surveillance of shoreside and in water, facilities and vessels, looking for suspicious activities, and reporting those to the appropriate agencies. They also put qualified rescuers on the water to handle and help in man, overboard, boat, accidents, etc..

Is your testimony related to an item Yes on an upcoming agenda? \*

Name *	Susan Bladholm
Email *	
Address	
Your testimony	Metro Council– We all agree that it's time to act with urgency to reduce GGE's, increase community resilience, and help revitalize Portland's downtown core. Frog Ferry, a green public passenger ferry service is included in the CEDS–– now please add it to the RTP. Thank you.
Attach a file	



# **Ferry Service Overview**

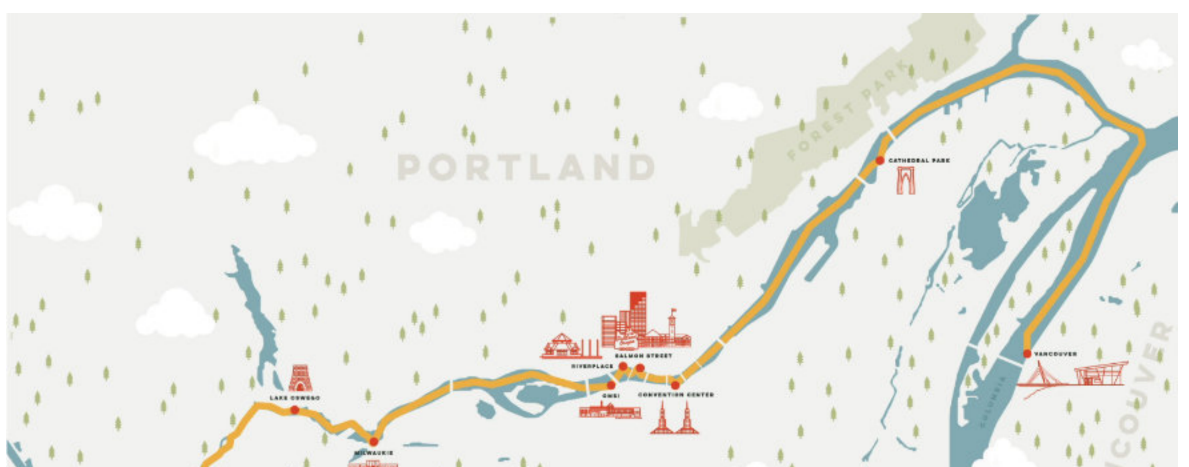
### What is Frog Ferry?

Frog Ferry is a nonprofit working to create a safe and sustainable river-friendly public passenger ferry service to better connect people to their rivers and help alleviate congestion in the Portland-Vancouver Metropolitan area. Read more about our plans in our *Feasibility Study*.

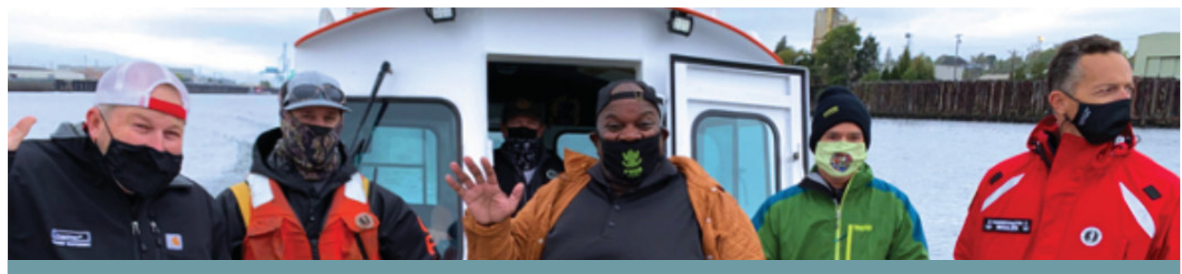
Ferries are a proven best practice for river cities to help address climate change and improve community livability and resilience in the event of an earthquake. Despite more people working from home, congestion and greenhouse gas emissions continue to increase. This new mode of transit will activate our rivers, foster river stewardship, get people back downtown, and accelerate electrification adoption.

### Goals

- Reduce congestion and greenhouse gas emissions (GGEs)
- Build resiliency and emergency response
- Enhance community livability
- Provide a low-cost means of connecting marginalized populations with jobs/services
- Connect residents and visitors to our rivers to foster stewardship
- Educate passengers about the river habitat and the Indigenous Tribes who lived along the shores 300+ years ago
- Have fun!







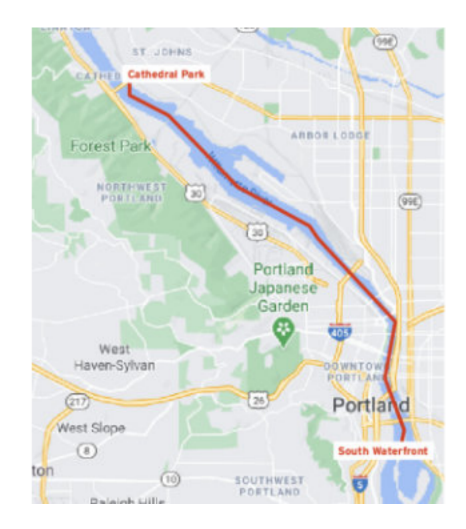
Ferry enthusiasts on a River Run.

1



# Start with Pilot Project: 2 Stops (Fully Scaled: 10 Stops)

The pilot route will run from Cathedral Place dock to RiverPlace dock. Our pilot will serve commuters who live in the North Peninsula (Cathedral Park and St. Johns) and commute to downtown Portland. Note that the fully scaled ferry operation will serve 10 stops, from Vancouver, WA to Oregon City and potentially points beyond.



700 OHSU employees and stakeholders who live in or near St. Johns and Cathedral Park took the survey (all questions were optional, so not every respondent answered every question). More than 80% of respondents are OHSU employees. Summary of key survey findings:

# Would you be interested in taking a ferry to OHSU?

	Total	Total
Extremely interested	53.4%	291
Somewhat interested	24.2%	132
Unsure or neutral	12.5%	68
Somewhat uninterested	4.4%	24
Extremely uninterested	5.5%	30
Total	100%	545

78% of respondents would be "Extremely interested" or

# **Proposed Schedule**

Monday-Friday (25 minutes between Cathedral Park and RiverPlace)

At 22 knots, it takes 25 minutes to transit directly between Cathedral Park and RiverPlace. With dwell times, the time between departures (headways) is 60 minutes. With the addition of more vessels to the fleet, we anticipate 30-minute headways for most inner-city services and up to one-hour headways from outer locations on the route.

Saturday: to be determined, but could include stops at OMSI, Vancouver, Milwaukie and Duckworth Dock/Moda Center for special events.



"Somewhat interested" in taking a ferry to OHSU.

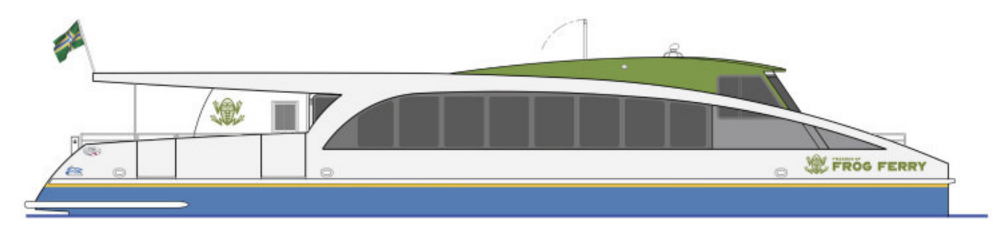
# When?

2017-2022:	Research (demand modeling, feasibility studies, finance plan, social media, community outreach, pilot project plan), regulatory agency outreach, customer experience, community benefit, finance, and marketing. Support letters at <i>frogferry.com</i> .
2023 Q1-Q2:	Secure project management funding for home port recon and plan (short and long-term), summer FTA application, pilot project operations plan, downtown transportation-oriented development plan, fundraising for pilot project match and operations.
2023-2024:	Note: IIJA federal funds available 2022-2026: \$300M/year for ferries.
2025:	Boat on the water in operation.
2026:	Apply for second FTA grant to add dock and vessel.
2028:	Apply for third FTA grant and add dock and vessel
2030:	Apply for fourth FTA grant and add dock and vessel



# How?

A 70-passenger ferry with bike storage at \$3.50 per trip for the pilot route. The long-term vision includes an electrified ferry fleet with shore-side charging overnight.



Diesel engine running on renewable diesel (R99). Build shore-side electric charging stations (apply for Dept. of Energy grants) and convert vessel. Build future vessels with electrification. As waterfront property area is developed, residents living in proximity to docks can live car-free.

# **Ferry Community Benefits**

	<b>Pilot Project: 1 ferry on Renewable Diesel</b>	Fully Operational: 7 electrified ferries				
Social	<ul> <li>Affordable: \$3/ticket (low subsidy)</li> <li>"Maximize the humanity": best use of time during shorter commutes</li> <li>River accessibility: fosters sense of belonging</li> <li>Connects low/med. Income residents to downtown</li> <li>Fun!</li> </ul>	<ul> <li>95 million lbs. of CO2 removed/yr.</li> <li>Fosters residents to live car-free</li> <li>Fosters economic development</li> <li>Builds community resilience</li> <li>Connects residents to greenspaces</li> <li>Education: Native American history</li> </ul>				
Environment	<ul> <li>780 passengers a day (50% load)</li> <li>600 autos displaced/day</li> <li>R99 is 80% cleaner than diesel</li> <li>3,170 annual metric tons CO2 displaced</li> <li>Operate 12 hours/day, Monday-Saturday</li> </ul>	<ul> <li>4,000 passengers/day (50% load)</li> <li>1 million passengers per year</li> <li>700,000 cars per year</li> <li>Shoreside charging infrastructure</li> </ul>				
Economic	<ul> <li>Draws people to downtown core</li> <li>Inspires "Portland can do big things again"</li> <li>Attracts employers</li> <li>"High on-time" performance/reliability</li> <li>Affordable</li> <li>Preferred commuter mode</li> <li>Builds community resilience against earthquakes</li> </ul>	<ul> <li>Connects communities</li> <li>Jobs: 150 FTE/yr for construction, maintenance, crews, management</li> <li>Draws people to waterfront</li> <li>Connects multi-modality of transit options</li> <li>Builds bike/scooter/pedestrian traffic</li> <li>Builds community Green Loop</li> <li>Affordable and reliable transit</li> </ul>				
Education	<ul> <li>Foster stewardship of river</li> <li>Proximity to nature/wildlife</li> <li>Art/signage/storytelling of history of Indigenous Peoples</li> </ul>	<ul> <li>Broaden e-mobility appeal</li> <li>Tours: Native American</li> <li>Tours: River Ecology</li> <li>New way to experience Portland and the rivers</li> </ul>				



From:	
То:	Legislative Coordinator
Subject:	[External sender]Submit testimony to Metro Council [#209]
Date:	Friday, August 25, 2023 2:23:36 PM

<b>CAUTION:</b> This email originated from an <b>External source</b> . Do not open links or attachments unless you know the content is safe.									
Name *	Judy Todd								
Email *									
Address	Portland, Oregon 97232 United States								

#### Your testimony

Dear Councilor Ashton Simpson, and the rest of the sitting Councilors,

No More Freeways, thank you very much for our lives!

I take my stand with No More Freeways www.nomorefreewayspdx.com: "Climate leaders don't widen freeways. Climate leaders don't keep plans to widen them, either. We hope the Metro Council will demonstrate in action the climate and traffic safety leadership that they use in rhetoric by adopting these aggressive and necessary changes to the Regional Transportation Plan." Right On and Right Now. Thank you.

Judy L Todd

1judytodd@gmail.com

Lifelong Oregonian, inherent naturalist, activist grandmother, student of trees, mycelium and mushrooms, and an edge-walker between the human and non-human world, has guided people for over 20 years into a deeper connection with the natural world and all its kin.

Is your testimony related to an item Yes on an upcoming agenda? \*





# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN **Consultation Meeting Summaries**

July 10 – August 25, 2023

oregonmetro.gov/rtp



# **Consultation Meeting summary**

Meeting: 2023 Regional Transportation Plan (RTP) public comment period consultation with state and federal agencies

Date/time: Tuesday, August 22, 2023

Location: Virtual via Zoom

#### **Agency Representatives:**

- 1. Cody Meyer, Land Use and Transportation Planner, Department of Land Conservation and Development (DLCD)
- 2. Kelly Reid, Regional Representative, Department of Land Conservation and Development (DLCD)
- 3. Jasmine Harris, Civil Rights Specialist/Community Planner, Federal Highway Administration (FHWA)
- 4. Danielle Casey, Community Planner, Federal Transportation Administration (FTA)
- 5. Glen Bolen, Principal Planner, MPO Liaison, Oregon Department of Transportation (ODOT)
- 6. Suzanne Carlson, Climate Office Director, (ODOT)
- 7. Chris Ford, Policy Manager Region 1, Oregon Department of Transportation (ODOT)
- 8. Erik Havig, Planning Manager, Oregon Department of Transportation (ODOT)
- 9. Brian Hurley, Climate office, (ODOT)
- 10. Vanessa Vissar, Policy Manager, Oregon Department of Transportation (ODOT)
- 11. Judith Perez, Principal Planner, Southwest Washington Regional Transportation Council (SWRTC)
- 12. Dwight Brashear, Transit Director, City of Wilsonville South Metro Area Regional Transit (SMART)
- 13. Tara O'Brien, Regional Government Affairs, TriMet
- 14. Jamie Snook, Director of Major Projects, TriMet

#### Metro staff in attendance:

- 1. Catherine Ciarlo, Planning, Development, and Research Department Director
- 2. Molly Cooney-Mesker, Community Engagement Specialist
- 3. Kim Ellis, Principal Transportation Planner, RTP Project Manager
- 4. Lakeeyscia Griffin, Community Engagement Specialist
- 5. Isaiah Jackman, RTP Intern
- 6. Tom Kloster, Planning Manager
- 7. Shannon Stock, RTP Program Assistant

#### Welcome, purpose and introductions

Tom Kloster welcomed agency partners and shared the purpose of consultation including discussing and receiving comments on the Public Review Draft of 2023 Regional Transportation Plan and invited participants to introduce themselves.

#### Public Review Draft 2023 RTP presentation- Kim Ellis

Kim Ellis shared a PowerPoint presentation that provided an overview of the 2023 RTP vision and goals, engagement and public comment to-date, policy updates, a summary of the project list, a summary of Chapter 8: Moving Forward Together and 2023 RTP key decision milestones.

#### **Summary of discussion**

Jasmine, Federal Highway Administration highlighted that the Bipartisan Infrastructure Law brought in a new requirement to add affordable housing organizations to interested parties lists. There may be more requirements tied to this housing requirement but currently FHWA does not have any guidance on this. Please take a look at 23 U.S. Code 134. Also, please make sure the RTP covers 23 CFR 450.324(f)(3) and (4) regarding performance measures.

Glen Bolen, ODOT, voiced appreciation that Metro has run an excellent, transparent process and has done a great job on the Federal CFR's and USDOT Planning Emphasis Areas (PEAs) as well as recent work on developing the regional mobility policy and jurisdictional transfer study. Glen noted that Metro has successfully worked with ODOT to be certified to conduct procurement for planning work using federal grant funds. The certification is going great and saving public funds.

Glen Bolen, ODOT, commented that Metro has been working hard on updating the regional mobility policy, including extensive technical work and engagement of practitioners throughout the process. The team has spent a lot of time testing the policy on freeways/limited access throughways but recently questions have come up on how the policy applies to throughways with driveways and there is more work to be done on that question. Glen commented that he is excited about the work in chapter 8 and about a 2040 refresh; or at least a visioning process, in which the region looks at trade-off decisions. There is a need for coalescing in the region.

Catherine Ciarlo, Metro, thanked ODOT for the comment about the 2040 refresh. She described that Metro is in the middle of preparing for an urban growth management decision. Next year, when that decision is made, will likely be when the 2040 structure and scoping starts. Metro looks forward to working on the 2040 refresh with the consulting agencies on the call.

Chris Ford, ODOT, commented that ODOT appreciates the approach of mini working sessions where ODOT and Metro have worked through motor vehicle policies. We identified common ground and worked through the questions. There is a lot changing in the region and beyond, socially, huge transportation and revenue challenges across the region, a lot of work to be done before the next RTP update and to set the stage for the next RTP call for project, including performance measures and land use. Hopefully, in the coming years we will know more about facility pricing, a lot of pieces we'll know more about. There's a lot of work to be done, we are very happy to be part of that work.

Jamie Snook, TriMet, commented that the 2040 refresh is interesting and exciting, particularly when applying an equity and transit-supportive lenses.

Tara O'Brien, TriMet, commented that TriMet supports work to shape a regional transportation funding strategy that takes advantage of the unprecedented federal funds. We need a better local funding mechanism to better support projects. We are working on submitting comments on chapter 8 to reflect this need.

Tara added that from TriMet's perspective, there's a vision for more transit service to meet our climate targets. Impacts of COVID have continue to provide budget shortfalls. We need to look at all strategies in Climate Smart.

Cody Meyer, DLCD, extended kudos to Metro staff, thanking them for reaching out and for the great partnership on climate during the 2023 RTP. There were kinks to work out from the 2018 RTP and DLCD really appreciates early opportunities to consult. We look forward to continuing to do that on the regional mobility work coming up.

Tom Kloster, Metro, mentioned that every RTP update, there are some topics that can't be solved within the RTP process. That upcoming work is outlined in chapter 8 of the RTP. Chapter 8 is large and Kim will be splitting it apart, tracking the history and decisions in appendix, so that chapter 8 reads as call to action.

Jamie Snook, TriMet, commented that TriMet is doing a lot to meet our climate goals. We focused not just on expanding but making sure the zero-emission buses are successful and that the system is safe and reliable, so there is also a lot of state of good repair work. We will still be expanding alongside capital projects and service.

Tom Kloster, Metro, brought up the example of McLoughlin Boulevard., where regional agencies stepped in to say, "we have a vision of this being a better place". TriMet expanded service and ODOT is investing in safety.

Glen Bolen, ODOT, with Climate-Friendly and Equitable Rulemaking (CFEC), we have removed barriers to several types of development. I am excited about the possibility of data tracking to look at how development is affecting Vehicle Miles Traveled. Is this something Metro will work on? Beaverton and Tigard are recent examples of requests for up-zoning going through smoothy because of CFEC.

Jasmine Harris, FHWA, Expressed appreciation for this meeting. I care about the CFR's. If there are future meetings, I would like to participate.

Kim Ellis, Metro, expressed appreciation for everyone joining the call and offered to have more conversations.

Tom Kloster, Metro, adjourned the meeting.



# Meeting summary

Meeting: 2023 Regional Transportation Plan (RTP) public comment period consultation with resource agencies

Date/time: Thursday, August 17, 2023

Location: Virtual via Zoom

#### **Agency Representatives:**

- 1. Barb Adkins, Stormwater Regulatory Compliance, Bureau of Environmental Services (BES)
- 2. Cassera Phipps, Principal Planner, Clean Water Services (CWS)
- 3. Chris Faulkner, Resources Program Manager, Clean Water Services (CWS)
- 4. Susan Sturges, NEPA Reviewer, Transportation Sector Lead, Environmental Protection Agency (EPA)
- 5. Lori Hennings, Senior Natural Resource Scientist, Metro
- 6. Ariana Scipioni, Oregon Department of Fish & Wildlife (ODFW)

#### Metro staff in attendance:

- 1. Molly Cooney-Mesker, Engagement Specialist
- 2. Kim Ellis, Principal Transportation Planner, RTP Project Manager
- 3. Isaiah Jackman, RTP Intern
- 4. Tom Kloster, Planning Manager
- 5. Lake McTighe, Principal Transportation Planner
- 6. Shannon Stock, RTP Program Assistant

#### Welcome, purpose and introductions

Tom Kloster welcomed agency partners and outlined the purpose of consultation, including developing a shared understanding of the RTP and MTIP processes and receiving feedback on the 2023 Regional Transportation Plan (RTP). Tom invited participants to introduce themselves and highlight any specific areas of interest for the consultation meeting. Two of the participants elaborated on their areas of interest.

Chris Faulkner, CWS, said that CWS is looking to find areas of coordination and overlap with RTP work.

Susan Sturges, EPA, highlighted the benefit of pre-NEPA work to help all engaged in a project gain broader perspective.

#### 2023 RTP update - Presentation

Kim Ellis, Metro, shared a PowerPoint presentation that summarized the process for the 2023 RTP update, engagement activities and input themes and key updates in the plan, including policies, projects and priorities for upcoming regionwide planning work.

#### Summary of discussion

Ariana Scipioni, ODFW, asked if anyone from ODFW previously engaged with the 2023 RTP. Ariana noted that the ODFW wildlife division separated from the habitat division. Ariana will provide updated contacts for ODFW.

Susan Sturges, EPA, asked about any placeholders that are in the public review draft RTP and what other work is in draft mode that will change the current document?

Kim Ellis, Metro, responded that the RTP team is fine tuning findings related to the regional mobility policy and additions to chapter 8, which includes work to move forward between now and next RTP. Metro has been working with ODOT on the regional mobility policy since 2019 and discussions have continued as we've refined the policy. The main change related to the mobility policy is identifying additional work to support local implementation. The RTP team expects to get more formal comments from some agencies and is working toward adoption, recognizing that there will need to be continued work on outstanding questions next year.

Related to the climate analysis, Metro has done the analysis, but may refine the findings. The RTP team followed procedures required by the Department of Land Conservation's Climate-Friendly and Equitable Communities rulemaking. However, some of the State's underlying assumptions are being called out by stakeholders as being unrealistic. The region is meeting targets when the assumptions include policies that have not been formalized.

Other areas of significant discussion are pricing policies, especially the Oregon Department of Transportation (ODOT) tolling project going through a NEPA processes right now. Metro has been hearing from stakeholders that they would like to see regional pricing policies in the RTP be applied to these ODOT projects. This is an ongoing discussion and will be a major topic moving toward the RTP adoption this fall. Kim added that all comments received through this process are collected in a comment index and Metro staff respond to all substantive comments.

Susan Sturges, EPA, commented that the RTP environmental assessment appears to be focused more on the natural resources side of things. With the current administration, there is a big focus is on equity, environmental justice and climate change, which Susan noted are included in the current RTP, but are not directly addressed in Appendix F. Those are very applicable for transportation to look at during the planning stage.

Lake McTighe noted that the Climate Analysis is in Appendix J and the equity analysis is described in Chapter 4 and 7 of the 2023 RTP and builds on the equity evaluation approach developed during the 2018 RTP update. Refer to the 2018 RTP Appendix E for information about the process that informed identification of the measures and development of the evaluation approach.

Chris Faulkner, CWS, commented the RTP does a good job highlighting specific impacts on waterways. CWS wants to ensure there is early coordination on projects to allow consideration of opportunities, for example, to co-locate infrastructure. CWS infrastructure is aging. Coordination on TV Highway would be great.

Ariana Scipioni, ODFW, requested that the new tool by the Oregon Connectivity Assessment and Mapping Project (OCAMP) be included in the RTP. Ariana noted that it would be great to include the OCAMP tool on page 60 in Appendix F and in some of the assessments. The OCAMP priority wildlife connectivity, evaluated for 54 specific species, the highest level of habitat connectivity – the top 1

percent. This is similar to a lot of the work that Lori Hennings and the Intertwine has done but through a slightly different lens. So, it could be interesting to compare and see where they overlap.

Lake McTighe, Metro, responded that the OCAMP tool can be added to the list of resources and included as another data layer in the next RTP.

Lori Hennings, Metro, invited Ariana to look at OCAMP and the Habitat Connectivity Toolkit together, noting that there will likely be a lot of convergence. Ariana said she would love it and Rachel likely would too.

# 2023 RTP policy areas related to environment and environmental assessment (Appendix F) - Presentation

Lake McTighe, Metro, shared a PowerPoint presentation that summarized the policies in chapter 3 of the 2023 RTP that relate to environmental protection, focusing on the design and complete streets policies. Lake also presented a summary of Appendix F: Environmental Assessment and Mitigation Activities, with a focus on updates that were made to the appendix to respond to comments received from consulting agencies and other stakeholders.

#### Summary of discussion

Lori Hennings, Metro, commented that there is one more federal funding source to add to the list and that she would send it to Lake.

Ariana Scipioni, ODFW, asked about mitigation for upland habitat. Ariana requested a conversation about ODWF mitigation policies and considerations for upland habitat.

Lake McTighe, Metro, responded that there is not a section on mitigation for upland included in the appendix and Metro welcomes input on this.

Kim Ellis, Metro, suggested that a column specific to upland habitat could be added to Table 13, noting that some of mitigation activities in the table apply to upland habitat mitigation, and that suggestions on additional mitigation activities are welcomed.

Lori Hennings, Metro, added that she is taking a close look at uplands, oak specifically.

Susan Sturges, EPA, commented that Metro addressed the EPA's comments submitted in the spring. Susan will take another look at Appendix F and Chapter 3.

Barb Adkins, BES, asked if Portland has been engaged during the 2023 RTP process. I know BES has been pulled in on some environmental review on Rose Quarter, the Interstate Bridge Replacement and SW Corridor. I am trying to understand how the RTP guides cities' work.

Lake McTighe, Metro, responded that yes, BES provided comments following the last consultation in spring 2023, and PBOT has been very involved throughout the process.

Tom Kloster commented that the RTP guides land use and transportation in the region and both BES and other City of Portland department and decision-makers are plugged into Metro committees. The RTP mostly pertains to larger streets (think streets with lines running through them). Metro often funds local street improvements in growth centers. The City of Portland is in the lead on street design. Many times, Metro is trying to mainstream City of Portland best practices across the region. Mainly, Metro is trying not to step on the City's toes where they are already in the lead. Usually, Metro involves BES on corridor level planning.

Susan Sturges, EPA, commented that Central City Tunnel is a good project for planning and environmental linkage study. With new NEPA regulations, there are faster timelines. Engage agencies and Tribes early so it informs better decision making when you get to the Environmental Impact Statement.

Tom Kloster, Metro, adjourned the meeting.





# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN

# Online Comment Form Public Comments

July 10 – August 25, 2023

oregonmetro.gov/rtp

ID	Date Submitted	Last Name	First Name	Organization or Affiliation	City	Postal	Chapter or appendix number	Page	Zip Code	Project name:	Comment
1	7/11/2023 14:28	Kroepfl	Isabel		Lake Oswego	97035					Make a short (20 foot) sidewalk, and maybe "drive slow" signs on SW Lesser Rd between SW 55 Pl and Westlake Dr so that walkers can take the most direct route from the Westlake neighborhood of Lake Oswego to PCC Sylvania without having to walk on a dangerous road
2	7/13/2023 14:58	Wilson	James	Portland resident	Portland	97206			10866	I-5 Corridor	\$6 billion freeway expansion?! What a tragedy and a farce. Sure the bridges need replacement but do not fool yourselves least the public that adding light rail compensates for the massive vehicular expansion. You tell yourselves that its the Feds and forces beyond Metro's grasp. Cowards, you are letting the planet down and dooming younger generations you should be very ashamed of your Agency; I know I am
3	7/13/2023 15:27				Beaverton	97008			11405	Westside Trail	I am a strong supporter of the Westside Trail, including adding to the trail on both sides of US 26 and building a bridge over the freeway.
4	7/13/2023 16:20	Whiting	Anne		Portland	97232			10311	Prescott Multimodal Improvements	Please make this a priority! We need bike lanes from the I-205 bike path to 72nd. I live east of I-205 and there are no safe routes currently in place. This project and RPT ID 10220 would open up safe ways to bike commute in this part of the city and connect residents to other greenways. Please prioritize!
5	7/14/2023 6:58	meyer	michael	community stakeholder	Lake Oswego	97034			11946	Fischer extension	This planned collector needs to be moved North. Metro funded a circulation analysis for King city consultants to look at alternatives. The analysis is fundamentally flawed on many levels yet Metro staff endorsed the plan giving deference to the city. Speaking with Gerritt Rosenthal on several occasions he does not agree with the location of this project but says his hands are tied. The community is overwhelmingly opposed. The collector passes through the center of the Bankston Nature Preserve. Jessica Pelz, senior planner for Washington County, in her letter to the city stated that King City has too many neighborhood routes. The collector needs to be moved North in place of one of these identified neighborhood routes. Move it closer to planned higher density housing. Move it away from the banks of the Tualatin River on the East end. Move it away from the Heritage Pines Natural area on the other side of the river and just a few hundred feet from this planned roadway. Save money by not crossing 5 ravines at wider and steeper locations than a northern alternative. Move it North and minimize the impact to Class 1 riparian and Class A upland wildlife habitat. Tualatin Riverkeepers, Friends of the Refuge, 1000 Friends of Oregon, the manager of the Tualatin River National Wildlife Refuge, and an ODFW biologist are all on record opposing this location. Do your due diligence before committing to this plan and the funds it will take and speak to someone with an opposing viewpoint rather than blindly accepting the wish list of a narrowly focused city manager directing consultants to a predetermined outcome. The unnecessary costs of this are far greater than just monetary.
6	7/14/2023 9:42	Doane	Mick		Langhorne	19047		34			So, it appears that this "Transportation Plan" is spending over 50% of anticipated Funds on Mass Transit that serves, 5-10% of the population? The utopia dreamed up by Central Planners is Destroying Quality of Life in the Metro Region. Add more Lanes, Build More Roads for the 97% of the Citizens that drive, and pay the taxes that support Bloated Government Bureaucracies like Metro! Everywhere that Max is being forced on Communities brings increased Crime, by providing Transportaion to Criminals.
7	7/14/2023 12:05	Bayless	Christian		Hillsboro	97124		31			How is it that we're spending SO LITTLE on high impact climate strategies?? 32% for 2030 and 26% for 2045?? That is unacceptable to me for the metro transit system - transportation account for 30% of all GHG emissions, and the metro council is fully supporting the dirtiest mode of transportation (cars) with HALF of our capital investment going towards car-based infrastructure (page 34).
8	7/14/2023 12:12		Christian		Hillsboro	97124		22			HALF or our capital investment going towards car-based infrastructure (page 34). Why are we continuing to expand and support car-based infrastructures (~50% according to p.34) so readily, the metro council is accepting that traffic fatalities WILL increase. We are shoving more bikes, people, and cars into a small space and are somehow not willing to curtail the intrusion of the deadliest of those things. Portland needs to aggressively move away from car-based infrastructure by investing in our public transportation systems AND reclaiming road/street space for bikes and people. Car infrastructure should be being kept at bay OR ideally tapered back as other modes become better. To meet our climate goals, we have to make cars a LESS used mode of transit, and we won't get there by expanding car infrastructure. EVS will not save us here - we NEED public and human-powered transit solutions to be the norm.
	7/14/2023 12:18	Bayless	Christian		Hillsboro	97124					Why are there no plans for implementing an express train or equivalent? The system right now is super slow in part because the trains stop at most / every stop. Having an express line that stops only at critical points to quickly move people from city-center to city-center and to the airport would make a huge difference in transit uptake. Parking at the airport is expensive, and people will readily take transit to avoid paying those overnight fees IF the train runs at a reasonable speed. On top of this, parking meters in downtown should have their costs increased to discourage car traffic in the downtown area. Park and ride systems should be the norm - not a fringe solution.
10	7/14/2023 16:16				Portland	97201				HCT: Tualatin Valley Highway Transit Project	I live in Cornelius and plan to continue living there for some time. I drive to work right now but would likely switch back to taking Trimet if you were to build the blue line (or some MAX extension) out to Cornelius/Forest Grove area

11	7/14/2023 16:40	Shearer	Elise	St. Anthony	Portland	97224		This is only my first comment. I would like to see	e priorities for the next five years to be: an emphasis on
11	//14/2023 10.40	Silealei	LIISE	Church, Tigard,	Fultianu	37224			ge repair and regular maintenance of arterials. New
				OR					as been caught up to 80% within a 5 year cycle. The
									ounty is only half of what it should be. For example: the
								road repairs on the arterial of Foster Rd east of I	-
								intersections that have been neglected and are	nazardous to pedestrian crossings. More comments to
								come in the future.	
12	7/15/2023 6:04	Spragg	М	None				I think that turning streets into malls, putting cu	rbs in the street and parking 8 ft from the curb is a waste
								of time efgort and money. Thanks for all the har	d work but I disagree with what you have done, sorry. Why
								dont you just give the Kafoury fam all the metro	money? PDX Has not had a decent mayor since Bud Clark I
									ning toward conservative as the libs have ruined Portland,
								it was/is such a beautiful City. Please help get so	-
									s from a 45 plus yr working Oregon taxpayer Have a
								quality day,!	s nom a 45 plus yr working oregon taxpayer nave a
12	7/10/2022 10:00				Portland	97225			d fans in an attention is not done. If you have allowing the
13	7/19/2023 16:00				Portland	97225			d fare inspection is not done. If you keep allowing the
			-					transients, out of control teens and junkies then	
	7/19/2023 16:04	Pierce	Scott					Make the best public transportation system we	
15	7/19/2023 16:10							Highway 99W between Tigard and Sherwood ha	s become very crowded during rush hours and even during
								non rush hours some days due to the population	growth in Tigard and Sherwood. The traffic in this area
								causes people to run late and for buses to run la	te too. Something needs to be done. Metro and Tigard and
								Sherwood need to stop issuing building permits	and focus on reducing traffic. Highway 99W should be at
								least 8 lanes wide, with four lanes in each direct	on. Along with a designated bus only lane going both
								directions that can be used by trimet, and schoo	l buses.
16	7/19/2023 16:20	Christian	Garrison		Portland	97201		Divest from car dependency. Cancel the IBR, Car	cel the rose quarter expansion. Fund more max lines,
								dedicated bus lanes, concrete protected bike lar	es, road diets, and build sidewalks in east Portland.
									ut. If you do not do these things you are climate villains
								worthy of prison	
17	7/19/2023 16:22	Doe	John						peeding on Cesar E Chavez Blvd while waiting for her bus,
1/	771572025 10.22	DOC	50111						nd down that road on a frequent basis I am often afraid of
								· · · ·	tragic death of this poor woman is more than simply
									nt, there is a crossing signal that is replaced with some
									rs kept plowing into the old one that was there. Across the
									ux stone facade on the exterior of their establishment
									at corner as well! This is Cesar E Chavez & Belmont for
									raffic and bad drivers in Portland has reached critical
									e when I am simply trying to take the bus or pick up some
								groceries. I strongly suggest that the city makes	Cesar E Chavez only available for one lane of traffic, and
								keep the other lane clear aside from bus and bik	e use. Cesar E Chavez should not be treated like a shortcut
								between the freeways, it is unfair to the residen	ts who live there who are just trying to survive.
18	7/19/2023 17:06				Portland	97214		Please more max lines + greater frequency.	
19	7/19/2023 17:23				Salem	97301		trimet has issued tokens to disabled riders in the	month of may when issueing the device for the use of
								elevators with the hopfastpass acting in eddition	to a fare pass.
20	7/19/2023 17:46	Doe	Jon	My right to	Houston	77020	1 1		have free transit, why can't transit be free here? I think
1 -0	, .,	-		privacy		-			cal authorities. Also improve security! More of them! Allow
				,					disruptive person, allow the driver the ability to kick the
								person off the bus!	
21	7/19/2023 19:33	Numan	Zachary	Pacific					rapid transit is the best way to reduce congestion and
21	11 13/ 2023 19.33	inuman	Lucitary	Community					be priority especially with the extreme growth in the
				Design					
				-					e the best way to fix S of Portland I-5 traffic. NB traffic is
				Landscape					mmuter rail that actually goes to downtown and reaches
				Architect				the expansive metro should also be in the works	. Bostons commuter rall is a great example
<u> </u>							+		
22	1 - 1						+ $+$	Extend max lines in Beaverton and Hillsboro area	
23	7/19/2023 21:28	Kitson	Michael		Portland	97214			's not really meant to get people's feedback. And then I
									map and project list and was again disappointed. I don't
								think you actually care about feedback.	
24	7/19/2023 21:28	Witherspoon	Tom	Self	Portland	97230		I would like to see an increase in bus frequency,	particularly during the day. This is across ALL routes.

25	7/19/2023 23:27	Bradley	Mark	Hospitality			High Capacity Transit Strategy			Widen 185th to 9 Lanes between Highway 26 to Cornell & 7 Lanes between Cornell to Baseline. Add a 3rd Southbound Lane between Johnson to TV Highway Widen 185th to 5 Lanes between Blanton to
							indisit strategy			Farmington & 3 Lanes between Farmington to Bany Widen TV Highway to 7 Lanes whenever Freight Train
										Permanently Discontinues or knock out some Buildings. Downtown Beaverton Loop New Ideas. Making
										Farmington & Canyon Road into a One Way Couplet between Murray Blvd to Highway 217. Canyon Road
										Westbound Traffic Only Farmington Road Eastbound Traffic Only Having 4 Travel Lanes with a Bus Only
										Bat Lane Freight Trains are Very Noisy, Permanently Discontinued will Never Happen, but we do hope to
										Eliminate All Railroad Crossings in the Area by Building Bridges. For Now is to Request a Quiet Zone with a
										Wayside Horn & Pedestrian Gates. That will definitely include New Traffic Signals with Automatic Walk
										Signals on a New One Way Street & Existing on Hall & Watson that will also need a Makeover too on
										Pedestrian Friendly. Downtown Beaverton is a Very Busy Area Permanently Banning All Railroad Crossings
										on MAX Trains We might have to Save Up on a Federal Government Money to get the Fundings on
										Building Bridges or Tunnels away from Railroad Crossings. Grade Separation Project besides 185th @
										Baseline. We should think about pushing more on Grade Separation is to get rid of Railroad Crossings.
										Activations Every 2 Minutes is not good at All. With Upcoming Red Line Extension happening in Fall 2024.
										Underpass for Eastman Parkway, Division Street, Cleveland Ave, NE Hood, Main Ave, 185th, Hall Blvd/
										Watson, Cedar Hills, Hocken, Biggi, Lombard, Quatama, Century Blvd, East Young Parkway & 28th.
										Overpass for 82nd @ Airport Way with a Diamond Interchange with Exit Ramps, Cascade Parkway, Mt St
										Helen's Ave, 202nd, Civic Drive, Baseline Road, Merlo Road, 170th. Permanently Closed Railroad Crossings
										on 12th & Platforms at Washington Street cause it's a Bad Area of the Shootings. Including making
										Washington into a 2 Way Street. Remove Railroad Crossing on Kelly Ave, Roberts Ave, 117th & 114th to be
										Permanently Blocked with a Fence & No Trespassing Sign. Railroad Crossings need to be Banned
										Permanently cause it's Dangerous & Congestion. Farmington @ Lombard is also a Bad Intersection.
										Railroad Crossings also needs to be Eliminated too. Either lower the Intersection's or Above the Train
										Tracks. Freight Trains & WES both Cross there & it disrupts Pedestrian & Vehicles for 5 to 10 Minutes not
										good at all. Bridges over Railroad Crossings is Very Important to Save Lives, Ease Congestion & Improving
										Safety. No more Railroad Crossings All to be Gone Forever.
										Safety. No more runnoud crossings and be cone i oreven.
26	7/20/2023 5:15	Pulanco	Ed	None	Portland	97206				A very important suggestion: regarding the 4-way bus stops on SE Belmont Street and SE Cesar Chavez
										Avenue (formerly 39th Avenue) can you folks move the stop from Hollywood Transit going to
										Milwaukee a little farther away like where the school sign is? There's not enough room for wheelchairs
										boarding or getting off the bus on the current location right next to Two Brothers Restaurant. It gets
										congested also for passengers and pedestrians. It shouldn't be right on the corner, look at the stops going
										downtown / Hollywood District / Mt. Tabor they're all conveniently located !!! THANK YOU.
27	7/20/2023 6:58									Build new roads! Maintain existing roads! Stop deliberately making life difficult for drivers! Gas tax pay for
										transportation!
28	7/20/2023 8:32	Roth	Tim		Portland	97233				A Max Green Line Extension to Oregon City or near to the Clackamas Community Collage would be nice.
										It's really tough just trying to get to Oregon City and getting out of Oregon City like before Midnight is a
										pain. The only thing reliable in and out of Oregon City are just the buses and most of the buses there don't
1										run very often at late nights. Thought about Orange line extension to Oregon City as well but I think it's
1										still too new for Max Orange line to get an extension to Oregon City.
29	7/20/2023 9:50		1			1				Seniors in Sellwood needed the 70line to go down 13th. It's horrible what you have done to seniors.
30			Jed	1	1	1		12035	SE Powell Blvd Transit Project	MAX on Powell Blvd! MAX can run on Powell until 82nd or i205 and then run on Division
31			Jed		1	1			Steel Bridge Transit Bottleneck	Important priority! While tunneling for red/blue lines, it could be wise to study the capacity and speeding
1		5.								up yellow, orange, and green lines
32	7/22/2023 10:55	Shepley	David	Trimet Rider		1				Regarding getting to Lake Oswego and West Linn I would like Max to Go from Portland to West Linn and
1	,,0100									Lake Oswego!
33	7/22/2023 15:26	Dunn	Logan			1				I would like too see a bus loop in Sherwood on Sherwood Blvd, Through downtown, onto main, then
55	,, 22, 2023 13.20	5 g	205011			1				Sunset Blvd, cross over to Elwert, turn into Handley, Copper terrace, then Edy and crossing back over onto
1						1				Sherwood Blvd 94 going clockwise then to Portland, and 97 going counter clockwise the to Tualatin People
1						1				in my town are lazy and one of the big reasons they use cars is because any public transit is so far away
						1				from so many people This would for certain get people out of their cars to give bus travel a try I would also
			1			1				like to see a possible new Max line going down 99W to Sherwood with a commuter rail line on the P&W
										tracks through downtown
34			brandi		Portland	97212				
35	7/24/2023 8:03									YOU allow "California Style Growth" Build Cali Style Roads. Visit other cites (Boise, Las Vegas, Salt Lake,
										Etc) and see how a progressive community thrives. Portland metro is a joke

36	7/24/2023 11:06	Streight	Chris		Portland	97206			Speeding and traffic violations are out of control. We just had 11 deaths in the past two weeks that were auto-related. The excuses of not being able to afford enforcement are tiresome. In many ways, this is a math problem. Let's say a speeding/traffic violations enforcement officer costs \$100,000 a year (pretty generous given all costs). This person receives 3 weeks of vacation. This leaves 245 working days, which means this person costs \$408/day for the 245 days working. To pay for the \$408/day, they would need to write 3.4 tickets a day at a \$125 average (a pretty low average based upon a quick search of speeding tickets in Portland). When I am out and about for an hour going to the store, I easily witness 3.4+ speeding violations in that hour. An officer should easily be able to write 10 tickets a day, more than paying for their wages, healthcare, and other employment costs. This is not a problem of not being to afford enforcement. This is a complete lack of desire. Hiring five to ten enforcement officers would make a quick dent in this problem and they would easily pay for themselves by just writing tickets each day they work.
37	7/24/2023 12:12						12035	Se Powell Blvd Transit Project	I would like to see MAX on Powell / division Elevated max would provide faster transit at a cheaper price than tunneling
38	7/24/2023 12:14						11587	Southwest Corridor	Missing destinations like Hillsdale and especially PCC seems like a lost opportunity Tunneling might make more sense now that the current plan calls for Barbur Blvd expansion
39	7/24/2023 12:15								Speeding up lines like the yellow and blue should be a priority Perhaps passing lanes on the blue Elevated or underground service on the yellow
40			Jedidiah				11587	Southwest Corridor	The current plan has a lot of missing opportunities Reconsider passing up Hillsdale and especially PCC The current plan of missing Hillsdale and PCC seems shortsighted, especially with proposed corridors like 25 and 12S which seek to make these connections. Doing it right the first time makes more sense. More tunneling and Elevated track, to increase competitiveness with driving
	7/24/2023 14:17		Erik					15 bridge and 15 widening through rose quarter	If portland claims to have an environmental commitment to reduce vehicle miles traveled there is no reason to rebuild the i5 bridge or widen i5. Make people reroute through i205. Don't encourage Washington drivers putting undue pressure on our roadways while they tax dodge. This money would go much further earmarked for a transit/pedestrian/cyclist only bridge across the Columbia.
42	7/28/2023 12:58	Pieniazek	Adam		Salem	97317			It is absolutely insane to develop a plan that'll spend \$68.5 billion and won't result in sidewalks everywhere and a bike network that is connected and protected. To top it off the I-5 scam is getting more money than all of walking, biking and transit combined? Why not just light all our trees on fire and go ahead and admit that you hate the environment? It'd certainly be cheaper than this ridiculous plan that triples down on the bad ideas of the past and takes us headfirst off the climate cliff. All we ever hear is that there isn't enough money for bike and pedestrian infrastructure and you turn around and spend billions on ideas that have already been demonstrably massive failures. I could continue but it's clear the time I'm spending writing this email is a waste of time because you can't polish a turd. Everyone involved in coming up with this monstrosity should resign and never again touch anything transport related again. Pass me whatever it is y'all are smoking, I need it after reading through your apocalyptic plan.
43	7/28/2023 17:39	Brister-Smith	Allister		Portland	97212			The only way forward is fairless. Abolish trimet fairs and deprioritize freeway spending.
44	7/28/2023 17:42		Allister		Portland	97212		I-205 Multi Use Path	Improve sections around flavel area so bike path does not have to cross traffic zones, or add a curb to separate bike traffic from cars. I have nearly died 3 times in the last 2 weeks because drivers seem to think the road exists only for them and they do not look into the bike lane before right turn on red. Using a curb to physically block car access to the bike lane can save lives.
45	7/28/2023 17:46				Portland	97212	12029	HCT: 82nd Ave Transit Project	High frequency transit in this area is a good idea. (using canadian standard high-frequency transit times of < 5 minutes between vehicles). However, I am concerned at the obsession with battery-electric busses. Although the up-front capital is higher, maintence and sustainability with overhead catenary line powered vehicles is superior and will ultimately be cheaper in the long run once such a system is installed. Do not fall for the autonomous battery future, it is a pipe dream designed to make elon musk and other lithium- investors money on the backs of taxpayer dollars.
46	7/28/2023 17:47	Brister-Smith	Allister		Portland	97212	11992	I-205 Operational Improvements	Do not waste time or money on more freeway improvements. Building out lanes will not work and it is the only thing that will ultimately get approved by ODOT. This money is better spent on improving or repairing existing throughways.
47	7/28/2023 17:48	hoke	tena	none	Portland	97206			Less emphasis on Max trains and better bus service. In other words, less flash and more service. Also, restore the max stop that was originally promised between Holgate and Bybee. Also, build more parking at max stops.
48	7/28/2023 17:49	Brister-Smith	Allister		Portland	97212	11879	Sullivan's Gulch Trail, Segment 3	Union pacific isn't using the right of way effectively on most of the segments. Please build out this trail.
49	7/28/2023 17:53	Brister-Smith	Allister		Portland	97212		MAX Blue Line Station Rehabilitation	Yes

50	7/28/2023 17:53		Kimberly	Americans with Disabilities Act Supporter		97006				I hope that TRIMET isn't forgetting about those of us who use walkers. Currently, the aisles are TOO NARROW, to drive an average size walker in the aisles of the NEWER TRAINS! So, if the handicapped seats are taken up when I get on the train with my walker, & the handicapped seats are taken, I cannot get to other seats ahead of me or behind me because the aisle is way TOO NARROW! I also believe that THIS PROBLEM IS A VIOLATION OF THE ADA LAWS. PLEASE FIX THIS PROBLEM!! I'm tired & just exhausted & in a lot of pain due to having to STAND FROM GATEWAY TO CIVIC DRIVE, BECAUSE NO ONE GIVES A DISABLED OR PHYSICALLY CHALLENGED PERSON(S) A SEAT, THAT A NON-DISABLED PERSON IS SITTING, ALL SPRAWLED OUT, USING TWO SEATS TO SIT ON!!!
51			Andrea		Portland	97202				We need to deprioritize car infrastructure immediately and focus on streetcars, light rail, below-ground subway, regional transit, and more. Oil and gas is killing us and we are so far behind where the streetcar system of the 1910s used to be. We need less lanes for cars and more lanes for bikes and streetcars, greater walkability. This plan falls short in a lot of ways. The east side continues to be underserved by rail and transit options. We need more than highways and buses.
52			JOHN Bridget		Boardman	97818		10232	Flanders / Naito crossing	To combat climate change, public transit should be free and frequent. I live on Naito parkway and the steel bridge to Flanders still isn't safe for pedestrians without having to cross friendly train tracks and the busy street to find a sidewalk or have to walk past several camps just to get to the max. All these areas need better lighting, safer sidewalks and less blocking by the trains.
54	7/28/2023 18:31	Poyourow	Michelle	none	Portland	97202		11176	1-5	Please don't add lanes or any general traffic capacity to I-5. It's madness. We will all regret it in our lifetimes. It is already obviously the wrong thing to do, so it's time to take it out of the plans. Sure, study freight-only entrances and exits, bus lanes, tolling, and other such ways of using our existing lanes for more important purposes. But until we sift out important and high-value uses from the huge number of personal car trips and Uber Eats deliveries and \$6 Amazon order deliveries that are clogging the roads and our air, any additional lanes will just be spitting into the wind - worse, actually, they'll be spitting into the wind while ruining our city and our planet. Don't add capacity over any distance. Make the rest of the city and the roads better. Drop this project from the plan.
55	7/28/2023 18:58	Lindquist	Hector	Just a rider	Portland	97202				Cant see the draft
56					Portland	97229				
57		В	James	N/a	Beaverton	97007				Gresham needs better buses, the 80s buses don't run enough and as far out as needed!
58					Vancouver	98665				Keep transit affordable please.
59										
60					Olympia	98513	 3			Service Across Oregon
61	7/28/2023 21:36				Lincoln	95648				Why can't I reload my honored citizen card at a statoon machine. Other cities' transits have that ability.
62	7/28/2023 21:47				Portland	97206				Why doesn't Portland? Your "interactive" map is NOT self-explanatory. The bullet points are pretty meaningless without ANY legend. You have all of these projects listed, most on-going, but again without context/legend they're all pretty meaningless, but, like you "proposed" rate increase we, as your ridership, are EXPECTED to just shut up and be okay with all of it.
63	7/28/2023 23:19	Gaddis	Jill	Maplewood Neighbor Association	Portland	97213				We need north south tri-met lines. A bus line running the length of SW Oleson Rd to SW Scholls Ferry Rd to the zoo passengers can transfer to the MAX lines going to Hillsboro and to the Airport. Going to the center of Portland is congested and time consuming. For many living in SW Portland we cannot even get travel to many areas by bus so we use our cars. Bus lines and/or times have been cut so ridership is down. Washington Square is an inconvenient transfer-hub, making travel time lengthy. Other south-north routes are needed. As the population grows and with many steep hills in Southwest Portland makes it difficult for elders to even get to a bus. There are very few if any sidewalks or safe way to walk to a bus, only walking in the streets with cars or ditches to walk in order to get to a bus. We feel forgotten
64	7/28/2023 23:21	Wicker-Lenseigne	Harper		Portland	97203				Long-term focus on improving the availability of light rail (possibly the MAX system) in areas like North Portland and Southwest Portland (excluding Downtown) where transit besides buses is rarely an option. Expansion of the MAX lines in the future is key to growth and more widespread adoption of public transit in these areas.
65										
66	7/29/2023 11:08	Peterman	John	Citizen	Portland	97221				I'm just a regular guy. I don't have time to read through all those plans to say that decent reliable transportation should be a right to everyone. Cars are destroying the planet and killing pedestrians and drivers alike. Transportation in the city of Portland should be more reliable and easy than taking a car. One change I would greatly like to see is for the city to remake the Ross Island bridge to be safe for pedestrians and cyclists, and also maybe add more bus lines or a street car. The Ross Island bridge is one of the busiest bridges in Portland and also one of the most uncomfortable to drive on.
67	7/29/2023 11:08	Peterman	John	Citizen	Portland	97221				I'm just a regular guy. I don't have time to read through all those plans to say that decent reliable transportation should be a right to everyone. Cars are destroying the planet and killing pedestrians and drivers alike. Transportation in the city of Portland should be more reliable and easy than taking a car. One change I would greatly like to see is for the city to remake the Ross Island bridge to be safe for pedestrians and cyclists, and also maybe add more bus lines or a street car. The Ross Island bridge is one of the busiest bridges in Portland and also one of the most uncomfortable to drive on.

6	3 7/29/2023 12:01				Portland	97219				In looking at the project map I am seeing misalignment between jurisdictions. In Beaverton in particular, WashCo is proposing widening Walker to highway widths while Beaverton is considering taking Canyon back from ODOT to covert to a complete street. Very similar roads with similar purposes. We need to all get on the same page. Walker does not need to be 5 lanes. That is ridiculous. TV Hwy and 26 run to the north and south. There is no need for this many high capacity east/west connections for cars this close together. This plan should support local agencies and what they want to see in the their jurisdiction.
6	7/29/2023 14:12	Lauruhn	Nathan	Sunrise PDX	Portland	97211	10		I-5 Interstate Bridge Replacement Program	This project should be geared more to walking, cycling, and public transportation instead of having auxiliary lanes and improved interchanges on the I-5. What we need to do is decarbonize transportation and build better walking, cycling, and public transportation routes in between Vancouver and Portland.
7	7/29/2023 14:22	Lauruhn	Nathan	Sunrise PDX	Portland	97211	12		HCT: Burnside/Stark Corridor High Capacity Transit	This is a great project. I was riding this bus route out to Mt. Hood Community College for a volunteer job and it was very slow past 82nd Ave. I have seen how much of a difference Frequent Express buses made along Division and it would be great to bring them to Stark.
7	L 7/29/2023 14:35	Lauruhn	Nathan	Sunrise PDX	Portland	97211	11	1102	HCT Streetcar Lovejoy to Hollywood Extension	As someone who lives in NE Portland, it would be great to link up an area with very few MAX stations to a streetcar line. I'm a big fan of this project!
7	2 7/29/2023 14:37	Lauruhn	Nathan	Sunrise PDX	Portland	97211	11	1587	HTC: Southwest Corridor: PD, Engineering and ROW	It would be great to give an area with very few rail connections some.
7	3 7/29/2023 14:40	Lauruhn	Nathan	Sunrise PDX	Portland	97211	12	2034	ETC: Lombard/Cesar Chavez Enhanced Transit Project	There needs to be more transit connections in between NE and SE Portland and this project would be a great start!
	7/29/2023 16:52		Darren		Oregon City	97045				So much to love here. Very encouraging to see all the projects to increase mobility options and connectivity for biking and walking. I was very disappointed the southwest light rail project did not move forward earlier but hope it's day might still come.
7	5 7/30/2023 8:45	Cooksey	Elizabeth		Portland	97210				One of the reasons we moved to Portland was because of the availability of both rapid transit and buses. We are grateful to live here and hope that Trimet thrives.
7		Ferreira-Gandolfo	Peter		Portland	97223				What about making faster commuter rail service on the rail line that runs parrell to tv highway.
7		Regan	David		Portland Portland	97222 97212				We need electric buses asap. The pages were extremely hard to figure out. I tried clicking on several topics and nothing happened.
	5 7/50/2025 10:45				Portiariu	97212				The pages were extremely hard to figure out. I they clicking on several topics and forming happened.
7					Avenel	7001				I like to ride for free because the money has already been withdrawn from my paycheck.
8	) 7/31/2023 11:18		Sean		Portland	97230		3866	I-5 Interstate Bridge Replacement Program	This project is exactly what the Portland area does not need. Providing more capacity for SOVs traveling through the city is a recipe for lowering the quality of life for a large part of Portland's citizens. In essence, that is the history of I-5. Many of the goals of this project can be met much better via a different modes/route. For example, a tunnel was not considered. Rerouting travel via a new ROW along the N Portland Road and tunnel under St. John's was not considered. Freeways through cities make cities awful. Metro needs to play a central part in removing them, not increasing their capacity.
	1 7/31/2023 11:45	MacDonald	Chris	N/A						Please don't raise the fare prices, it's your problem that needs to get fixed not the publics. If you do raise the prices then you need to do 2 things. 1. No more homeless on all transit vehicles. Here are the reasons. 2. Add more Fare inspectors (due to not heeding the 1st problem stated above) daily sun-sat. jumpers regardless of them being homeless or not no more being leant they can't pay jail time simple. You are slacking on your responsibility as a business and doing what needs to be done. Im going to say this and I'm going to be correct in saying this all you did was skim and ignored the rest Now since I have angered you do something about the problems described in this message One Angry TriMet Rider
8	2 7/31/2023 15:48		C		Portland	97212				I have spoken to other individuals who reside in North Portland and use public transportation. We speak A LOT about having to pass through DOWNTOWN PORTLAND when we need to get to SE Portland. I would like to see a route designed for people in N Portland to get to SE Portland without passing through downtown/over the bridges. It's not rocket scienceâ€"why hasn't this been done sooner. Someone needs to think about this. It is ABSURD that we waste time in downtown when N PDX and SE PDX are on the same side of the river.
8	3 7/31/2023 15:48	Pao	C		Portland	97212				I have spoken to other individuals who reside in North Portland and use public transportation. We speak A LOT about having to pass through DOWNTOWN PORTLAND when we need to get to SE Portland. I would like to see a route designed for people in N Portland to get to SE Portland without passing through downtown/over the bridges. It's not rocket scienceâ€"why hasn't this been done sooner. Someone needs to think about this. It is ABSURD that we waste time in downtown when N PDX and SE PDX are on the same side of the river.

Metro values and strives to understand all perspectives but is committed to advancing equity to address all forms of racism. Some content on this page has been redacted to remove discriminatory, derogatory, racist and harmful language.

84	7/31/2023 15:50	Cottingham	Steven		Portland	97217	1183	1 Us 26 multi use path	I am happy to see this project in the plan, however this project is incredibly important for safely connecting bike paths of portland to those of beaverton and beyond, so having it in the later time period is disappointing. Having ridden the existing baths between portland and beaverton, I can tell you they are not very safe and very steep and this would be a huge improvement that I think should be done ASAP.
85	7/31/2023 22:27	PADGETT	SHAUN	equilibrium	Portland	97223			As we move into modern times, with various adults with ranging work hours 24 hours of the day and 7 days a week, and let alone you ALL encourage SOBER driving, why not have the buses running when the bars are happening and still open like having buses running around still running after last call? I think it's time we extend bus services at least past 2am on Fridays and Saturdays, but it should be raised from 12:30am to 2:30am all around and start services again at 5:00am. Having the majority of TRIMET buses shut down after midnight in the year 2023 is preposterous, this town has grown too big and we need to evolve as a city as well.
86	8/1/2023 11:28								Add land acquisition, design and construction of Ice Age Tonquin Trail between Tualatin Sherwood Rd and Graham's Ferry Road. This is a huge gap with some of the most interesting ice age terrain that must be built to achieve regional connectivity.
87	8/1/2023 13:20	Hagle	Cecilia	Citizen	Hillsboro	97124			The mandate for high density housing is great but the EXTREAM LACK OF PARKING (.75 of a space per unit and now UNFORTUANTELY GOING TO .5 OF A SPACE) is very unrealistic. THERE ARE NORMALLY TWO TO FOUR CARS PER UNIT (both parents having to work, roommates, multi-generational households). This causes a HUGE PARKING ripple out in the surrounding neighborhoods that is not appreciated.
88	8/1/2023 13:24	Hagle	Cecilia	Citizen	Hillsboro	97124			I think the giving away the various railroad rights-of-way is VERY short sighted. It is all great and fun to have trails and walking paths but trying to get that property back when more rail or other future travel modes are needed is not going to be easy or realistic.
89	8/1/2023 17:54	Leiber	Kristin	Lloyd EcoDistrict	Portland	97212			Regarding the impacts on the Lloyd neighborhood, I am concerned with the number of thoroughfare, "economic development," and expansion projects, especially around freeways and the MLK/Grand corridors/intersections. This area already struggles with walkability, climate impacts, and air quality. While I am encouraged by the increasing connections between Lower Albina and other parts of Portland, I am seeing continued transit-driven disconnection between Lloyd & the Rose Quarter, Lloyd & Irvington, Lloyd & downtown, and Lloyd & Kerns. As offices continue to empty in Lloyd and the day-to-day percentage of residents to employees continues to shift closer to 1:1, I feel like this is looking backward at Lloyd's history of commuting office workers, versus looking forward at Lloyd's present as a series of empty offices and its future desire to be a neighborhood modeling our most pressing goals in climate change and affordable housing. At this point in our journey with climate change, I would expect to see a prioritization of walkability, bike-ability, and public transit (and a subsequent deprioritization of car-focused projects) in terms of investment and pervasiveness across Lloyd. However, I'm seeing the opposite and much more investment and concentration of car-focused projects that are admittedly not highlighted as either equity or climate projects by your own tags. Much care is being given to people moving quickly through Lloyd at the expense of those calling Lloyd home. As this plan is focused on Portland through 2045, I hope there is a reconsideration of prioritizing residents of Lloyd and nearby neighborhoods and an urgent response to the increasingly important regional climate goals to help reduce pavement and increase the quality of life and car-free transportation.
90	8/1/2023 17:57	Leiber	Kristin	Lloyd EcoDistrict	Portland	97212	1117	6 l-5 Rose Quarter/Lloyd District: I-405 to I-84 (UR, CN, OT)	As an advocate for Lloyd, for climate, and for a densely livable Portland, I am fundamentally opposed to freeway expansion of any type, especially as it relates to the Lloyd, Lower Albina, and other historically black neighborhoods. I am for capping and reconnecting, however, a freeway widening project and capping/covering should not be included in the same conversation, especially as we have an extremely small window of time to tackle emissions and decarbonization goals.
91	8/1/2023 18:01	Leiber	Kristin	Lloyd EcoDistrict	Portland	97212	1086	7 I-5 Rose Quarter/Lloyd District: I-405 to I-84 (PE, NEPA, ROW)	It is unclear to me if this project is simply for the study of all items described, or if this project includes "right of way" work that will make changes to the streetscape. I am all for an environmental study for all the above and very much in favor of expanding the multimodal connections between Rose Quarter and Lloyd, as the current connections are unprotected, scary, and insufficient in terms of incentivizing people to get out of their cars. I would not be in favor of any funding going to right of way changes without further commitments to the scope of that work and ensuring that it does not support any increases to the use of SOVs. Again, we have a small window of time to radically address climate change and funding easier car access is not the answer.
92	8/1/2023 18:04	Leiber	Kristin	Lloyd EcoDistrict	Portland	97212	1179	4 Grand/MLK Lloyd District Traffic Signals	More clarification about what this project entails, especially for \$8M is needed. I see there is a tag for Climate Pollution reduction, however as far as I am aware there are already many lights in this area and I would hesitate to approve to disapprove without more specifics and clarification around the need.

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Image: Second	95					Portland	97212	11646		this work: shifting vending policy to enhance the Green Loop, incentiving small business pop-ups, ideally micro businesses and pedal-powered as well as extensive investment in living infrastructure, tree canop and carbon neutral development along these routes. As an advocate for the Lloyd neighborhood, I see Broadway & Weidler both as car-first despite efforts to
Image: Second	95					Portland	97212	11646		micro businesses and pedal-powered as well as extensive investment in living infrastructure, tree canop and carbon neutral development along these routes. As an advocate for the Lloyd neighborhood, I see Broadway & Weidler both as car-first despite efforts to
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Vanyouverites that take advantage of Washington's no income tax and Oregon's no sales tax	103	8/4/2023 14:50				Portland	97223	12304	Interstate Tolling	
				1					1	Vanvouverites that take advantage of Washington's no income tax and Oregon's no sales tax. I also wish
						1				that 100% of the income made by the bridges after they are paid off goes towards non Car infrastructur
						1				projects like the southwest corridor project and tunnels under downtown Portland for the MAX trains a
more streetcar lines, improved busses, and more high-quality bike infrastructure and walking						1				
I I I I I I I I I I I I I I I I I I I						<u> </u>				improvements.
	104	8/4/2023 14:18	Pegg	Pamlin		Portland	97214			Rising prices - Please raise prices (a bit more?) so that riders only need quarters to pay fares. for examp
Honored Citizens fare goes from \$1.25 to 1.50 and regular faire goes from 2.50 to \$3.00. Less						1				Honored Citizens fare goes from \$1.25 to 1.50 and regular faire goes from 2.50 to \$3.00. Less change to
			1							carry around, easier to calculate how much \$ I have left on my Hop Card.

105	8/5/2023 11:05	Slansky	Peter	l live here.	Troutdale	97060			10567	Taylors Ferry Extension	I am vehemently opposed to a connection of Oleson Road with Taylors Ferry. There is already a high volume of traffic flowing through the neighborhood and extending to Oleson will provide a shortcut for people seeking a connection with I-5. This will affect a quiet residential neighborhood with tremendously increased traffic volume on a two lane road, affecting air and noise quality negatively. Liveability and quality of life need to be factored into these decisions. This project will be highly detrimental to both.
106	8/5/2023 13:24	Deiss	Eileen	SWNI	Troutdale	97060			10567	Roads +Bridges/2045 Project list	Thank you. Peter Slansky 9823 SW 57th Ave. We live on SW 57th several houses from Taylors Ferry Rd We are concerned about: #1) Taylors Ferry becoming a major thoroughfare in a residential neighborhood. We have already experienced an increase in traffic while walking in our neighborhood and turning onto or leaving Taylors Ferry Rd. at our street. #2) Safety a) The traffic is driving much faster than 30 miles per hr. the required speed in this residential area. b) need traffic light or stop signs at SW 62nd and Taylors Ferry Rd. That would help to slow traffic down. c) need pedestrian & bicycle path, cross walks #3) Affecting area of extension How is it going to affect the area between Washington Dr. and Oleson? This extension is not a clear shot to Oleson Rd. a) add congestion to another neighborhood between Washington Dr. and Oleson Rd. b) destroy a
											green space area (several acres of private property)- contributing to global warming by cutting out vegetation and adding asphalt.
107	8/5/2023 22:37	Pederson	Mike		Vancouver	98682					Please support private car infrastructure. Public transit is too slow and dangerous.
108	8/6/2023 8:44		WIIKC		Portland	97206					Eager for the Southwest Corridor to be funded. I live in Lair Hill, and we DESPERATELY need SW Naito to be calmed @ surface streets across Naito (Gibbs/Whitaker/Curry/Pennoyer Streets) and a safe pedestrian crossing as well. The Grover Tunnel (pedestrian tunnel) is so dangerous!
109	8/7/2023 9:30	Bolen	Glen	ODOT	Salem	97301			11990	I-5 Boone Bridge	Staff asked for some clarity on the project specifics: 1-5 SB chdg responses Staff asked for some clarity on the project specifics: 1-5 SB chdg responses on-Ramp to the OR554 Canby Hubbard off-ramp, approximately 0.8 miles. 1-5 NB: The three existing through lanes and auxiliary lane from the OR554 Canby Hubbard on-ramp to the Wilsonville Road off-ramp will be maintained. No additional lanes will be added, but both the inside and outside shoulders will be widened to the standard 12-foot width.
110	8/7/2023 9:31	Bolen	Glen	ODOT	Salem	97301			11989	Northbound Braided Ramps I-205 to Nyberg	
111	8/7/2023 9:32	Bolen	Glen	ODOT	Salem	97301			11988	OR 217 Southbound Braided Ramps Beaverton- Hillsdale Hwy to Allen	Staff requested additional project details: OR 217 SB exit ramp to Allen Blvd would begin near the beginning of the B-H Hwy entrance ramp, approximately MP 1.8 and would fly over the B-H Hwy entrance
112	8/7/2023 9:33	Bolen	Glen	ODOT	Salem	97301			11402	Blvd I-5 Northbound: Auxiliary Lane Extension Nyberg to Lower Boones Ferry - Phase 2	ramp and carry the ramp lane south to the Allen Blvd exit ramp terminal. Staff requested additional project details: CBOS I concept: Add a second aux lane from EB Nyberg St entrance to Lower Boones Ferry Rd exit. Extend existing aux lane (4th lane) from EB Nyberg St entrance to Lower Boones Ferry Rd entrance ramp (connect to existing aux lane that currently begins at Lower Boones Ferry Rd entrance).
113	8/7/2023 9:34	Bolen	Glen	ODOT	Salem	97301			11583	I-5 Northbound: Lower Boones Ferry to Carman Auxiliary Lane Extension - Phase 3	Staff requested additional project details: Assuming project 11402 gets built, then this project would add a second aux lane (5th lane) from Lower Boones Ferry Rd to the Carman Dr entrance ramp (currently where the second aux lane begins and connects to the OR 217 exit).
114	8/7/2023 9:35	Bolen	Glen	ODOT	Salem	97301			11984	I-5 Southbound Truck Climbing Lane from Marquam Bridge to Multnomah Blvd.	Staff requested additional project details: CBOS 2 concept carries a truck climbing lane from the Hood Ave entrance ramp to the Terwilliger Blvd exit ramp. An interim option will be considered that carries the climbing lane to the Iowa St structure. Longer term vision would carry the climbing lane to the Multnomah Blvd exit
115	8/8/2023 8:54	Levin	Beth		Portland	97213					I don't think the freeway should be widened, it will just lead to more traffic. Studies show that widening freeways does not lessen traffic but rather increases it. It would be better to encourage more public transit. This would be better for the anticement/climate or well.
116	8/8/2023 10:55			ODOT Region 1	Vancouver	98684	Regional Transportation Plan Executive Summary	30			transit. This would be better for the environment/climate as well. The first 2 arrows in the "RTP Climate + Air Quality Results: Key Metrics" graphic should not be the same value. The second arrow should reference "Household VMT" since it differs from how VMT is characterized elsewhere in the report. ODOT recommends revising the values and graphic.
117	8/8/2023 10:57			ODOT Region 1	Vancouver	98684	Regional Transportation Plan Executive Summary	31			The 2023 RTP + Statewide Transportation Strategy Scenario in the graphic incorrectly assumes arterial pricing in the "State-led pricing actions" for the "2023 RTP + Statewide Transportation Strategy Scenario."
118	8/8/2023 10:58			ODOT Region 1	Vancouver	98684		31			The "How does the RTP invest in climate?" graphic needs an explanation or definition for how projects are characterized as "high- or moderate-impact" climate pollution reduction strategies.
119	8/8/2023 11:13			ODOT Region 1	Vancouver	98684	Chapter 3	100			In paragraph 2, a spelling correction is needed in the second sentence to change "15 minutes intervals" to "15-minute intervals".

120	8/8/2023 11:14	ODOT Region 1 Vancouver	98684 Chapter 3	112	In Transit Policy 3, the word "that" is duplicated in the header. "Create a transit system that that encourages people to ride transit"
121	8/8/2023 11:17	ODOT Region 1 Vancouver	98684 Chapter 3	122	In Transit Policy 11, the header needs to be edited for clarity. ODOT suggests adding the word "sure" between "make transit", or removing the work "is". "Make sure transit is affordable, especially for people
					with low incomes.", OR, "Make transit affordable, especially for people with low incomes."
122	8/8/2023 11:18	ODOT Region 1 Vancouver	98684 Chapter 3	71	In paragraph 3, name the specific appendix item or items that summarize the 24 Mobility corridors
122	8/8/2023 11:18	ODOT Region 1 Valicouver	98064 Chapter 5	/1	referenced, or correct statement if incorrect.
400	0/0/0000 11 00	ODOT De size 1 M	and Charter 2	70	
123	8/8/2023 11:20	ODOT Region 1 Vancouver	98684 Chapter 3	78	In Table 3-6, move the Motor Vehicle Functional Classification column to the third column, adjacent to the
					Design Classifications column to more clearly show the relationship between the two categories.
124	8/8/2023 11:21	ODOT Region 1 Vancouver	98684 Chapter 3	79	Clarify that freeways and highways are "Throughways" to communicate that the Region's Throughways are
		_	-		intended for longer distance travel, not local trips.
125	8/8/2023 11:24	ODOT Region 1 Vancouver	98684 Chapter 3	87	When figure 3-20 is added, identify both design classifications and functional classification if possible.
126	8/8/2023 11:26	ODOT Region 1 Vancouver	98684 Chapter 4	4	In the "Impacts of the Covid-19 pandemic on travel" section, paragraph two, amend the last sentence to
120	8/8/2023 11:20	ODOT Region 1 Vancouver	96064 Chapter 4	4	
					read "2020 is the base year for the 2023 RTP update, and is often the most recent year for which data are
				+ +	available."
127	8/8/2023 11:27	ODOT Region 1 Vancouver	98684 Chapter 4	7	Spell out EFA, it isn't spelled out till page 30.
128	8/8/2023 11:38	ODOT Region 1 Vancouver	98684 Chapter 4	7	Footnote 6: What Table 4 is this referring to?
	-, -,				
129	8/8/2023 11:38	ODOT Region 1 Vancouver	98684 Chapter 4	7	Footnote 7: Which Figure 19?
130	8/8/2023 11:40	ODOT Region 1 Vancouver	98684 Chapter 4	8	In paragraph 2: ODOT has an initiative to remove the term "stakeholder" from documents due to the
					history of the term. ODOT suggests Metro do so as well.
131	8/8/2023 11:41	ODOT Region 1 Vancouver	98684 Chapter 4	13	In VMT per capita, amended text to read "Vehicle miles traveled (VMT) per capita measures how much the
					average person in the Portland region drives each day."
132	8/8/2023 11:42	ODOT Region 1 Vancouver	98684 Chapter 4	15	Footnote 11: Which Figure 25 is this referring to?
133	8/8/2023 11:43	ODOT Region 1 Vancouver	98684 Chapter 4	16	It doesn't seem like the Table 4.3 is showing data "by community type".
134	8/8/2023 11:45	ODOT Region 1 Vancouver	98684 Chapter 4	32	Include a legend detailing the icons at the bottom of figure 4.19.
135	8/8/2023 11:46	ODOT Region 1 Vancouver	98684 Chapter 4	33	So much of the information provided is focused on where the EFA populations live. It would be helpful to
	-,-,				also have more information about how their origins and destinations relate to each other (which links they
					use most often). This could be analyzed with the Metro model. If the Metro model were analyzed in Visua
					then "flow bundles" could be developed for all of the EFA areas to see which links the EFA populations
					travel on. Something similar could be completed with Emme. This could inform investment priorities.
					Perhaps this analysis has already been completed and is in Appendix C or elsewhere.
136	8/8/2023 11:48	ODOT Region 1 Vancouver	98684 Chapter 4	34	Footnote 31: specify year for 7/13 meeting packet. Looks like it was 2022.
137	8/8/2023 11:56	ODOT Region 1 Vancouver	98684 Chapter 4	34	In the "Access to transit and to destinations" section, paragraph one, should this say "previous section on
					Mobility"? The Mobility section was earlier in the report.
138	8/8/2023 11:57	ODOT Region 1 Vancouver	98684 Chapter 4	35	Footnote 35: Wrong figure # cited.
420	0/0/2022 14:00		00C04 Chantan 4	10	
139	8/8/2023 14:08	ODOT Region 1 Vancouver	98684 Chapter 4	40	In paragraph 1: How can it be "double" or "nearly double"? ODOT suggests this just say "nearly double"?
140	8/8/2023 14:09	ODOT Region 1 Vancouver	98684 Chapter 4	40	In paragraph 1: Can 1-2 sentences be added about why this might be the case?
141	8/8/2023 14:10	ODOT Region 1 Vancouver	98684 Chapter 4	41	The Metro Model should not be the reference for this. The data came from somewhere else before it came
					from the Metro Model.
142	8/8/2023 14:11	ODOT Region 1 Vancouver	98684 Chapter 4	44	Please clarify this sentence: "These recent low unemployment rates are particularly remarkable since they
					are happening at a time when regional participation in the labor force is increasing, which normally causes
					unemployment to rise." Does increased regional participation in the labor force normally cause
				+	unemployment to rise?
143	8/8/2023 14:12	ODOT Region 1 Vancouver	98684 Chapter 4	43	In footnote 41, the Metro Model is not an appropriate source for this data. It came from somewhere else
				+ $+$	before the Metro model.
		ODOT Region 1 Vancouver	98684 Chapter 4	48	What % of road trips in the region are truck trips? That would be helpful context to provide here to help us
144	8/8/2023 14:12	obor negion i vancouver		1 1	
144		_			understand the relative important of the freight road network.
	8/8/2023 14:12 8/8/2023 14:13	ODOT Region 1 Vancouver	98684 Chapter 4	52	understand the relative important of the freight road network. 1st paragraph: Metro's RTP update also reflects issues outside state and local agency control like gas price forecasts that have changed significantly in last 15 years. Recommend adding text to address this.

146	8/8/2023 14:14	ODOT Region 1 Vancouve		Chapter 4	54	Draft text states "Metro is required to use State assumptions about the carbon intensity of vehicles and fuels in its climate analysis, and can choose whether to adjust some pricing assumptions provided by the state" åć" According to GHG Target Rule, Metro is allowed, not required to use STS state assumptions for vehicle and fuel regulations, energy and pricing. Metro can choose to be less ambitious than these assumptions and still meet the target. A number of state vehicle and fuel regulations were passed in 2021-2023 timeframe, Metro may be referencing these regulations. Recommend clarifying text.
147	8/8/2023 14:14	ODOT Region 1 Vancouve	r 98684	Chapter 4	57	VMT section mixes CFEC/Target Rule "household based" (odometer-like, VisionEval, green line in Chart 4.35) with "on road" VMT per capita (HPMS, dark/light blue line). While these two definitions are roughly equal at a statewide, and possibly regional level, these metrics are likely to be very different at a jurisdiction level, as shown in Fig 4.36. Suggest adding footnote to note the different definitions, so the charts are sourced/used correctly.
148	8/8/2023 14:15	ODOT Region 1 Vancouve	r 98684	Chapter 5	6	ODOT suggests noting road usage charges as another potential source of funding revenues.
149	8/8/2023 14:16	ODOT Region 1 Vancouve	r 98684	Chapter 5	6	ODOT suggests noting that state legislative action will be required to allow for some of the new transportation revenue sources.
150	8/8/2023 14:17	ODOT Region 1 Vancouve	r 98684	Chapter 5	1	Add "new economic development trends" to the bullet list of challenges.
151	8/8/2023 14:17	ODOT Region 1 Vancouve	r 98684	Chapter 5	4	In the last sentence of paragraph 2, replace "developing a feasible plan for achieving Metro's six desired outcomes for the region" and replace with "developing a feasible plan for achieving the RTP goals." It is unclear what the 6 goals are. Assuming these are the 5 RTP goals, they are the region's goals, not just Metro's.
152	8/8/2023 14:18	ODOT Region 1 Vancouve	r 98684	Chapter 6	13	The sentence "The region's operations and maintenance commitments are significant and consume most federal, state, and local revenues identified for the greater Portland region through 2045 estimated \$43 billion." needs to be edited for clarity. One potential solution is "estimated at \$43 billion."
153	8/8/2023 14:19	ODOT Region 1 Vancouve	r 98684	Chapter 6	16	In Figure 6.6, increase distance between arrows for Throughways and IBR so that they do not appear to be connected.
154	8/8/2023 14:20	ODOT Region 1 Vancouve	r 98684	Chapter 6	16	The first sentence of paragraph one needs to be edited for clarity. "and highway overcrossings and/that provide mobility and access for all modes of travel."
155	8/8/2023 14:21	ODOT Region 1 Vancouve	r 98684	Chapter 6	19	Figure 6.8 intro text, remove "the" before "TriMet".
156	8/8/2023 14:22	ODOT Region 1 Vancouve	r 98684	Chapter 6	23	In Figure 6.13, comprehension would be improved if only projects in Clackamas County were displayed. Currently projects in Multnomah and Washington County are displayed.
157	8/8/2023 14:23	ODOT Region 1 Vancouve	r 98684	Chapter 6	23	Figure 6.14 text stating "Roads and bridges projects comprise a majority of costs and number of projects" is inconsistent with data presented in the figure that shows 32 Walking and Biking projects, and 23 Roads and Bridges projects. Figure 6.14 should be singular but currently reads "Figures 6.14"
158	8/8/2023 14:23	ODOT Region 1 Vancouve	r 98684	Chapter 6	30	The last sentence of paragraph 2 needs to be edited for clarity. "Strategic throughway capacity projects seek to maintain regional mobility" or "strategic throughway capacity increases seek to maintain regional mobility". Please disregard if we misunderstand the intent of the sentence, but "enhance" makes it seem like this is talking about adding throughway capacity.
159	8/8/2023 14:24	ODOT Region 1 Vancouve	r 98684	Chapter 6	31	Per the Table 6.6 note, do either of these totals include multiple phases of a single project? If so, that seems misleading. Suggest it be limited to single project phases or projects. If a project has multiple phases then it should count as one.
160	8/8/2023 14:24	ODOT Region 1 Vancouve	r 98684	Chapter 6	31	For table 6.6, ODOT suggests adding a total row, to sum the two grey rows.
161	8/8/2023 14:24	ODOT Region 1 Vancouve	r 98684	Chapter 6	32	For table 6.20, ODOT suggests greater color differentiation between the two long-term circle colors (Throughways and IBR) as some readers will not know where IBR is located.
162	8/8/2023 14:25	ODOT Region 1 Vancouve	r 98684	Chapter 6	34	Provide narrative context for all figures and tables.
163	8/8/2023 14:25	ODOT Region 1 Vancouve	r 98684	Chapter 6	38	1. Fill the gaps. This section ends with an incomplete sentence, "Access to transit".
164	8/8/2023 14:26	ODOT Region 1 Vancouve	r 98684	Chapter 6	39	In "Transportation system management and operations projects", language should be added to indicate that "speed and reliability" should be improved for general traffic and freight, not just transit.
165	8/8/2023 14:26	ODOT Region 1 Vancouve	r 98684	Chapter 6	40	In "Arterial corridor management", replace "pedestrian count down signs" with "pedestrian countdown signals".
166	8/8/2023 14:26	ODOT Region 1 Vancouve	r 98684	Chapter 6	40	In Table 6.40, row 3, column 3, ODOT suggests replacing "some" with "more" or "additional".
167	8/8/2023 14:27	ODOT Region 1 Vancouve	r 98684	Chapter 6	46	ODOT recommends adding explanation or definition for how projects are characterized as "high- or moderate-impact" climate pollution reduction strategies.

168	8/8/2023 14:27	ODOT Region 1	Vancouver	98684 Chapter 6	40	Table 6.10: The table lists incident response vehicles under long-term Constrained as being on all major arterials adjacent to freeways. Many arterials adjacent to freeways are not owned by ODOT and many local agencies that own those arterials do not currently have incident response programs. Having incident response vehicles on arterials adjacent to freeways would likely be a big financial lift. Please clarify
169	8/8/2023 14:28	ODOT Region 1	Vancouver	98684 Chapter 7	5	ODOT suggests clarifying text relating to tables indicating where the goals come from, especially for Table 7.2. paragraph 3.
170	8/8/2023 14:28	ODOT Region 1	Vancouver	98684 Chapter 7	19	In paragraph 1, it would be helpful to say what % of the region is an EFA. That would provide context for the "% of the capital RTP spending" numbers and also context for the proportion of crashes in EFAs.
171	8/8/2023 14:29	ODOT Region 1	Vancouver	98684 Chapter 7	22	ODOT recommends adding explanation or definition for how projects are characterized as "high- or moderate-impact" climate pollution reduction strategies.
172	8/8/2023 14:29	ODOT Region 1	Vancouver	98684 Chapter 7	22	Table 7.7 shows the 10,831 MT GHG for base, 2030 & 2045 targets, values are also the same for AQ pollutant rows. Why does this not vary? Please check the numbers or provide explanation.
173	8/8/2023 14:30	ODOT Region 1	Vancouver	98684 Chapter 7	23	In the last paragraph, ODOT recommends deleting "carbon taxes". Technically carbon taxes are already occurring and included in the price of gas assumed in the Metro VE analysis, no new pricing anticipated. The text could indicate that carbon taxes are "underway", (i.e. to demonstrate the "progress" made).
174	8/8/2023 14:30	ODOT Region 1	Vancouver	98684 Chapter 7	24	Metro analysis incorrectly assumes arterial pricing in the "State-led pricing actions" for the "RTP23+STS" scenario in Table 7.8 and Figure 7.6. (also in Executive Summary graphic). Remove arterial pricing from Table 7.8. Check analysis and update Figure 7.6 and other tables/graphics as needed.
175	8/8/2023 14:31	ODOT Region 1	Vancouver	98684 Chapter 8	61	In first bullet, add "across the Columbia River Bridge" to the end of the paragraph. In fifth bullet, amend text to read "Variable rate toll on the facility using the river crossing to manage demand". In the sixth bullet, amend text to read "A commitment to evaluate GHG associated with the program and develop strategies to improve outcomes relative to regional transportation impact,". In the seventh bullet, amend the text to read "The Program also commits to measurable and actionable equity outcomes and to work with community partners to develop benefits for the local community that will be defined in Community Benefits Agreement."
176	8/8/2023 14:31	ODOT Region 1	Vancouver	98684 Chapter 8	57	In table 8.5, first row, status column, add "Planning funds allocated to restart bridge replacement efforts in 2019." after "Joint Washington and Oregon Legislative Action Committee discussions begin in 2017."
177	8/8/2023 14:33	ODOT Region 1	Vancouver	98684 Chapter 8	24	Proposed change: Clarify that the Fremont and Marquam Bridges are "interstate highway system bridges" rather than "interstate bridges", which is a term more commonly used in our region indicating a bridge between two states. Add missing information: There is a place holder for information that supposedly ODOT is developing. Suggest deleting this placeholder. See below. Original text "ODOT owns four of the bridges, including the Fremont and Marquam interstate bridges, as well as the St. Johns and Ross Island regional crossings."
178	8/8/2023 14:33	ODOT Region 1	Vancouver	98684 Chapter 8	28	Green corridor language is out of date. Update description of refresh if available.
179	8/8/2023 14:33	ODOT Region 1	Vancouver	98684 Chapter 8	42	Fourth bullet, amend text to read "Complete gaps in the I-205 multi-use path- including southernmost segment from Oregon City to Tualatin â€" to provide a continuous off-street active transportation route through the length of the corridor."
180	8/8/2023 14:34	ODOT Region 1	Vancouver	98684 Appendices (specify appendix in your comment)	13	Appendix F: Table 2, the Metro boundary contains land east of the Sandy River. Accordingly the Columbia Gorge Commission and/or the Gorge Scenic Area designation apply to some uses and could therefore be listed in the table.
181	8/8/2023 14:35	ODOT Region 1	Vancouver	98684 Appendices (specify appendix in your comment)	61	Appendix F: Table 14, lists wetland banks as of July 2018. Worth noting that ODOT has been or is working on a wetland bank on Sauvie Island for the any needed mitigation related to the Interstate Bridge project.
182	8/8/2023 14:37	ODOT Region 1	Vancouver	98684 Chapter 3	109	Transit Policy 1, ODOT recommends mentioning increasing safety and security (and safety team) as an action to be taken to increase ridership.Â
183	8/8/2023 14:38	ODOT Region 1	Vancouver	98684 Chapter 3	7	Table 3-2, ODOT recommends aligning similar or identical investment strategies and adding new strategies to the end of the lists. ODOT specifically recommends separating "Bottlenecks" and "System Connectivity" into separate investment strategies.
184	8/8/2023 14:38	ODOT Region 1		98684 Chapter 3	164	In Emerging Technology Policy 4 add language to emphasize the need for emerging technology to improve safety for users of the transportation system. For instance, call out the need/opportunity for CVs/AVs to improve safe operations, TNC companies to improve the safety of drivers and users of their services, and/or the relationship between third party traveler information providers and the use of neighborhood streets during peak period congestion.
185	8/8/2023 14:40	ODOT Region 1	Vancouver	98684 Chapter 5	33	ODOT suggests retitling Table 6.5 "Non-transit Revenue Forecast Compared to Total Costs, 2023 - 2045 (YOE\$).

186	8/8/2023 14:56 Asb	vale Vale	erie I	Portland	97206	MORE TRIPS FOR LINE 16! PLEASE! PLEASE! PLEASE!!!!!! can't tell you how frustrating it is that line 16 seems to come once in a blue moon. For one thing, it's got stops along The Yards at Union Station apartment complex, which is a LARGE apartment complex, with a lot of low income people! Hence the need for more bus trips! Plus, many would be able to take a connecting bus while coming from Fred Meyer which would make buying groceries much easier! PLEASE PLEASE PLEASE PLEASE PLEASE FLEASE FLEASE for Line 16!!!!!!!!!!! Or at least figure out a way for 16 to come AFTER 77 on stop ID 8886! Seriously, this is so
187	8/9/2023 18:21 O'Bi	brien Zach	hery	illsboro	97124	frustrating! Again, 16 has three stops along a huge apartment complex111111111111 I would like to start by congratulating everyone working on this plan. This is far more complex than I originally thought when I first read about this survey. I see lots of improvements that make me happy. Adding biking, pedestrian, and transit infrastructure is a huge step in making cities less car-dependent. There are so many reasons to no longer design cities to be car-oriented, and instead be people-oriented. Many projects I looked through followed these quite well. Keep up the excellent work, and I'm excited for a more car-lite future in the Portland Metro area. Something I'd like to emphasize is the need for articulated buses in the Portland Metro area. After visiting Seattle on three separate occasions, I immediately noticed something they have that the Portland area severely lacks - articulated buses. Portland ranks fairly high when it comes to transit use. Yet, the only articulated buses are for the Division FX line. This was already a high capacity transit project, so these types of vehicles were more or less required. It seems like it was the bare minimum. If standard 60' buses ran on other major routes, this could help solve the issue of crowded buses. They allow for more comfort, which I personally feel is highly important. The three major corridors studying high capacity transit are TV Highway, 82nd Ave, and the SW Corridor light rail project. For TV Hwy and 82nd, I definitely see articulated buses being necessary well before the FX project even starts construction. But, other corridors need them badly as well such as Barbur Blvd (while we await SW Corridor construction), Powell Blvd, Burnside, MLK JI Blvd, Hall Blvd, Beaverton- Hillsdale Hwy, Murray Blvd, and likely several other routes. None of these currently carry 60' buses, but would greatly benefit with them. I see that projects to upgrade Merlo garage are on the list, as well as Beaverton TC which both include the addition of articulated buses. I am hopeful th
188	8/9/2023 18:22 O'Bi	srien Zach	hery	iilsboro	97124	I would like to start by congratulating everyone working on this plan. This is far more complex than I originally thought when I first read about this survey. I see lots of improvements that make me happy. Adding biking, pedestrian, and transit infrastructure is a huge step in making cities less car-dependent. There are so many reasons to no longer design cities to be car-oriented, and instead be people-oriented. Many projects I looked through followed these quite well. Keep up the excellent work, and I'm excited for a more car-lite future in the Portland Metro area. Something I'd like to emphasize is the need for articulated buses in the Portland Metro area. Something I'd like to emphasize is the need for articulated buses in the Portland Metro area. Something I'd like to emphasize is the need for articulated buses in the Portland Metro area. Ster visiting Seattle on three separate occasions, I immediately noticed something they have that the Portland area severely lacks - articulated buses. Portland ranks fairly high when it comes to transit use. Yet, the only articulated buses are for the Division FX line. This was already a high capacity transit project, so these types of vehicles were more or less required. It seems like it was the bare minimum. If standard 60' buses rao on other major routes, this could help solve the issue of crowded buses. They allow for more comfort, which I personally feel is highly important. The three major corridors studying high capacity transit are TV Highway, 82nd Ave, and the SW Corridor light rail project. For TV Hwy and 82nd, I definitely see articulated buses being necessary well before the FX project even starts construction. But, other corridors need them badly as well such as Barbur Bivd (while we await SW Corridor construction). Powell Bivd, Burnside, MLK Jr Bivd, Hall Bivd, Beaverton-Hillsdale Hwy, Murray Bivd, and likely several other routes. None of these currently carry 60' buses, but would greatly benefit with them. I see that projects to upgrade Merlo garage are on

189	8/10/2023 4:40	Pagliarulo	Michael	Local resident					The documents submitted are lengthy and detailed, but I could not find a project that includes upgrading roads labelled as "road not improved" throughout my neighborhood in SE Portland. For example, the section of Clinton between SE 77th and 76th Avenues is used extensively by local residents, and maintained by them at their cost, but should be maintained by METRO. Several years ago, some improvements were made, but they were only temporary. Major potholes develop annually making the road almost impassable. There should be a more permanent solution. Thank you.
190	8/10/2023 9:38	Raderman	Dan		Portland	97232	11974	I5 Bridge	With the amount of money being wasted to reaffirm the decision to place a pollution center directly in the path of portland's most vulnerable populations, you could place a bike lane in every road in the city. This is a waste of money. Tear the bridge down.
191	8/10/2023 9:41	Raderman	Dan		Portland	97232	10867	15 Improvements	We should be reducing lanes on i5, not building more lanes. This was one of the largest racial equity failures of the city - city planners need to be more aggressive in righting the wrongs of the past. Think about how much all this money could do if it wasn't going to a "free"way
192	8/10/2023 12:49	Dillman	Paul	American	Portland	97211			Stop all funding for illegal immigrants in Oregon!, and stop all funding for bike δΫξ² routes, and FIX THE POTHOLES!
193	8/12/2023 9:20	Noor	Sakawadin	Oregon Somali Bravaness Community	Mogadishu		11826	Barbur Blvd ITS	To install ITS and CCTV cameras
194	8/11/2023 10:13				Portland	97229			The creation of new trails like the Bronson Creek Community Trail, as well as the expansion of existing trails, such as the Waterhouse and Westside Regional Trails, combined with high-capacity transit connections to major commute destinations, would be critical to making Bethany, Oak Hills, and Cedar Mill more walkable. In my experience, Sunset Highway is consistently crowded, no matter the time of day or night, and the area that travels past the Oregon Zoo is typically the most crowded part. Creating a high- capacity rapid transit alternative to the highway would solve many of these issues.
195	8/12/2023 10:55	Sharif	Askina	OSBC					Feedback on southwest corridor project
196	8/14/2023 2:45				Gresham	97080			
197	8/13/2023 19:57	Newsom	Michael	Neighbor	Portland	97211			There should be a section dedicated to the reduction of commuter traffic with proposed solutions. Labor opportunities, affordable housing for laborers where labor opportunities exist or labor is needed, and other factors that affect the distribution of laborers are obviously important considerations. There also should be tax incentives for limiting commute miles.
198	8/14/2023 1:06	Wai	Shoon Lei	AYCO	Gresham	97080			It would be a great idea to expand the location of the service and also the timing.
199	8/14/2023 23:06	Hassan	Nuur	OSBC	Olympia	98513			I want make difference within our community and help others in need, provide resources for our communities. And encourage our teens to reach their goals.
200	8/15/2023 11:09	Smith	Robin	Self	Troutdale	97060			Why is city council avoiding Frog Ferry? It is time for a meeting. 11M is the ask. Transportation planning needs to include a ferry!
201	8/15/2023 11:33	Bayer	Bridget		Portland	97211			The Frog Ferry is searching for \$11M which would pay for building out docks, a vessel, planning, and one year of operations. This is very little to spend considering the added resiliency to our transportation system always at risk from earthquakes in our area.
202	8/15/2023 11:33				Irving	75063			I live in St. Johns and work downtown, and am incredibly invested in the the Frog Ferry proposal to provide public transit on the river. It seems like a very efficient use of funds that would provide much-needed transportation options to an historically under-served Portland community. I hope getting this project started can be a priority in the coming year!
203	8/15/2023 17:09	Mohamed	Hawa	OSBC	Portland	97223			To help youth with their education and help them achieve their dreams.
204	8/16/2023 19:28				Portland	97219			
205	8/17/2023 15:35	Mann	Myat Noe	African Youth Community Organization	Portland	97232			I want to make a comment upon road repair worker I wish they are more careful while they are working. Sometime I see them jaywalking or standing very next to the cone I wish they are more cautious that it's very dangerous cause they sometimes leave very little space for cars to pass by and some cars ends up hitting the cones.

	c 0/47/2022 42 24		1	1		07044		
20	8/17/2023 12:24				Portland	97211		The entire Regional Transportation Plan must address our rapidly deepening climate crisis and the long ignored equity issues to prioritize the needs of marginalized communities, i.e., BIPOC, people with disabilities, low-income and homeless, seniors, and LGBTQH Climate experts consistently say we are not reducing CO2 emissions fast enough and that the effects of global warming are intensifying and happening much faster than earlier predicted. The cost of living continues to rise as more and more people are forced to work longer hours and/or multiple jobs and still become homeless along with many others. For over a decade, economists, scientists, and activists throughout the world have researched and advocated for the need to reverse our addiction to economic growth. They show us that "degrowth" is the only way, now that we have degraded our habitat so severely, to mitigate climate change, global economic collapse, mass extinction of multiple species, and catastrophic loss of human life. (To begin to learn about the evidence collected on this and the strategies for survival and rebuilding, read The Future is Degrowth: A Guide to a World Beyond Capitalism by Matthias Schmelzer, Andrea Vetter, and Aaron Vansintjan.) This is not fringe thinking. Even before 2012, many of the world's wealthiest business leaders realized that the global economy had started to die, due to diminishing resources. We no longer have the resources to maintain, let alone expand, the fossil fuel intensive technologies we've relied on for decades. This means we have to drastically reduce our use of private fossil fuel vehicles and the overgrown infrastructure to support all of these. And the sources of electrification need to be obtained without further environmental damage or degradation of sacred Indigenous lands. All of this needs to be accessible and affordable to the marginalized communities mentioned above. A primary way to provide funds for that is with increased progressive taxes on higher income members of our broader community. Th
20	7 8/18/2023 10:59	Stewart	Mary					I do NOT support spending money to widen freeways. We need to move away from unsustainable transportation policies and projects. The Rose Corridor, IS Bridge project, and 205 widening projects will only increase traffic and negatively affect the quality of life in the region. I support adding tolls to freeways. I do NOT support NOT adding a toll to the I205 bridge.
20	8 8/18/2023 8:49	Pillias	Natty	Community Cycling Center, Brown Brunch Transportation Committee	Beaverton	97007		President Peterson, Councillors, thank you for the opportunity to comment on the Draft Regional Transportation Plan: My name is Natty Pillias, and as Community Engagement Coordinator for the Community Cycling Center, I am tasked with supporting the New Columbia community in north Portland, especially the Black community, in regard to our active transportation goals. Over the course of summer 2023, I have been organizing a new group we are calling the Brown Brunch Transportation Committee. This is intended to be a safe space for Black folk in my community to come together and get outside to walk, bike, and roll for the positive physical and mental health benefits, but also to consolidate our voice when it comes to engaging in the civic process. This summer 2023 we had the opportunity to engage community members around Metro's Regional Transportation Plan during the open public comment period. Earlier in the summer as we began to plan our community engagement process, something that stood out immediately was the lack of projects within and near the New Columbia neighborhood. We are aware of PBOT's North Portland in Motion project, and the much needed changes that are coming through that pot of funding, but we were surprised to learn that out of the 1000+ projects on the RTP list, there is only one (project ID 10341) "active transportation" projects in the area, we ultimately focused on the Columbia Blvd bicycle and pedestrian path (project ID 10341), as well as the impact the train crossing (project ID 10331) could have on pedestrian and bicycle safety in New Columbia. Generally speaking, the shared path along Columbia Blvd is not a very pleasant place to be on a bike or as a pedestrian. There are industrial businesses that pollute our air, trains are carrying flammable materials, the sewage waste plant has an unpleasant odor, motor vehicle traffic moves at high speeds, it is loud, and the site lines for oncoming traffic on Columbia Boulevard are very poor considering the speeds that cars and trucks are regularly

2	209	8/18/2023 8:50	Nava	Bella	· ·	Beaverton	97007			President Peterson, Councillors, thank you for the opportunity to comment on the Draft Regional
					Cycling Center, Andando en					Transportation Plan: We are Andando en Bici y Caminando (ABC), and we want to ensure that when it comes to making decisions around the many projects included in Metro's Regional Transportation Plan,
					Bici y					that the needs of our community receive the prioritization they deserve in this process. ABC members live
					Caminando					
					(ABC)					in Cully in NE Portland in the Hacienda CDC apartments, and we have been hosting bike rides, walks, and
					(ABC)					advocating at the political and legislative level for a better active transportation experience within Cully
										since 2012. Current ABC members identify as Latina and communicate in Spanish and Mayan, and because
										Hacienda's Spanish-speaking Latiné community is very large, we feel we are well-positioned to advocate
										on behalf of our community when it comes to our active transportation needs. We have had the
										opportunity to learn about and engage with the RTP this summer. The plan includes a lot of projects
										(project ID's 10220, 10311, 11804, 11845, and 11847) we are very excited to see, some of which we have
										been advocating for in Cully for some time now. We were also pleased with the draft vision and goals, and
										how your stated goal is to ensure we have "climate-friendly travel options" for all in the region, including
										"Black, Indigenous and people of color and people with low incomes". We also noticed how "equitable
										transportation" came first out of the list of five goals in the RTP communications we read. We like to think
										that this was intentional, and we are excited to see Metro lead with race and equity in their management
										of the RTP. ABC understands the importance of supporting a "thriving economy" because we are active
										participants in that economy both as laborers and as consumers. The ability to arrive to work on time is as
										important for us as anyone else. Some of our community members have access to their own car, but
										compared to whiter, more affluent neighborhoods, we ride the bus more often to get to and from work.
										It's also important to note that Cully has an industrial area, so support for a thriving economy sounds to us
										like projects that would make it easier for the flow of semi trucks through Cully. When we think about
										what gets in our way of biking and walking more often, we think about busy roads with high speed traffic
										like Killingsworth and Columbia Highway. In this sense, we hope that a thriving economy does not mean
										investing in capacity for more cars and trucks on the road, and infrastructure that allows them to go faster.
										In fact, we hope that it means the opposite. Looking through the full list of projects in the RTP, it seems
										like those that prioritize a "thriving economy" take up a disproportionate amount of the total RTP funds.
										When reviewing the plan as a group, ABC focused on the projects in and around Cully. We are excited to
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4	210	8/18/2023 9:30	Lindstrom	Andrew	Brooklyn Action	Portland	97213			Hello, my name is Andrew Lindstrom and I am the chair of the Brooklyn Action Corps Land Use &
					Corps Land Use					Transportation Committee. This report makes a lot of references to High Capacity Transit ("HCT"), but we
					And					are wondering what this means from a numeric stand point. As in, how many people per direction per hour
					Transportation					moved makes Metro consider a given line to be "High Capacity"? Since HCT is considered to be such a
					Committee					cornerstone of the RTP, we were hoping to get some sort of rigid definition. Part of the reason this is
										relevant to us is a feeling that these HCT projects end up getting watered down - especially in terms of
										capacity. For example, while the Division Transit project is nice calling it "High Capacity" when the total
										capacity is in the neighborhood of 750 to 1,000 people/hour (5 buses per hour, 150 to 200 people/bus) is
										difficult to swallow. That's typically lower than the stated capacity of a general travel lane. Also, the
										Portland Streetcar Extension to Montgomery Park references itself as "high capacity" but again has similar
										issues with actual maximum capacity. Is a streetcar running in mixed traffic really the best our region can
L										do for higher order transit planning?
2	211	8/18/2023 9:38	Lindstrom	Andrew	Brooklyn Action	Portland	97213	12095	McLoughlin	What specifics will be involved with "operational improvements"? As someone who follows ODOT (and
					Corps Land Use			1		other state DOT) projects closely, I am accustomed to reading that as "adding traffic capacity". And
					And			1		considering that McLoughlin acts as a hard, noisy, polluting barrier between the Brooklyn Neighborhood
				1	Transportation			1		and the river we in the neighborhood feel that any capacity increases will continue to harm our area.
					Committee			1		Additionally, ODOT has a history of promising river access to our neighborhood - both when McLoughlin
				1				1		was originally constructed in the 1920s, and when it was widened in the 70s - but not delivering. We feel
				1				1		that any operational improvements should also provide us with this long promised perk, which ideally
										would be a tunnel and a bridge over the Oregon Pacific tracks down to the Springwater Corridor near Bush
								1		Street. A tunnel is our preferred option, since the steep grade on the bluff would make a bridge incredibly
								1		impractical and expensive.
2	212	8/18/2023 9:43	Lindstrom	Andrew	Brooklyn Action	Portland	97213	11818	Milwaukie Ave	Milwaukie Ave is the main drag through our neighborhood, and is in a sorry state of repair. There are many
					Corps Land Use				1	places where exposed railway tracks and broken pavement make cycling dangerous and driving
					And			1	1	uncomfortable. Additionally, the street layout as it stands now makes most cyclists uncomfortable, and
					Transportation			1		does not encourage pedestrian activity - especially close to the intersection with Powell Blvd. We in the
					Committee			1		Brooklyn Action Corps find the scope and timing of this project to be woefully inadequate, considering the
								1	1	corridors civic importance, history, and potential. Ideally, a full re-think of the corridor that centers
				1				1		pedestrians, gives room for safe cycling infrastructure, and creates a vibrant civic environment would be in
				1				1		the cards. If Metro is interested in engaging with our community, there are tons of passionate citizens who
								1		care deeply about our main street and are brimming with ideas for improvements. \$8 million in 2031 is far
								1		too little, far too late.
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213	8/18/2023 9:49	Lindstrom	Andrew	Brooklyn Action Corps Land Use And Transportation Committee	Portland	97213		10307	Holgate	It is nice to see Holgate included, but again we have some concerns about the lack of funding (\$5.5 million) and the need. Holgate is a very busy corridor in our neighborhood, with just two safe crossings (Milwaukie, 17th) and the bridge over the Union Pacific Railroad is a hazard for pedestrians and cyclists. Furthermore, we have some general concerns about the general manner in which safe crossings tend to be built. In my experience specifically, an enhanced crossing with a flashing beacon at once crossing usually brings the big "crosswalk closed" at nearby crossings. This is bad for pedestrians, as it often adds needless detours, but more perniciously it sends a signal that people walking are not welcome in the area. Closing crosswalks should be a last resort - not a standard operating procedure. We are hopeful that enhanced safety in the Holgate corridor will recognize this.
214	8/18/2023 9:58		Andrew	Brooklyn Action Corps Land Use And Transportation Committee	Portland	97213			Inner Powell Blvd Corridor	[Administrative note: this is project #12229, but that is apparently not allowed in the field for RPT ID number] As a legacy state highway, Powell Blvd has already done significant damage to the Brooklyn Neighborhood. In the mid 1920s, when the Ross Island Bridge was built most of the commercial heart of our neighborhood was bulldozed to extend the road to the new bridge. In the mid 1970s, even more of the historic core was destroyed to widen the road and build the underpass at 17th. Because of this, the entire upper part of the historic core to the Brooklyn Neighborhood (including Brooklyn Street) was not included in the original neighborhood in the 70s. Given this historical context, we are calling for a complete re-think of the Powell Corridor, particularly in the area around Milwaukie Ave which still constitutes the major commercial and civic node in our neighborhood. Removing lanes and creating more space for people to linger, particularly in the area around the Aladdin Theater would go a long way to restoring the damage that the state has inflicted on the area in the name of easing congestion for suburban commuters and freight. We also would like to request a jurisdictional transfer from ODOT to PBOT, in a similar vein to 82nd Ave as we feel that local control of the road will make it easier to hold our public officials accountable when issues arise.
215	8/18/2023 10:03	Lindstrom	Andrew	Brooklyn Action Corps Land Use And Transportation Committee	Portland	97213		10237	Southern Triangle	This project is not technically within the bounds of the Brooklyn Neighborhood, but given how it relates to issues involving delays from Union Pacific operations we felt that it was appropriate to weigh in. For starters, we would like to suggest that any freight-focused language also be amended to include transit. If a new bridge crossing the tracks in the vicinity of 8th is on the table, including transit could help to ease issues on TriMet's FX2 line (along with allowing for more funding channels). And we would also like to see any new infrastructure in the area be restricted to personal motor vehicles, as the last thing the region needs to be doing in the current climate crisis is make it easier for people to driver around our city.
216	8/18/2023 10:10	Lindstrom	Andrew	Brooklyn Action Corps Land Use And Transportation Committee	Portland	97213				In the city of Portland, red light cameras (and/or speed safety cameras) are a legal an inexpensive way to enforce traffic laws. There has been a huge uptick in traffic violence in the past few years, killing and injuring countless Portlanders. Yet, PBOT's red light and speed safety camera strategy consists of only 15 or so total locations in the city. Given the urgency of the issue, we at the Brooklyn Action Corps are calling on Metro to compel the city to install these simple devices that will work to make our streets safer. There is ample evidence in New York that about three-quarters of folks who receive an automated traffic violation do not receive a second one. This is a proven solution that can be easily implemented, yet our city is not taking appropriate action to do so. In our neighborhood specifically, motorists often come down off the Ross Island Bridge at speeds in excess of 50 mph owing to the downhill grade and highway style design. A speed safety camera here would immediately improve road conditions, and make our neighborhood a better place to be.
217	8/18/2023 11:27	Lau	Joseph	City of Tualatin	Portland	97224		10866	I-5 Interstate Bridge Replacement Program	Adding in tolling to any of the interstates for the sake of easing congestion will negatively impact every aspect of surrounding communities in numerous ways. Smaller construction crews from moving from place to place throughout the Portland metro area. This will, in part, will hinder their ability to bid for jobs competitively. Having higher bids will, thus, create higher construction amounts for local communities, to include municipalities. This extra cost burden will also hurt local companies for sourcing workforce as many potential workforce will opt not to pay fares and will not want to spend additional travel time by avoiding them. Although this is to encourage the use of transit throughout the cities, the transit isn't near robust enough to handle this in its' current state. If the local transit was made better with more reliable routes, adding more bikeways, and incentives given to those who need it the most (the poor), then the interstate will naturally shirk in usage and the option to add tolling could then become a viable option to consider. Advising that money would be allocated after the fact will only create an unfair disadvantage to those of whom do not have economic advantage. Adding in a tolling scale will only create another logistical hurdle for them to overcome just to get a discount. Was the factor of possibly not having easy ability to apply? Overall, this plan is placing a cart in front of a horse situation. There isn't a well laid out plan that says how mitigation from increased traffic to local communities will be given (beforehand), increased death rate from crashes in local communities (beforehand), and how this will affect those who live on those busier streets (typically lower income) will be burdened with decrease in home value. This plan is looking to only benefit the upper middle class to the higher class individuals; does not take into account everyone (from all economic backgrounds) as a public project should.

218	8/18/2023 15:16				Vancouver	98682				Pre-pandemic i was a regular bus rider 5-days a week to downtown portland. Post-pandemic, I have not ridden the bus once. I still commute to downtown, but not on the bus. The bus stop near my home are the same as they've always been, but the stops in downtown portland are overwhelmed with people actively doing drugs. Last week I counted 9! people at one bus shelter, all attempting to smoke fentanyl at 5pm. I work at 6th and washington and use the transit mall. I do not feel safe walking to or waiting for a bus near my office. the current system needs to be maintained and made safe before any additional regional transportation plans are made. Active drug use at tri-met transit stops is not acceptable.
219	8/19/2023 21:16	Dlugonski	Melba		Portland	97217				People at the bottom of the pyramid generally can't choose when they have to travel, especially to work. Many with the fewest options are in enough pain already without having governments extracting both time and money. Partners can't both live near their jobs. On the other hand, those with plenty of money don't mind the cost. Congestion pricing is regressive, like almost everything. Planners need to go back to the drawing board. Meantime, meet some people less fortunate than yourselves.
220	8/21/2023 9:26	Risser	Sarah	non- affiliated/conce rned citizen	Olympia	98513				The 2023 Regional Transportation Plan fails to adequately address our two extremely important crises, crises we are facing right now: climate collapse and a concerning rise in road fatalities. There are a few things the plan does well. Pricing tools are potentially an effective and equitable way to deal with congestion and discourage single-occupancy vehicle trips. METRO'S new pricing policies would help ensure these tools are used equitably to reduce harmful VMs and pollution instead of generating revenue for new polluting infrastructure. This update is also good in that Metro is beginning to transition toward new mobility policies based on system completeness. This will open up an opportunity to analyze mobility for everyone not just drivers. It will address mobility needs beyond roadway capacity. However, this plan does not present bold action on climate, and we desperately need bold action on the climate. Of the total carbon emissions in Oregon, a full 40% come from transportation. The 2023 RTP underestimates the amount of carbon that will come from driving without transformative changes to our overall transportation system. The RTP must adopt more aggressive plans to reduce driving by investing in the most cost- effective initiatives to reduce carbon emissions: 1) walkable communities and public transit 2) more aggressive regional congestion pricing in line with the Climate Smart Communities Program, 3) money directed away from ODOTs freeway expansions and towards community street initiatives. The RTP falls short on addressing our crisis of road fatalities as well. It should endorse red light and speed safety cameras.
221	8/21/2023 14:40	Naing	Ауе Ауе	African Youth Community Organization (A,Y,C,O)	Portland	97215				I want to make a general comment upon sanitation of the transportation. I am scared to go on public transportation due to it being not sanitary and I am an elderly person and have weak immune system and can get sick easily that is the case for most peoples my age. Elderly people have weak immune system. I wish that you guys look into the sanitation of the transportation more since it is use by various people. Thank you
222	8/21/2023 15:02	Robinson	Linda	resident of east Portland	Portland	97233		11850	I-84 Path Extension	I urge that this project be moved up in priority. It will provide a very important link between the I-205 MUP (which runs north-south at about 99th) and the existing I-84 Path which starts at NE 122nd and goes east.
223	8/21/2023 15:07		Nicolas		Albany	97322		10866	I-5 Interstate Bridge Replacement Program	Please reconsider giving valuable METRO capital spending to this project without holding the project management team accountable for the ballooning scale and scope of this project. The IBR project has notoriously grown to include several interchanges and added lanes that are beyond the intent of replacing the Interstate Bridge. I ask that METRO use their funding levers to gaining a committment to the IBR team to right-size the project before being able to access METRO capital spending that otherwise should be spent to make our roads safer and alternative modes more accessible.
224	8/21/2023 15:12	Cota	Nicolas		Albany	97322		10180	Sandy Blvd Corridor Safety Improvements	Please prioritize this project to create a much-needed major bikeway that can connect Outer NE Portland to downtown.
225	8/21/2023 15:16	Cota	Nicolas		Albany	97322		11647	Halsey/I-205 Overcrossing Trail	This is a much needed critical connection between Inner and East Portland for people travelling without a car and who may be bike-dependent. This project would greatly improve the safety of people who bike in the area as well as reduce the barrier for people travelling between Inner and East Portland.
226	8/21/2023 15:16	Robinson	Linda	Resident of East Portland; I served on the urban renewal advisory committee until they disbanded it.	Portland	97233				In 1995, Metro designated Gateway as a Regional Center, with a vision that the area would become "the most intensely developed area in Portland outside of the Central City". It's been very disappointing to see such limited public investment to help make that happen. The potential is still there. I would like to see Metro show more interest in the Gateway Regional Center.

Improvement: SU Wilsonville Atio         Improvement: SU Wilsonville Atio         Improvement: SU Wilsonville Atio           228         8/21/2023 15.31         Sauvie         Nick         ROSE Community Development         97201         Chapter 3         32         Thank you for the opportunity to comment on the Regional Transportation Plan. 1 appreciat efforts to create a balanced, multi-modal transportation plan. 1 appreciat efforts to create a balanced, multi-modal transportation system and address the elimate cri- fectors to create a balanced, multi-modal transportation system and address the elimate cri- fectors to create a balanced, multi-modal transportation system and address the elimate cri- fectors to create a balanced, multi-modal transportation system and address the elimate cri- fectors to create a balanced, multi-modal transportation system and address the elimate cri- fectors to create a balanced, multi-modal transportation system and address the elimate cri- fectors outcreast Portland. These neighborhoods have been identified by Dr. Vivek Sh reduce peak travel and reduce pollution, not to expand urban freeways.           220         8/21/2023 15.40         Winn         Jaear Termetry         97045         Importance           230         8/21/2023 15.40         Oregon City         97045         Importance         Will work the age advect the east and critics the advect peak travel and reduce peak travel and reduce pictures to create a balanced, multi-mode the advect cordical balanced in the transportation between ther public transportation between ther public transportation between ther public transportation between ther public transportation between there public transportation between ther public transportation advecr	ith new Metro's is. I am the Co- nization that ndas of iortland nal uld be used to ninimum f is out here te and drug own from n crammed e proportion spanding we need to do
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Outer SE Portland.	nanum
233         8/22/2023 10:20         McCarter         Brian         None         I'm a long time multi-modal advocate and a retired urban designer of several of Portland's t	
I'm in support of the RTPs general goals and principles but I will say this, if we want to reduc	VMTs,
promote active modes and require our existing street system to handle more - then the	
City/County/Metro/State have GOT to maintain the infrastructure. In my 47 years in Portlar seen our streets in such terrible shape. The word is the damage from winters storms will re-	
Seen out streets in studie transfer and the street street with the store street street with the store street stree	-
enjoyable for drivers, bicyclists, scooters, and pedestrians. Do it	
234 8/22/2023 11:51 1834 SE Hawthorne/Foster Ave Enhanced I would like to see either streetcar running this corridor on the edges of the road or a cut an	cover max
Transit Corridor line	
235 8/22/2023 12:01 Log	f + h -
236 8/22/2023 12:02 Jackman Isaiah Beaverton 97008 Chapter 3 71 As an almost life long resident of the Portland Metro Area, I'd like to call attention to Action	
Transportation Equity Policy 3. I would like to see the transit system remove barriers to ride investing in offering free charging ports (possibly via USB charging) and free Wi-Fi at all tran	
aboard all transit. Considering Trimet is increasingly advertising and utilizing mobile apps/se	
electronic HOP cards, Time Trip Planner, etc.), it makes sense to be able to provide equitit	
utilize those tools/services. Considering the societal reliance on our cell phones along with o	
times on public transit taking up to an hour or more, providing charging ports and Wi-Fi are	
services. Currently, low income riders or those without access to an unlimited data plan are	eft to either
not utilize their mobile device, or to use their data throughout their commute. Without Wi-	
may not be able to communicate with their jobs or loved ones, may not be able to coordina	
additional leg of their commute, or simply not be able to access the internet to enjoy their r	e the
the barrier of access to internet and charging, I believe these investments would increase ri for marginalized communities along with improving ride satisfaction for current riders.	e the de. Without
to marginanzeo communities along with improving the satisfaction for threff these.	e the de. Without
237 8/22/2023 13:03 Tun Thet Naing AYCO Portland 97266 Chapter 1 2 Excellent service.	e the de. Without
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239	8/22/2023 13:08	Thet	Min	Аусо	Portland	97266	Chapter 3	4			Excellent service very good
240		Mohammed Nisar	Rishmar	Аусо	Portland		Chapter 3	4			Excellent service very good
241	8/22/2023 13:18	Mohammad amin	Mohammed	Ayco	Portland	97266	Chapter 1	3			Excellent service very good
242	8/22/2023 13:20		Maung	Ayco	Portland	97266	Chapter 2	2			Excellent service very good
243	8/22/2023 13:21		Daw san	Ayco	Portland	97266	Chapter 3	3			Excellent service very good
244	8/22/2023 14:36	Hangland-Skill	Michael		Vancouver	98661			12020	212/224 Sunrise Project	Directing funds toward yet another freeway expansion is an irresponsible use of taxpayer funds so long as transit hasn't been introduced into the corridor. Freeway expansions do not align with our regional climate goals and will only induce further demand for car travel, therefore increasing our vehicle miles traveled. The freeway needn't be extended, perhaps, if the 212/224 corridor has frequent, reliable, and fast high capacity transit. Install transit first, then study the affect it has on demand. If the expansion is still needed even after frequent, reliable, and fast high capacity transit is implemented, then sure the highway may need additional funding. Until then, do not confuse demand with a lack of transportation options on the current 212/224 Clackams Highway.
245	8/22/2023 14:55	Hangland-Skill	Michael		Vancouver	98661			11319	HCT: Streetcar Montgomery Park Extension	I am a daily Streetcar rider and I am thrilled to see the City of Portland, Metro, and TriMet support the extension of the system. However, I have concerns with aspects of the project, and cannot support it in its current state. The extension from NW Northrup along 23rd ave to Montgomery Park has been detailed as off-wire system. Portland Streetcar plans to use battery-powered streetcars on the new alignment instead of installing overhead catenary wires. This is a mistake and a misuse of taxpayer funds. For over 100 years, overhead catenary wires have been trusted to carry streetcar passengers in our cities. Battery powered streetcars are a new technology, experimental at best, and only found in select cities around the world. They are not in widespread use because cities who are serious about their public transit systems stick to the reliable and trusted traction and power delivery. Further, Portland Streetcar must order an entirely new fleet of battery powered streetcars for the new alignment. The current fleet of 17 cars cannot be used at all on the new Montgomery Park alignment since they operate through the overhead catenary wires, not on batteries. The lack of spare streetcars already plagues the system as the vehicles age or become damaged. Limiting the new alignment to prototypical new streetcars is not a smart operational move for the system. If one of those battery powered streetcars age. I believe it is neither wise, nor or responsible for Metro to fund new technology for this expansion to the ballooning cost of battery replacement, which must happen, on average, every 5 years. That means Metro, TriMet, and the City must account for the replacement of batteries as the proposed new streetcars age. I believe it is neither wise nor responsible for Metro to fund new technology for this expansion on the streetcars unable to move. Furthermore, the lack of signal priority and dedicated right-of-way means streetcars are constantly stuck in traffic. These funds would be better spent making the current system
246	8/22/2023 21:14	GINGERY	LARS	Self	Portland	97267		13			Allocating 21 times the funding for automobiles over walking or biking is no way to achieve our climate
247	8/23/2023 0:53	Christian	Garrison		Portland	97201					goals or reduce traffic fatalities. This budget is entirely wrong for that reason. Please prioritize and fund transit, walkability, and biking. Car dependency is harmful in untold ways: climate, economy, anti social, etc.
248	8/24/2023 2:25		Lei Lei Win	African Youth Community Organization.	Portland	97219					I want to make a comment upon how slow it is for me to get from Beaverton to SE Portland. It takes about 2 hours with Public Transportation and I think that is why people choose cars over taking public transportation. If there is anyway that could be looked upon that will be great. I also want to make a comment about the safety for people on the public transportation since my nephew when he was 14 year old told me a man ask him if he had a lighter with him so he can smoke his marijuana on the train. That's very concerning since I see many people who seem mentally unstable. Please do something about that. Thank you
249	8/23/2023 9:34	Olson	Addie								I would like to see more % invested in bike and walk infrastructure. I rely on Portland's bike and walk infrastructure every day and would be able to have a higher quality of life if it were improved.
250	8/23/2023 9:56	Cheseborough	Steve		Portland	97202					Only 4 percent for walking and biking? That's how you're guiding transportation for the next 20 years? You have not heard that there is a climate crisis going on? This whole document is disgusting and should be considered criminal. Please scrap it and start over. Thank you.
251	8/23/2023 15:10	Stenger MD	Joseph	Metro Climate Action Committee (but submitted as an individual)	Portland	97212					I don't recall seeing specific GHG targets in the documents. The OGWC recommended this year that Oregon adopt goals of emissions reductions of 45% by 2030 based on 1990 levels, 70% by 2040, and 95% by 2050. That represents reduction of GHG due to transportation for the state from the 2021 level of 22 MMT CO2 equiv to 11.6 by 2030, 6.3 by 2040, and 1.05 by 2050. Will the RTP result in proportional reductions for the Metro area? If not, the Plan needs to be revised until it does. Anything less means making a sizable contribution to a more deadly climate for our grandchildren.

25	2 8/23/2023 16:49	Carr	John		Portland	97214	Chapter 3	40			My family and I rely on a mix of modes to get to jobs/clients, shops, and schools in our neighborhood (South Tabor), in Portland, and around the region. Each trip comes at some cost to us, to others, to air quality, and/or to the climate. And while we do our best to make our individual choices, the impacts of transportation on safety, equity, health, climate, and public budgets is not accurately priced into the system. Put plainly, automobile travel is still too heavily subsidized. The pricing and congestion management policies in Chapter 3 are the right move. Before adding lanes or increasing capacity on our throughways and arterials, we need to employ these and other strategies that encourage a shift away from modes that are carbon intensive and/or lead to sprawl and urban disintegration. Key is making sure that these new pricing policies are enacted equitably and soon.
253	3 8/23/2023 21:42	Hart	Anders		Portland	97232					I support the RTP policy recommendations outlined by No More Freeways. I specifically want to emphasize that: 1.Metro should prioritize projects that encourage a rapid mode shift away from single- occupancy vehicles and towards active transportation and transit. 2.Metro should lobby the Oregon Legislature to implement a weight-based vehicle registration system that scales with vehicle weight. Heavier vehicles are more dangerous and create more wear on roads than lighter vehicles. 3.Metro should lobby the Legislature to make the OReGO road usage fee pilot mandatory and universal as soon as possible. Charing drivers based on how much they drive is a more efficient way to manage transportation demand than tolling and avoids the diversion concerns that have plagued the I-5 and I-205 tolling projects. Adsuming tolling moves forward, revenue should not fund freeway capacity projects primarily benefiting single occupancy vehicles. Rather, revenue should support transit and other alternatives to driving. Including the I-205 tolling project and Regional Mobility Pricing Project is not consistent with policy 3.2.5, which states that "Revenues collected through pricing programs should be reinvested solely for single occupancy vehicles but should be invested to improve the entire multimodal transportation system." 5.The RTP should include a "people throughput" performance measures in its mobility policy. Additionally, the RPT should include acsibility performance measures that address the connection between land use, transportation demand, and mode split. 6.Including the I-5 Interstate Bridge Replacement Program (IBR) project in its current form is fiscally irresponsible. The plan to rebuild several interchanges is an especially egregious example of the project 's boat.
25	4 8/23/2023 22:15	Muqbel	Iqbal	ΑΥCO	Portland	97219					I will request to fix the issue of having high traffic volumes at Salem tunnel and Ross Island Bridge. Please fix this since many of us are going to work at SE from SW and traffic has been a biggest issue. Thanks!
25	5 8/23/2023 22:19	Shams	Jamshid	AYCO	Portland	97219					I will request to have more public buses and running it more frequently so that people will not be waiting for public transportation in the cold weather.
25	5 8/24/2023 2:35	Aye	Sanda	African Youth Community Organization	Portland	97219					I want to make a comment upon sanitizing bus stop and transit center. I hope it gets cleaned often. I wish more Waiting Area Shade Covers are installed or just seats. I am old so it's hard for me to stand for long period of time. Thank you
25	7 8/24/2023 8:18	Perez	Joaquin	Clackamas County resident	Langley	V3A			11350	OR 224 Milwaukie Expressway improvements	Move to Strategic. Described as meeting anticipated congestion. Adds a lane, but does not improve bike- ped mobility options other than a couple of curbs and is listed as an ADA project. This is an insult to the ADA and anyone who tries to cross OR-224 without a car. I drive this stretch of road every day and live nearby. I do not see how this is necessary given the lack of congestion for 22 hours of the day. If we are serious about the climate policies in the plan why are we adding lanes for anything other than transit service?
25	8 8/24/2023 13:32	Robinson	Linda	Resident of East Portland	Portland	97233			11813	Cross-Levee Trail	This is an important trail that will connect East Portland neighborhoods (Argay, Wilkes and more) to the Columbia River and to a number of natural areas acquired in recent years.
25	8/24/2023 18:37	Kuehn	Aaron		Portland	97202			11819	Reedway Ped/Bike Overcrossing	This is a brilliant project that should have been built long ago. Currently the Brooklyn and Westmoreland neighborhoods and businesses are cut off from the rest of SE Portland, especially walking or biking. The only way over 99E and the Union Pacific railway is via the Holgate Br, which has no bikeways, and dangerous sidewalks interrupted by utility poles and lines, or via the Bybee Br, which requires a dangerous route with high speed driving on blind curves. This overcrossing would be an amazing boost to the Reed neighborhood, college, and businesses on the Eastside, which are equally isolated at this time. A similar pedestrian and bike overcossing to the North is constantly in useâ€"when the elevators work. Build it, but be sure to use ramps, not elevators!
26	8/24/2023 18:31	Westendorf	Nic		Portland	97230					We need to stop blindly investing in increased car capacity. It is a never ending cycle that will consume our limited resources, exclude our most vulnerable, and decreases the livability of our communities. Cars have a place but we have enough infrastructure to support that place. We now need to focus on reducing car trips where possible to release the pressure on our existing system and build out other modes equitably. Focusing on bike, ped, and transit in the next facade is going to pay dividends in the long run.

261	8/24/2023 19:59	O'Neil	Dan	Concerned citizen	Portland	97206		The overarching theme of this RTP, as written, is that investments in roadways remain the priority our region and lipservice is paid to alternatives. The plan's own analysis indicates that the greatest shortcomings will be among goals around safety, active transportation, transit - modes that are not the automobile. However, the majority of the funding goes to auto projects. This is wrong-headed, and does nothing to take the steps that have been proven to provide short-term opportunitites to improve livability and the environment. This plan lacks vision: we need better.
262	8/24/2023 20:20	Kuehn	Aaron		Portland	97202	273	Figure 4.30: Clark County is mislabeled as Clackamas County in the destination column.
263	-1 1		Aaron		Portland	97202	147	Text says "Figure 3-35, the Regional Bicycle Network. Click on 2023 for online zoomable version of map."
205	0/24/2023 22.32	Kuenn	Aaron		rontiantu	57202	147	There is no available link to click. Would be great to see bigger version of this map.
264	8/24/2023 23:30	Chanlin	Chris		Portland	97213		Greetings, I'm writing to express my serious concerns with the proposed updates to the Regional
204	0/24/2023 23:30	chapin	CIIIIS		i or ciaria	57215		Transportation Plan as currently writen. First, I am most concerned about the safety of our streets,
								particularly for pedestrians. In July of this year there was a stretch where I believe 8 Portlanders were
								killed in traffic accidents in 7 days - my family and I were close with one of them - and the city is on track to
								obliterate last year's record for traffic deaths. From cities like Hoboken, NJ (just outside of NYC), we know
			1					that it is not impossible for mid-sized to large cities to enact a *real* Vision Zero plan in which there are
1			1					actually, exactly, zero traffic deaths. The RTP represents a golden opportunity for those of us who haven't
								yet perished in traffic accidents to make our streets completelyác safe for all our citizens regardless of
								mode of transportation; to outline how this region will prioritize investments in traffic safety over
								additional road capacity and freeways; and to ensure that ODOT prioritizes investing in orphan highways
								instead of freeway expansions. I am also seriously concerned that the RTP does not adequately address
								the region's climate-related needs. For one, it radically underestimates the amount of carbon pollution
								that will come from driving without transformative changes to our transportation system; we this
								document to adopt more aggressive plans to reduce driving and invest in the most cost-effective initiatives
								to reduce carbon emissions – walkable communities and abundant public transit. Metro also needs to be
								an unambiguous champion of more equitable congestion pricing policy. Likewise, the RTP should direct
								money away from ODOT's freeway expansions and toward community street initiatives. Neighborhood
								Greenways, like my neighborhood's Center Street, should begin implementing traffic calming measures
								that highly discourage and eventually prohibit car use. Finally, we need this document to address the
								urgent public health and safety issue of worsening air pollution. Whether it's from now annual wildfire
								smoke - a direct result of years of unregulated fossil fuel-based infrastructure expansion, both federally
								and locally - or exhaust from motor vehicle emissions - it is imperiling all of us, and particularly the most
								vulnerable among us. The RTP should champion any and all measures that would improve Portland's air
								quality, whether directly or indirectly. This goes for indoor air too - an investment in purifying indoor air on
			1					our public transit system would go a long way toward increasing ridership, especially as the Covid
								pandemic continues unabated and contributes to continued death and disability for the foreseeable
1			1					future. I say all of this with the utmost sincerity and urgency. I will continue to pay close attention to the
1			1					development of this document. Chris Chaplin SE Portland
265	8/25/2023 9:18	Lindsay	Eric		Portland	97215		Please implement 1) congestion pricing to manage traffic instead of expanding freeways 2) modern
		-	1					mobility policies for monitoring systems. 3) maximize implementation of truly safe and comfortable biking,
			1					walking, and mass transit infrastructure over car infrastructure. Cars (yes even EVs) already choke our
								cities and built environment. We need to start depaying!
266	8/25/2023 9:37	Korman	Jonathan	1	Portland	97212		I support the strongest possible support for transportation other than private cars: bicycles, public transit,
								and WALKING. Resources and safety. Yes, that includes congestion pricing.

267	8/25/2023 9:44	lannarone	Sarah	The Street Trust on behalf	Portland	97206	118	13 Cross Levee Trail project	August 25th, 2023 To: Metro Council. JPACT, Metro Staff Re: Draft 2023 Regional Transportation Plan Update - in Support of Expediting Argay Parkrose Greenway (Cross Levee Trail Project #11813)
				of Argay					Implementation from 2045 to 2030 Dear President Peterson, Councilors, JPACT Members, and Team
				Parkrose					Metro: Thank you for providing the opportunity to comment on the 2023 Draft Regional Transportation
				Greenway					Plan. We appreciate your dedication to improving transportation in our region. Following the completion
				Project					of a feasibility study in 2022 (Phase 1) The Street Trust was selected in spring 2023 to serve as the
									backbone organization for the Argay Parkrose East Cross Levee Greenway project (Phase 2), which includes
									reconvening stakeholders, engaging the wider community, establishing public safety and maintenance
									plans, and securing funding to construct this Multi-Use Path. There has been significant work done to date,
									and there is momentum behind the project currently, including intergovernmental and cross-sector
									partnerships to secure the \$7-9 project cost, which will reap outsized equity, climate, and economic
									benefits. The 2023 Draft RTP demonstrates a commitment to enhancing mobility and preserving natural
									landscapes. We commend these efforts while also seeking to address a critical opportunity. For these
									reasons, we would like to express our strong support for the expedited implementation of the Argay
									Parkrose Greenway (Cross Levee Trail project #11813) from the 2045 to the 2030 project list. This
									transformative initiative aligns seamlessly with the RTP's vision for a more connected, equitable, and
									sustainable Portland metro region and advances The Street Trust's mission of securing investments that
									save lives, reduce barriers, and expand mobility and opportunities to the people and neighborhoods our
									current system neglects. Beyond being a mere trail, the Parkrose Greenway is a model project capable of
									catalyzing development and investment in the historically disinvested neighborhoods of Argay Terrace and
									Parkrose. These are among the most diverse neighborhoods in Portland, with high percentages of the
									population with racial or ethnic diversity. These neighborhoods also ranked low in English proficiency, with
									over 10 percent of the population born outside the United States. Additionally, 9 percent of households
									have an income below the poverty line. As a result, this community is among the top 10 to 25 percent of
									tracts most vulnerable to climate change, according to the 2019 Poverty in Multhomah County report.
									Linking the Marine Drive Multi-Use Path with Sandy Boulevard, this Multi-Use Path complements Oregon's
									substantial investment in the \$3.6 billion Interstate Bridge Replacement Project, also in the RTP update.
									This strategic trail connection becomes even more potent when considering its alignment with the
268	8/25/2023 10:12	Reimer	Daniel		Salem	97301			So much is being written about how we need to prioritize walking and biking over driving. However Metro
									plans to spend just 2% of its transportation budget on biking, and 2% on walking, for the next 22 years!
									42% of the budget will go to automobile transportation. The budget allocation does not reflect the needs
									of the communities. Our neighborhood arterials don't have sidewalks, unsafe bike lanes, and poor bus
									schedules.
269	8/25/2023 11:08				Portland	97202			A successful city is not one where poor people can afford a car. A successful city is one where rich people
	- / /								take transit.
	8/25/2023 12:59		Mu Mu	AYCO	Portland	97211			For public transportation, if we can have the shelter at every bus stop, that would be great.
271		1	Sai Hla	AYCO	Portland	97211			If we can have the bus or train coming every 5 to 10 mins, that would be great.
274	8/25/2023 13:25	Kuenn	Aaron	BikeLoud	Portland	97202			BikeLoud, Portland's bicycle advocacy non-profit, deeply appreciates your "blueprint for the future", the
									2023 Metro Regional Transportation Plan Public Review Draft (RTP). Everyone at Metro should be proud of
									the cohesive and comprehensive vision it lays out. However, during our review, we grew concerned. The
									dollar amounts allocated to active transportation in the RTP don't appear to correspond to your stated
									priorities. The RTP makes it very clear that investment priority must center on active transportation. We
									are puzzled by the budget (Table 5.4) that inexplicably allocates 50% of total spending to motor vehicles, in
									the form of Throughways, Roads and Bridges, the IBR, and maintenance, and only puts 4.5% into the active
				1					transportation budget, to be split between walking and bicycling. Walking and biking have historically
				1					been underfunded. This long-term RTP is an opportunity to redress that inequity. Can you explain why, for
									every \$1 spent on sidewalks, or on fixing gaps in the bike network, \$25 will be spent on motor vehicles?
				1					This imbalance is concerning when the other 570 pages of the RTP so expertly articulate why we must do
				1					the opposite â€" prioritize investment in active transportation and connections to transit. Why does
				1					Metro not want to align its own investment dollars with the priorities, goals, and vision in its RTP?
			1		I			1	

2	3 8/25/2023 13:47	Morgan	Brett	1000 Friends of Oregon	Bend	97703			Thank you for your continued work on the 2023 Regional Transportation Plan. The RTP will have impacts on land use, equity, safety, and climate for generations to come which makes it all the more important that it reshapes the status quo rather than reinforcing it. This update to the RTP also presents the opportunity to bring us closer to the aspirations laid out in Oregon's statewide land use planning Goal 12, focused on transportation. We would first like to express our support for the following sections of the RTP: 3.2.5 Pricing Policies We strongly support the Regional Mobility Pricing Project, and the Pricing Policies integration into the RTP. In the 1990s, 1000 Friends of Oregon studied the connection between land use, transportation, and air quality, and identified road pricing to manage demand as essential to minimizing sprawl. RMPP represents a very careful analysis of tradeoffs and considerations for equity. 3.3.5.3 Policy
									on High Capacity Transit Network In the RTP draft, this policy is numbered as either being Transit Policy 6 or 7 on different pages, so we're specifically referring to, "Complete and strengthen a well-connected high capacity transit network to serve as the backbone of the transportation system. Prioritize transit speed and reliability to connect regional centers with the Central City, link regional centers with each other, and link regional centers to major town centers." This policy recognizes the integration and recent changes to zoning, parking minimums, and transit-oriented development as a key strategy that can help support transit utilization. This aligns with the 2040 Growth Concept, as well as Climate Friendly and Equitable Communities (CFEC) rulemaking, which is and continues to be integrated into local TSPs and comprehensive plans. For example, Beaverton and Tigard have gone further than these rules, eliminating parking minimums citywide. 8.2.1 Local Implementation We support this section which calls out the relationship between urban growth boundary expansions, and the associated high infrastructure costs that come with new expansions. The 2040 Growth Concept supports growth patterns that minimize these costs often borne by governments and developers (through SDCS), and allows more dollars to flow towards improvements and maintenance on existing infrastructure. We offer mixed support and refinements for the following: 8.2.4 Corridor Refinement Planning With regard to: "Effects of UGB expansion and Industrial Lands Evaluation studies on regional freight mobility:". We believe that more nuance should be added to consider how UGB expansions for industrial lands will meet the Transportation Planning Rule (TPR) and reduce VMT. We have concerns given that several state policy changes to UGB expansions might miss the
21	4 8/25/2023 14:34	Falcon Gonzalez	Ariadna	The Getting There Together Coalition	Portland	97206			careful consideration that goes into where we should cite industrial lands. We want to ensure their impact Projects that are combined, as seen in instances like ODOT's Safety & Operations Projects (2023-2030, 2031-2045), need to adhere to RTP policies and cater to the requirements of both our transportation system and our communities. It's essential for the public to be fully informed about the projects encompassed within these extensive "bundles." This transparency is pivotal for receiving meaningful input from the community about whether these projects effectively address the most critical safety and operational needs within their localities. Additionally, Metro should consider revising Chapter 8 to incorporate and fund a process that empowers affected community members to participate in prioritizing and providing feedback on the execution of these projects. This inclusivity would enhance the decision- making process and ensure that the project assessment and prioritization, Chapter 8 should also contain language that advocates for allocating resources that enable Metro staff to enhance the depth of project- level evaluations. This refinement would better inform the acceptance and prioritization of projects across various goal areas. Given the concurrent challenges presented by the traffic violence epidemic and the funding crisis, fostering a high level of confidence in the efficacy of our safety-focused investments becomes imperative. Furthermore, a critical facet of this endeavor involves upholding transparency concerning the particulars and aims of these projects.
2	5 8/25/2023 15:04	Falcon Gonzalez	Ariadna	The Getting There Together Coalition	Portland	97206			We should prioritize the integration of empirical peer-reviewed research that undergoes thorough scrutiny via channels like the Transportation Research Board (TRB). This collaboration should encompass a wide array of transportation experts, primarily from academic institutions, rather than being confined to ODOT, Metro, policymakers, or planners. This approach, yet to be fully embraced, necessitates advanced program evaluation. Securing funding for this endeavor at present would significantly enrich our data reserves by the time we revisit the evaluation process. The allocation of resources for transportation research holds pivotal importance, serving as a cornerstone for strengthening our transportation advocacy ecosystem, beyond the influence of our individual organizations.
2	6 8/25/2023 15:07	Fitzgerald	Marianne		Troutdale	97060	102	Outer Taylors Ferry Safety Improvements	Outer Taylors Ferry is the highest priority project needed to support walking and biking in the West Portland Town Center. It's the number one priority for the Portland Bureau of Environmental Services to coordinate street and stormwater improvements on a street that lacks infrastructure. It is needed to support affordable housing in West Portland Town Center and needs to be funded now!

27	7 8/25/2023 15:12	Fitzgerald	Marianne		Troutdale	97060	10286	Markham School Pedestrian/Bike Overpass	The Markham School walking/biking bridge over I-5 has been in the RTP/TSP since day one, decades ago. It's a key connection between West Portland Town Center and the nearby neighborhood, parks natural areas and services, and provides an alternative to walking through West Portland Crossroads. Why is the estimated cost \$31 million when the Blumenauer Bridge over I-84 cost \$19 million? Surely it can be constructed for less than \$31 million. Please keep the Markham Ped/Bike bridge in the constrained list and build it sooner rather than later.
27	8 8/25/2023 15:19	Fitzgerald	Marianne		Troutdale	97060	11825	SW Pomona/64/Barbur Bike Ped facilities	This project is a key station access project for the future Southwest Corridor light rail, SW 68th station. Today, people living in affordable housing nearby must walk or roll in the street and through parking lots to access transit on Barbur. It's unsafe, yet it's a key "funnel street" to access SW Barbur from the north. The bus stops at SW 64 and SW 65 and Barbur also need improvements to make them more safe and accessible. Project 11825 needs to be in the constrained list.
27	9 8/25/2023 16:10	Rippey	Paul		Portland	97232			There are things to like in this plan, and it seems committed to multi-modal transportation. However, it makes me profoundly sad that there is no commitment to waking ODOT and PBOT (to a lesser extent) from their concrete dreams. When my ancestors acquired the land that is now the Metro region from the many tribes of indigenous people who lived here, no one EVER consciously decided to pave over half the land with impervious concrete and asphalt. That was never a conscious decision, but there were thousands of small decisions to build this road, that parking lot, the other access ramp and freeway and sidewalk and so on. The result is that we live in an area that should be a garden, and is becoming uglier every year, less enjoyable, more alienating, less relaxing. Here's a radical proposal - but we need radical proposals! We should say to the highway builders that for each new square meter they pave, they have to remove three square meters of pavement and return the land to living plants. Why three to one? Because that's the ratio used for wetlands. The multiplier is there because created wetlands are never as good as natural wetlands. Similarly, once we start deasphaltization, we'll see that a reclaimed acre isn't as good, as beautful, as a natural acre. So - three to one. I know you are too far down the road to change this plan into something that is radically climate and human friendly. It's not too late though to MENTION deasphaltization. Transportation planning is notorious for underestimating negative externalities if they take them into account at all. The social costs of destroying the African American culture of Albina, or of facilitating long commutes to Vancouver so that folks can avoid Portland's taxes and still work and shop here - they din't figure in the freeway planners' calculations. I hope you will be bold and say something like, "This Regional Transportation Plan will substantially increase the are under asphalt and concrete, which will make the area less attractive, less green, and less livabl
28	0 8/25/2023 16:21	Felton	Lynn	Argay Terrace NA	Corvallis	97330	11813	Cross Levee trail	Please move this project to the 2030 bucket. This multi modal trail will provide a measure of climate resilience to the traditionally marginalized communities that live in one of the hottest areas during a heat dome in the city of Portland. It will allow safe access to jobs in the Columbia South Shore industrial zone. This one small trail has so much potential for so many people who presently have no safe routes to get to jobs and the Marine dr trail/Columbia river. If you reference "Multnomah co. recent Public Health Data Report: Traffic Crash Deaths in Multnomah County Taking a Safe System approach to address traffic-related fatality trends & contributing factors" you will see the area around the trail is surrounded by high injury corridors, NE 122nd, NE Sandy blvd, NE 148th, NE Airport Way. There is a desperate need for a safe way for people to access the river and jobs. There is community support for this project that makes an earlier timeline feasible. Please consider how this project aligns with the regions environmental justice, equity and climate goals. Thank you.
28			Lynn May	Argay Terrace NA CAIRO	Corvallis Portland	97330	11813	Cross Levee trail	Please move this project to the 2030 bucket. This multi modal trail will provide a measure of climate resilience to the traditionally marginalized communities that live in one of the hottest areas during a heat dome in the city of Portland. It will allow safe access to jobs in the Columbia South Shore industrial zone. This one small trail has so much potential for so many people who presently have no safe routes to get to jobs and the Marine dr trail/Columbia river. If you reference "Multnomah co. recent Public Health Data Report: Traffic Crash Deaths in Multnomah County Taking a Safe System approach to address traffic- related fatality trends & contributing factors" you will see the area around the trail is surrounded by high injury corridors, NE 122nd, NE Sandy blvd, NE 148th, NE Airport Way. There is a desperate need for a safe way for people to access the river and jobs. There is community support for this project that makes an earlier timeline feasible. Please consider how this project aligns with the regions environmental justice, equity and climate goals. Thank you. On the 82nd road, I usually see a lot of valleys, so I think about fixing them ,because of the valleys, it can be
									difficult to drive when it rains

2	83 8	8/25/2023 17:20	Lee	Amythest	Portland	97212			Notes for the RTP: Notes for the RTP: Our dependence on cars and the amount of money that has been spent on car infrastructure in the last 70 years is a classic case of the sunk-cost fallacy. The question needs to be "what is the most resource-efficient means to provide the most transportation to the most people" and instead it's "how do we make it easier for people to drive everywhere?" Busses come infrequently and
									stops are sometimes incredibly unsafe areas that leave you vulnerable to traffic fatalities and are impossible to walk to. The MAX and streetcar lines are more limited than they should be, making for long transit times with multiple transit swaps if you live in an underserved area like southeast Portland. We can't ask people to try an option if the option isn't well developed and reliable. People choose to drive because of ineffective or unreliable public transit options. You want more cars off the road? Improve public
									transit! Prioritize pedestrian and bike infrastructure! Something as simple as providing bus shelters at every stop end up with huge dividends in transit ridership- making the experience of waiting for as long as one must for a bus that doesn't come frequently enough is a really easy way to make the wait seem shorter. The answer to all of Metro's goals is staring you in the face and is cheaper than the alternative and
									yet you still REFUSE to abandon car-centric infrastructure and prioritize walking and biking. Pedestrian and bike infrastructure is astronomically cheaper than car infrastructure and provides the most good to the planet and the people who can use it and YET, Metro and Portland as a whole chooses to ignore that and pour money into the furnace that is road maintenance, and add to future maintenance bills by increasing the amount of lanes across the region. If a different transit system works better than our current one,
									people will use it. If you make it more convenient to take transit and less convenient to drive, people will use public transit! They will walk! They will bike! 52% of ALL daily trips in the United States in 2021 were less than three miles. People don't NEED to drive a personal vehicle everywhere they go. It's just the most convenient option for them right now.
2	84 8	8/25/2023 17:21	Lee	Amythest	Portland	97212		to I-84 (UR, CN, OT)	Why are we spending 975 million dollars on the antiquated idea that auxiliary lanes and shoulders reduce traffic congestion? The highway cover is a nice idea, but discouraging car travel is the easiest way to combat congestion on the interstate. Think of how much that money could do for improving public transit, which is a much more climate conscious and equitable solution to the problem of traffic on highways.
2	85 8	8/25/2023 17:22	Lee	Amythest	Portland	97212	10866	0	Love extending the light rail, love the protected/buffered bikeways, cycletracks and a new trail/multiuse path or extension, but we do not need to add more lanes to 15. This has been proven to be ineffective at reducing traffic congestion. It just creates induced demand that increases the amount of cars on that stretch of road, increasing traffic and demanding yet another lane in a couple of years.
2	86 8	8/25/2023 17:23	Lee	Amythest	Portland	97212	11646		This investment is incredibly important and very sorely needed. I live near this corridor, and currently avoid it on my bike and while walking because it is so dangerous if I'm not in a personal vehicle. This is a real shame, seeing as there are so many interesting small businesses and restaurants I want to visit but are so inconvenient for me to get to. Even if I drove there, I would have to pray I find a spot to parallel park on this busy street and I just avoid it instead.
2	87 8	8/25/2023 17:24	Lee	Amythest	Portland	97212	11102	HCT: Streetcar Lovejoy to Hollywood Extension	I love the idea of extending the streetcar and providing additional public transportation options to people in the area. This also provides, in conjunction with RTP ID 11646, a method of accessing small businesses and restaurants along this busy corridor without the use of a personal vehicle.
2	88 8	8/25/2023 17:35	Lee	Amythest	Portland	97212	12287		I'm having to use general comment to post a comment about RTP ID 12287 because your sit doesn't allow me to comment on an ID higher than 12099 (How this could be an error that has not been found or rectified is shocking to me). Project title: HCT: Martin Luther King Corridor High Capacity Transit. This is great. Having more frequent busses and better bus stops along this arterial North/South road is critical.
2	89 8	8/25/2023 22:46	Raderman	Dan	Portland	97212			I am surprised at the lack of projects on Front Ave - many people work on Front Ave who could benefit from a safe way to get to work. There is ample room for a bike path on the side of the road - especially considering half of a lot of the parking lots on Front Ave are actually in the Public Right of Way.
2	90 8	8/25/2023 17:37	Lee	Amythest	Portland	97212	12308		I'm having to use general comment to post a comment about RTP ID 12308 because your sit doesn't allow me to comment on an ID higher than 12099 (How this could be an error that has not been found or rectified is shocking to me). Project title: Green Loop/Central City in Motion Improvements. This is great! Encouraging walking, biking, and public transit in the central city should be a priority.

2	91 8	/25/2023 17:40	Lee	Amythest	Por	rtland	97212	1	0922	HCT: MAX Red Line Improvements	Notes for the RTP: Notes for the RTP: Our dependence on cars and the amount of money that has been
										Project: Capital Construction	spent on car infrastructure in the last 70 years is a classic case of the sunk-cost fallacy. The question needs
											to be "what is the most resource-efficient means to provide the most transportation to the most people"
											and instead it's "how do we make it easier for people to drive everywhere?" Busses come infrequently and
											stops are sometimes incredibly unsafe areas that leave you vulnerable to traffic fatalities and are
											impossible to walk to. The MAX and streetcar lines are more limited than they should be, making for long
											transit times with multiple transit swaps if you live in an underserved area like southeast Portland. We
											can't ask people to try an option if the option isn't well developed and reliable. People choose to drive
											because of ineffective or unreliable public transit options. You want more cars off the road? Improve public
											transit! Prioritize pedestrian and bike infrastructure! Something as simple as providing bus shelters at
											every stop end up with huge dividends in transit ridership- making the experience of waiting for as long as
											one must for a bus that doesn't come frequently enough is a really easy way to make the wait seem
											shorter. The answer to all of Metro's goals is staring you in the face AND IS CHEAPER THAN THE
											ALTERNATIVE and yet you still REFUSE to prioritize walking and biking over car-centric infrastructure, as
											proven by the categorical breakdown of this transportation plan. Pedestrian and bike infrastructure is
											astronomically cheaper than car infrastructure and provides the most good to the planet and the people
											who can use it and YET, Metro chooses to ignore that and pour money into the furnace that is road
											maintenance, and add to future maintenance bills by increasing the amount of lanes across the region. If a
											different transit system works better than our current one, people will use it. If you make it more
											convenient to take transit and less convenient to drive, people will use public transit! They will walk! They
											will bike! 52% of ALL daily trips in the United States in 2021 were less than three miles. People don't NEED
											to drive a personal vehicle everywhere they go. It's just the most convenient option for them right now. It
											seems to me like, as always, Metro and other transit agencies are SAYING all of the right things. "We need
											to eliminate transit disparities for BIPOC communities", "We need to substantially reduce carbon emissions
											by getting people to use transit, walk, and bike", "We need to eliminate traffic deaths", but most of the
											money in this RTP goes against all of that by utilizing the lion's share of funds to add more lanes and
											uphold personal vehicles as the default form of transit. RTP ID 11176 Project Name I-5 Rose
_		105 10000 47 44							1010		Quarter/Lloyd District: I-405 to I-84 (UR, CN, OT) Why are we spending 975 million dollars on the
2	92 8	/25/2023 17:41	Lee	Amythest	Por	rtland	97212	1	1319	HCT: Streetcar Montgomery Park Extension	Yes!! Extend the streetcar! More projects like this that encourage public transit accessibility and feasibility please!
2	93 8	/25/2023 17:42	Lee	Amythest	Por	rtland	97212	1	2095	Safety & Operations Projects: 2023-	This is great. Improving safety "and other improvements that do not add motor vehicle capacity." It is
										2030	antithetical to Vision Zero to increase high speed personal vehicles on streets that also contain pedestrians
											and cyclists. This should be the focus of the entire RTP.
2	94 8	/25/2023 17:44	Lee	Amythest	Por	rtland	97212				I am having to use the general comment feature to comment on RTP ID 12307 because the specific
				•							comment feature will not allow an ID higher than 12099 (how this issue was not found or fixed is shocking
											to me). The project title is: 122nd Ave Safety Improvements: NE Marine to SE Foster. This is great, but
											there also need to be some things put into place to slow down personal vehicles. A light doesn't do much
											when a vehicle is travelling at a speed where a quarter of the people hit will die (25% of people hit by a
											driver going 32 mph will die). We need crosswalks that are raised so even if a vehicle doesn't immediately
											see a pedestrian, they are forced to slow down by the speed bump effect a raised crossing provides.
2	95 8	/25/2023 17:50	Lee	Amythest	Por	rtland 9	97212	1	0612	Greenburg Road	The good done by Metro through projects like affordable and increased housing is completely undone if it's
				1							too dangerous to leave your home in anything other than a car-which is the most expensive transit option
											available. What is equitable about requiring a low-income person to pay for a car to navigate the city
				1							surrounding their affordable housing unit? What about demanding the increased use of fossil fuels needed
											for personal vehicles is sustainable or contributes to the city's climate resiliency goals? Why would you put
											up to FIVE LANES OF TRAFFIC for people on foot and bikes to navigate while trying to access transit, retail
				1							options, and entertainment from your OWN affordable housing venture at Terrace Glen? The posted speed
											there is already 35 mph. Would you not increase the speed limit with the neverending increase in lanes? 5
											lanes next to multiple apartment buildings and a cemetary? Unless the two lanes added to this road are
											rose lanes specifically for transit use there is no reasonable explanation for simultaneously realizing there
											is a need for safe pedestrian and biking infrastructure on this road, while also increasing the dangers these
											groups face.

296	8/25/2023 19:17	Hetrick	Josh				The broad brush of the RTP's goals are pointed in the right direction, but there is still far too much focus on maintaining the status quo. The trend lines for actual GHG emissions and road safety are currently pointed in the wrong direction, so as a result the RTP should take a bolder stance to prioritize equitable, sustainable projects to address those. The plan acknowledges that even if it's implemented exactly as written, we will still fall short of important goals like mode split. Project selection and prioritization must be evaluated through the lens of achieving these necessary goals. Disproportionately large & expensive projects that maintain or increase VMT and GHG emissions, which then must be mitigated, are a poor use of our region's funds. As the plan notes, the motor vehicle network is or will be essentially complete, while bike, pedestrian, transit, and trail networks lag far behind. The next 10 to 15 years are critical to turn things
							around on GHG emissions; a plan that recognizes this reality should have stronger investments in efficient, frequent transit and active transportation.
297				Salem	97303		Chapter 4 documents how this is a critical equity issue on a number of dimensions, including race and housing status. I don't disagree that the causes are complex, but would call out specifically the alarming trends in vehicle size and weight, which we believe is an issue Metro must pursue. But we must call out the conflicting pattern of investments. ODOT's Rose Quarter freeway expansion (51.9B) is billed as a "safety and operations" project, but there have been no fatalities there for over a decade. A region in which if billions of dollars were applied to our high crash corridors instead of to adding freeway lanes would be a much safer region. While we appreciate the investments in jurisdictional transfer like outer Powell and 82nd Avenue the pace of efforts to address these corridors must be radically accelerated. It's our region's most vulnerable residents who suffer from this gravely significant misallocation of funds, and the Metro Council and JPACT have an opportunity to rectify this injustice by directing more revenue into safety projects by removing multibillion dollar freeway expansions from our plans. When it adopted its Climate Smart Strategy in 2014, (and again in the 2018 RTP, and yet again in the draft 2023 RTP), Metro promised to update its modeling to reflect actual progress in reducing vehicle GHG emissions, and to adjust its policies accordingly. The GHG analysis contained in the RTP shows just the opposite: The RTP ingores the increase in Portland area transportation greenhouse gasses over the past five to ten years, and also relies on assumptions about vehicle age and fleet composition that are exactly opposite of recent trends: today's vehicle fleet (and tomorrow's) is vastly older, larger and diriter than assumed in the RTP modeling. Nothing in the RTP prioritizes the spending of the region's scarce and limited resources on those investments that will produce the greatest reductions in greenhouse gasses. The RTP lacks any project-based GHG emission criteria. In essence, Metro says the GHG
298				Salem	97303		One common element links the failures in both safety and climate - the arms race for larger and larger vehicles driven by fear-based marketing. This arms race benefits the profits of the automobile industry but is devastating to our communities and the health of our planet. Electrification actually makes this issue worse as batteries increase the weight of these large vehicles. The full life cycle carbon footprint of a heavy electric vehicle can actually be greater than that of an internal combustion sedan. We understand that this is a national failure, but that does not mean we cannot begin to address it locally. A variable VMT fee or registration fee based on vehicle height and weight would be an important signal and economic inducement to consumers to consider more reasonable vehicles. We understand that Metro and local jurisdictions currently lack legislative authority to implement this, but Metro should add this to its legislative agenda for both 2024 and critically for the major transportation package anticipated for the 2025 session. Creatively structuring such fees as a privilege tax for operating an oversized vehicle in an urban environment could be a potential path around Highway Trust Fund limitations on revenue use. Even failing that, these revenues could contribute to addressing the issues on our high crash corridors.
299	8/25/2023 19:56	STEVENS	FRANK	Salem	97303		Projects in this RTP and future transportation plans should be prioritized based on the gaps in safety, equity, and the public/active transportation networks most used by lower-income communities and communities of color identified in Chapter 7's system analysis. This prioritization should happen in alignment with the Chapter 3 policies and in ongoing partnership with the communities most impacted by these ongoing inequities and challenges in our transportation system.

300 8/25/2023 19:59 ST	TEVENS FRANK	Salem	97303	Chapter 7 of the Regional Transportation Plan contains a "system analysis". Metro planners analyzed the project list in the 2023 Regional Transportation Plan to understand the plan's impact on regional goals related to mobility, safety, equity, climate and economy. The analysis results assume all work in the 2023- 2030 and 2031-2045 project lists is completed as planned, and success is measured against targets for specific years. Some key takeaways are: Overall: We appreciate the level of valuable detail in this analysis;
				breaking down levels of service into new and more specific measures has been invaluable in understanding of how well the system is working across different modes. Mobility: The RTP increases transit and multimodal travel, but does not meet the region's targets to triple transit, walking and bicycling mode share by 2045. Driving currently offers much better access to jobs than transit does, and the RTP does not change this. Safety: The region is not on track to meet its target of reducing fatal and serious injury crashes to zero by 2035. By every safety measure that the RTP tracks, the greater Portland region's streets are getting less safe. A majority of serious crashes and bike/pedestrian crashes occur in equity focus areas. Pedestrians experience a disproportionately high number of traffic deaths. Equity: The system analysis found "mixed results" on equity ã€" while it invests more heavily in bike/pedestrian network completeness in equity focus areas, those areas continue to see inequitable outcomes, experiencing three times the number of crashes involving people who are walking or biking and a lack of access to jobs via transit. Economy: The bicycle and pedestrian network is already more complete than average in centers, station communities and other mixed-use areas where many of the region's office, service and other jobs are located. Pedestrian and bicycle networksã€" particularly the formerã€" are not nearly as complete in employment and industrial areas that are home to many of the region's manufacturing and transportation jobs. Climate and Resilience: The system analysis shows a 22-40 percent reduction in per capita GHG emissions, and a 22-40 percent reduction in per capita vehicle miles traveled (both relative to 2005 levels). It's notable that this is a per-capita target; total greenhouse gas emissions from transportation are forecasted to drop until 2030 and then rise slightly again, likely due to overall VMT increases as our populations grows. These forecasts rely heavily on state action on pricing
301 8/25/2023 20:05 ST		Salem	97303	"Bundled" projects like ODOT's Safety & Operations Projects (2023-2030, 2031-2045) must still be held accountable to RTP policies and to the needs of our system and our communities. The public should have details of what projects are included in large "bundles" like these in order to provide adequate feedback on whether they respond to the most pressing safety and operations needs in their communities. Metro should also consider amending Chapter 8 to add and fund a process in which impacted community members can help prioritize and give feedback on the implementation of these projects. Chapter 8 should also include language that advocates for resources that enable Metro staff to continue to develop a more robust project-level evaluation to inform acceptance and prioritization of the projects across goal areas. Specific sections/policies: Financially Constrained project lists for 2023-2030 and 2031-2045; RTP ID #s 12095, 12299 We are in a safety crisis on our roads. We shouldn't be lumping safety into bundles with other projects when there are so many roads and intersections that need funding ASAP. Context: We're using two ODDT Safety & Operations projects as examples of large "bundled" projects for which the contents & prioritization framework are unclear. In year of expenditure dollars, these two "bundles" add up to over \$1.2 billion between 2023-2045 (\$349 million 2023-2030, \$882 million 2030-2045). While these items are included as projects in the RTP's draft project list, they're more accurately thought of as buckets of money; the project descriptions read: "Projects to improve safety and/or operational efficiencies such as pedestrian crossings, speed feedback signs, transit priority technology at signals on arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, sidewalds, bicycle lanes, and other improvementsthat do not add motor vehicle capacity. This is an incredibly broad definition and there's no way to tell whether ODOT's alloc
302 8/25/2023 20:29 Pir	nckard Cory			(Applicable to many sections) Please remember that the age of neoliberal economic austerity is ending and we should thusly think big when implementing changes to build ourselves better. The Green New Deal is a necessity and we shouldn't box ourselves in to the stultifying paradigm of a dysfunctional, dying dynamic but rather build with the foresight, design and elasticity to rapidly evolve and improve further still as well as build what we can now that will sustainably support the developed systems of tomorrow
303 8/25/2023 20:40 Pir	nckard Cory			Applicable to many sections: Commuter rail is better than buses for numerous reasons I'm sure you're aware of. Where buses are used instead of passenger trains, for now, (due to lackluster funding) since this country suffers under the edicts of plutocrat greed and we can't have a decent transit network like Eurail along with real High Speed Rail quite yet, we should build in order to replace the buses with the giant upgrade to trains! This will hopefully happen in the extremely near future as Progressive policies promoting popular programs continue to overtake the lies of corporate corrosion in the hearts and minds of the taxpayer citizenry



304	8/25/2023 22:51	Pinckard	Cory					Widely Applicable Throughout the Texts: Can we please be bold enough and free from being browbeaten by the shameful greed fueled "normal" of today to build back away from automobiles instead of weakly coexisting with them. Automobiles cause unnecessary waste of money, space, death, destruction of the environment, walkability of communities and other detrimental impacts even if they're EV's. The auto industry intentionally destroyed and ruined our taxpayer funded commuter rail system to coerce the taxpayer into buying their product and then bailed on the nation anyway and we've been forced to continue to bail them out still. It's immoral, it's irresponsible and it's stupid. It's not irreversible thoughâ€'
305	8/25/2023 21:58	Wade	Dan	Lake Oswego	97035			Does this project include any type of grade separation over the UPRR tracks in the project vicinity? It would be greatly helpful to address the issue of frequent traffic jams due to slow-moving trains, especially in light of the FX2 bus line, OSMI Master Plan, and the proposed Green Loop.
306	8/25/2023 22:10	Wade	Dan	Lake Oswego	97035		Ross Island Bridgehead Improvements	Is this much-needed project contingent on the Southwest Corridor Project or can it be implemented separately?





# PUBLIC REVIEW DRAFT 2023 REGIONAL TRANSPORTATION PLAN Public Comment Index

July 10 – August 25, 2023

oregonmetro.gov/rtp

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