Agenda



Chair Kloster

Meeting: Metro Technical Advisory Committee (MTAC) and

Transportation Policy Alternatives Committee (TPAC) Workshop

Date: Wednesday October 20, 2021

Time: 9:30 a.m. to noon

Place: Virtual meeting held via Zoom

Connect with Zoom Passcode: 658524

Adjournment

Noon

Phone: 888-475-4499 (Toll Free)

9:30 a.m.	Call meeting to order, Introductions, and Committee updates	Chair Kloster
9:45 a.m.	Public communications on agenda items	
9:50 a.m.	Consideration of MTAC/TPAC workshop summary, June 23, 2021 (action item)	Chair Kloster
9:55 a.m.	Regional Freight Delay and Commodities Movement Study Purpose: Provide overview of Commodities Movement Study and obtain feedback on the Stakeholder Advisory Committee.	Tim Collins, Metro Chris Lamm, Cambridge Systematics
10:20 a.m.	Regional Mobility Policy Update: case study analysis Purpose: Discuss draft methodologies and preliminary evaluations of case study measures and next steps for the analysis	Kim Ellis, Metro Glen Bolen, ODOT Susie Wright, Kittelson & Associates
10:50 a.m.	Scoping Kick-off for 2023 Regional Transportation Plan Update Purpose: Begin discussion of potential topics for the update to address and how the region should work together to address them.	Kim Ellis, Metro
11:20 a.m.	Emerging Transportation Trends Purpose: Discuss the potential trends that we are considering focusing in this study.	Eliot Rose, Metro Briana Calhoun and Anjum Bawa, Fehr and Peers

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សេចក្តីជូនដំណីងអំពីការមិនរើសអើងរបស់ Metro

ការគោរពសិទ្ធិពលរដ្ឋរបស់ ។ សំរាប់ព័ត៌មានអំពីកម្មវិធីសិទ្ធិពលរដ្ឋរបស់ Metro
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www.oregonmetro.gov/civilrights¹
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2021-22 Metro Technical Advisory Committee (MTAC) Work Program As of 10/8/2021

October 20, 2021 - MTAC/TPAC Wor	kshop
9:30 am – noon	

Agenda Items

- Regional Freight Delay & Commodities
 Movement Study (Tim Collins, Metro & Chris Lamm, Cambridge Systematics; 25 min)
- Regional Mobility Policy Update: Case Study Analysis (Kim Ellis, Metro, Glen Bolen, ODOT, and Susie Wright, Kittelson; 30 min)
- Scoping Kick-off for 2023 Regional Transportation Plan Update (Kim Ellis, Metro; 30 min)
- Emerging Transportation Trends (Eliot Rose, Metro/ Briana Calhoun & Anjum Bawa, Fehr and Peers; 40 min)

November 17, 2021 - 10 am - noon

Comments from the Chair

- Committee member updates around the region (Chair Kloster and all)
- Fatal Crashes Update (Lake McTighe)

Agenda Items

- Title 11 Concept or Comprehensive Planning project updates: (Tim O'Brien, Metro, 5 min.)
- Hillsboro Witch Hazel Village South (Dan Rutzick, City of Hillsboro, 35 min.)
- Wilsonville Frog Pond East Comprehensive Planning (Dan Pauley, City of Wilsonville, 35 min.)
- 2018 RTP Amendment 21-1467 I-205 Toll Project (Preliminary Engineering)-Discussion of public comments (Kim Ellis, Metro/ Mandy Putney, ODOT, 25 min)

<u>December 15, 2021 – MTAC/TPAC Workshop</u> 9:30 am – noon

Agenda Items

 Climate Friendly Rulemaking Updates (Bill Holmstrom, Evan Manvel, Kevin Young, Anne Debbaut, DLCD/ Metro Staff TBD; 2 hours)

January 19, 2022 - 10 am - noon February 16, 2022 - MTAC/TPAC Workshop Comments from the Chair 10 am - noon Committee member updates around the region (Chair Kloster and all) Agenda Items • Fatal Crashes Update (Lake McTighe) 2024-2027 MTIP Performance Evaluation – Approach & Methods (Grace Cho, 30 min) Agenda Items Regional Mobility Policy Update: Shaping the 2018 RTP Amendment 21-1467 I-205 Tolling **Project (Preliminary Engineering)** Recommended Policy and Action Plan (Kim Ellis, Metro/Lidwien Rahman, ODOT/Susie Wright, Recommendation to MPAC (Kim Ellis, Metro/ Kittelson & Associates, 60 min) Mandy Putney, ODOT 25 min Draft 2023 RTP Update Work Plan & Engagement Redistricting discussions and impacts on regional Plan - Discussion (Kim Ellis, Metro; 30 min) planning (TBD) 2020 Census Report Update (Chris Johnson, TBD) • Regional Mobility Policy Update: Report Case Study Findings - Discussion (Kim Ellis, Metro/ Lidwien Rahman, ODOT, 30-45 min) • Title 11 Concept or Comprehensive Planning project updates: (30 min) King City Kingston Terrace – Mike Weston March 16, 2022 - 10 am - noon April 20. 2022 - MTAC/TPAC Workshop Comments from the Chair 10 am - noon Committee member updates around the region (Chairman Kloster and all) Agenda Items • Fatal Crashes Update (Lake McTighe) Agenda Items May 18, 2022 - 10 am - noon June 15, 2022 - MTAC/TPAC Workshop Comments from the Chair 10 am - noon • Committee member updates around the region (Chairman Kloster and all) Agenda Items • Fatal Crashes Update (Lake McTighe) Agenda Items Regional Mobility Policy Update: Shaping the Recommended Policy and Action Plan (Kim Ellis,

Metro/Lidwien Rahman, ODOT, 60 min)

<u>July 20, 2022</u> – 10 am – noon	August 17, 2022 – MTAC/TPAC Workshop
Comments from the Chair	10 am – noon
 Committee member updates around the region 	
(Chairman Kloster and all)	Agenda Items
Fatal Crashes Update (Lake McTighe)	
Agenda Items	
Agenda items	
September 21, 2022 – 10 am – noon	October 19, 2022 – MTAC/TPAC Workshop
Comments from the Chair	10 am – noon
Committee member updates around the region	10 4111 110011
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(Chairman Kloster and all)	Agenda Items
 Fatal Crashes Update (Lake McTighe) 	
Agenda Items	
November 16, 2022 – 10 am – noon	December 21, 2022 – MTAC/TPAC Workshop
Comments from the Chair	10 am – noon
 Committee member updates around the region 	
(Chairman Kloster and all)	Agenda Items
Fatal Crashes Update (Lake McTighe)	
Agenda Items	
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<u>Parking Lot/Bike Rack: Future Topics</u> (These may be scheduled at either MTAC meetings or combined MTAC/TPAC workshops)

- SW Corridor Updates and Equity Coalition (Brian Harper, Metro and others?)
- Status report on equity goals for land use and transportation planning
- Regional city reports on community engagement work/grants
- Regional development changes reporting on employment/economic and housing as it relates to growth management
- Update report on Travel Behavior Survey
- Updates on grant funded projects such as Metro's 2040 grants and DLCD/ODOT's TGM grants. Recipients of grants.
- Transit-Oriented Development (TOD) annual report/project profiles report
- Reports from regional service providers affecting land use and transportation, future plans
- Best Practices and Data to Support Natural Resources Protection
- Intro to Greater Portland, Inc. new President/CEO Monique Claiborne program and event news
- Intro to Patricia Rojas, Metro Program Director of Supportive Housing Services program news

For MTAC agenda and schedule information, e-mail marie.miller@oregonmetro.gov In case of inclement weather or cancellations, call 503-797-1700 for building closure announcements.

2021-22 TPAC Work Program

As of 10/8/2021

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

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	October 20, 2021 - MTAC/TPAC Workshop
	9:30 am – noon
	Agenda Items:
	 Regional Freight Delay & Commodities Movement Study (Tim Collins, Metro & Chris Lamm, Cambridge Systematics; 25 min) Regional Mobility Policy Update: case study analysis (Kim Ellis, Metro/Glen Bolen, ODOT/Susie Wright, Kittelson; 30 min) Scoping Kick-off for 2023 Regional Transportation Plan Update (Kim Ellis, Metro; 30 min) Emerging Transportation Trends (Eliot Rose, Metro/ Briana Calhoun & Anjum Bawa, Fehr and Peers; 40 min)
November 5, 2021 9:30 am - noon Comments from the Chair: Creating Safe Space at TPAC (Chair Kloster)	November 10, 2021 - TPAC Workshop 10 am - noon
 Committee member updates around the Region (Chair Kloster & all) Monthly MTIP Amendments Update (Ken Lobeck) Fatal crashes update (Lake McTighe) 	Agenda Items: • Federal Legislative Session Update (Tyler Frisbee; 30 min) • Hwy 26/Westside Transportation Study (Matt Bihn; 30 min) • Regional Flexible Fund Allocations (RFFA)
Agenda Items:	Update (Dan Kaempff, 30 min)
MTIP Formal Amendment 21-*** Page mondation to IPACT (Laborate 10 min)	
 Recommendation to JPACT (Lobeck, 10 min) MTIP Formal Amendment 21-**** 	
Recommendation to JPACT (Lobeck, 10 min) (82nd Avenue)	
• MTIP Amendment 21-**** Interstate Bridge Replacement (IBR) project Recommendation to IPACT (Mros-O'Hara, Metro/ Ray Mabey, ODOT; 30 min)	
• 2021 TSMO Strategy Recommendation to JPACT (Caleb Winter, Metro/ Kate Freitag, ODOT/ Chris Grgich, Fehr & Peers; 30 min)	
 DLCD Climate Friendly & Equitable Communities Rulemaking – Nov. update (Kim Ellis; 15 min) 	
 FFY 2021 Obligation Target performance (Ted Leybold/Ken Lobeck, Metro; 20 min) 	
 2024-27 ODOT Administered Funding-Program Allocations & Scoping updates (Chris Ford; 5 min) 	
Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)	

December 3, 2021 9:30 am - noon

Comments from the Chair:

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

Agenda Items:

- MTIP Formal Amendment 21-****

 Recommendation to JPACT (Lobeck, 15 min)
- 2023 Regional Transportation Plan Update Scoping (Kim Ellis, 30-45 min.)
- 2018 RTP Amendment 21-1467
 I-205 Toll Project (Preliminary Engineering)
 Discussion public comments/draft legislation (Kim Ellis, Metro/ Mandy Putney, ODOT; 30 min)
- MTIP Formal Amendment 21-****
 I-205 Toll Project (Ken Lobeck; 10 min)
- DLCD Climate Friendly & Equitable Communities Rulemaking Dec. update (Kim Ellis; 20 min)
- 2024-27 ODOT Administered Funding-Program Allocations/Scoping updates (Chris Ford; 10 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

December 15, 2021 - MTAC/TPAC Workshop 9:30 am - noon

Agenda Items:

 Climate Friendly Rulemaking Updates (Bill Holmstrom, Evan Manvel, Kevin Young, Anne Debbaut, DLCD/ Metro Staff TBD; 2 hours)

<u>Ianuary 7, 2022</u> 9:30 - noon

Comments from the Chair:

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

Agenda Items:

- MTIP Formal Amendment 21-****

 Recommendation to JPACT (Lobeck, 15 min)
- MTIP Formal Amendment 21-****
 <u>Recommendation to JPACT</u> (Lobeck, 15 min)
 I-205 Toll Project
- 2018 RTP Amendment 21-1467 I-205 Toll Project Recommendation to JPACT (Kim Ellis, Metro/ Mandy Putney, ODOT 30 min)
- Draft 2023 Regional Transportation Plan Update Work Plan & Engagement Plan (Kim Ellis 30 min)
- Regional Mobility Policy Update: Case Study Findings (Kim Ellis, Metro/Lidwien Rahman, ODOT, 30-45 min)
- Regional Freight Delay & Commodities
 Movement Study Policy Framework (Tim Collins;
 30 min)
- 2024-27 ODOT Administered Funding-Program Allocations & Scoping updates (Chris Ford 5 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

<u>January 12, 2022 - TPAC Workshop</u> 10 am - noon

Agenda Items:

February 4, 2022 9:30 - noon

Comments from the Chair:

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

Agenda Items:

- MTIP Formal Amendment 21-****

 Recommendation to JPACT (Lobeck, 15 min)
- 2024-2027 MTIP Performance Evaluation Approach & Methods (Grace Cho, 30 min)
- 2024-27 ODOT Administered Funding-Program Allocations & Scoping updates (Chris Ford 5 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

March 4, 2022 9:30 - noon

Comments from the Chair:

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

Agenda Items:

- MTIP Formal Amendment 21-****

 Recommendation to JPACT (Lobeck, 15 min)
- Draft 2023 Regional Transportation Plan
 Update Work Plan and Engagement Plan –
 Recommendation to JPACT (Kim Ellis, 20 min.)
- 2024-27 ODOT Administered Fund Program Allocations & Scoping updates (Chris Ford 5 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

<u>February 16, 2022 - MTAC/TPAC Workshop</u> 10 am - noon

Agenda Items:

- 2024-2027 MTIP Performance Evaluation Approach & Methods (Grace Cho, 30 min)
- Regional Mobility Policy Update: Shaping the Recommended Policy and Action Plan (Kim Ellis, Metro/ Lidwien Rahman, ODOT/Susie Wright, Kittelson & Associates, 60 min)
- Redistricting discussions and impacts on regional planning (TBD)
- 2020 Census Report Update (Chris Johnson, TBD)

March 9, 2022 - TPAC Workshop 10 am - noon

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Agenda Items:

April 1, 2022 9:30 am - noon

Comments from the Chair:

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

Agenda Items:

- MTIP Formal Amendment 21-****
 - Recommendation to JPACT (Lobeck, 15 min)
- Regional Mobility Policy Update: Shaping the Recommended Policy and Action Plan - (Kim Ellis, Metro/Lidwien Rahman, ODOT, 60 min)
- 2024-27 ODOT Administered Fund Program Allocations & Scoping updates (Chris Ford 5 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

April 20, 2022 - MTAC/TPAC Workshop 10 am - noon

Agenda Items:

May 6, 2022 9:30 am - noon May 11, 2022 - TPAC Workshop 10 am - noon Comments from the Chair: Creating Safe Space at TPAC (Chair Kloster) Agenda Items: Committee member updates around the Region (Chair Kloster & all) Monthly MTIP Amendments Update (Ken Lobeck) Fatal crashes update (Lake McTighe) **Agenda Items:** MTIP Formal Amendment 21-**** Recommendation to IPACT (Lobeck, 15 min) • 2024-27 ODOT Administered Funding-Program Allocations & Scoping updates (Chris Ford; 10 min) Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min) <u>June 3, 2022</u> 9:30 am - noon June 15, 2022 - MTAC/TPAC Workshop Comments from the Chair: 10 am - noon Creating Safe Space at TPAC (Chair Kloster) Agenda Items: Committee member updates around the Region (Chair Kloster & all) • Monthly MTIP Amendments Update (Ken Lobeck) • Fatal crashes update (Lake McTighe) **Agenda Items:** MTIP Formal Amendment 21-**** Recommendation to IPACT (Lobeck, 15 min) **Regional Mobility Policy Update: Recommended Policy and Action Plan** Recommendation to JPACT (Kim Ellis, Metro/ Lidwien Rahman, ODOT, 60 min) Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min) <u>Iuly 8, 2022</u> 9:30 am - noon <u>Iuly 13, 2022 - TPAC Workshop</u> 10 am - noon Comments from the Chair: Creating Safe Space at TPAC (Chair Kloster) **Agenda Items:** • Committee member updates around the Region (Chair Kloster & all) • Monthly MTIP Amendments Update (Ken Lobeck) • Fatal crashes update (Lake McTighe) **Agenda Items:** MTIP Formal Amendment 21-**** Recommendation to JPACT (Lobeck, 15 min) • Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

August 5, 2022 9:30 am - noon August 17, 2022 - MTAC/TPAC Workshop 10 am - noon Comments from the Chair: Creating Safe Space at TPAC (Chair Kloster) **Agenda Items:** Committee member updates around the Region (Chair Kloster & all) Monthly MTIP Amendments Update (Ken Lobeck) Fatal crashes update (Lake McTighe) **Agenda Items:** • MTIP Formal Amendment 21-**** Recommendation to IPACT (Lobeck, 15 min) • Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min) September 2, 2022 9:30 am - noon September 14, 2022 - TPAC Workshop 10 am - noon Comments from the Chair: Creating Safe Space at TPAC (Chair Kloster) **Agenda Items:** • Committee member updates around the Region (Chair Kloster & all) • Monthly MTIP Amendments Update (Ken Fatal crashes update (Lake McTighe) **Agenda Items:** • MTIP Formal Amendment 21-**** Recommendation to IPACT (Lobeck, 15 min) • Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min) October 7, 2022 9:30 am - noon October 19, 2022 - MTAC/TPAC Workshop Comments from the Chair: 10 am - noon Creating Safe Space at TPAC (Chair Kloster) **Agenda Items:** Committee member updates around the Region (Chair Kloster & all) • Monthly MTIP Amendments Update (Ken Lobeck) Fatal crashes update (Lake McTighe)

Agenda Items:

- MTIP Formal Amendment 21-****
 Recommendation to JPACT (Lobeck, 15 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

November 4, 2022 9:30 am - noon

Comments from the Chair:

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

Agenda Items:

• MTIP Formal Amendment 21-****

Recommendation to JPACT (Lobeck, 15 min)

• Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

December 21, 2022 - MTAC/TPAC Workshop 10 am - noon

November 9, 2022 - TPAC Workshop

Agenda Items:

10 am - noon

Agenda Items:

December 2, 2022 9:30 am - noon

Comments from the Chair:

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

Agenda Items:

• MTIP Formal Amendment 21-****

Recommendation to JPACT (Lobeck, 15 min)

• Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

Parking Lot: Future Topics/Periodic Updates

- Update on SW Corridor Transit
- Burnside Bridge Earthquake Ready Project Update (Megan Neill, Multnomah Co)
- Columbia Connects Project
- Best Practices and Data to Support Natural Resources Protection
- Ride Connection Program Report (Julie Wilcke)
- Get There Oregon Program Update (Marne Duke)
- RTO Updates (Dan Kaempff)
- 2021 PILOT Grants Update (Eliot Rose)
- Telework affects post COVID on transportation (TriMet/Eliot Rose)

 $Agenda\ and\ schedule\ information\ E-mail:\ \underline{marie.miller@oregonmetro.gov}$

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





Meeting: Metro Technical Advisory Committee (MTAC) and Transportation Policy Alternatives

Committee (TPAC) workshop meeting

Date/time: Wednesday, June 23, 2021 | 10:00 a.m. to 12 noon

Place: Virtual conference meeting held via Zoom

Members, Alternates Attending Affiliate

Tom Kloster, Chair Metro

Karen Buehrig Clackamas County
Allison Boyd Multnomah County
Chris Deffebach Washington County

Lynda David SW Washington Regional Transportation Council

Eric Hesse City of Portland

Dayna Webb

City of Oregon City and Cities of Clackamas County

Jay Higgins

City of Gresham and Cities of Multnomah County

Don Odermott

City of Hillsboro and Cities of Washington County

Jeff Owen TriMet

Jamie Stasny Clackamas County
Peter Hurley City of Portland

Jaimie Huff City of Happy Valley and Cities of Clackamas County

Glen Bolen Oregon Department of Transportation

Jerry AndersenClackamas County CitizenCarol ChesarekMultnomah County CitizenRay EckWashington County Citizen

Laura Terway Oregon City
Katherine Kelly City of Vancouver

Shelly Parini Clackamas County Water Environmental Services

Carrie Pak Tualatin Valley Water District

Heather Koch North Clackamas Park & Recreation District

Cindy Detchon North Clackamas School District

Nina Carlson NW Natural Tom Bouillion Port of Portland

Darci Rudzinski Private Economic Development Organizations

Brittany Bagent Greater Portland, Inc.

Mary Kyle McCurdy 1000 Friends of Oregon

Andrea Hamberg Multnomah County Public Health & Urban Forum

Guests Attending Affiliate

Brett Morgan 1000 Friends of Oregon

Sarah lannarone The Street Trust
Andre Lightsey-Walker The Street Trust
Will Farley City of Lake Oswego

Alice Bibler Oregon Department of Transportation
Mark McMullen Oregon Office of Economic Analysis
Bob Kellett Portland Bureau of Transportation
Lidwien Rahman Oregon Department of Transportation

Chris Smith

Ken Rencher Washington County

Guests Attending

Mike Foley Jill Hrycyk

Affiliate

Metro Staff Attending

Ted Leybold, Planning Resource Manager John Mermin, Senior Transportation Planner Kim Ellis, Principal Transportation Planner Lake McTighe, Senior Transportation Planner Ted Reid, Principal Transportation Planner Tim Collins, Principal Transportation Planner Chris Johnson, Research Manager Grace Cho, Senior Transportation Planner Caleb Winter, Senior Transportation Planner Dan Kaempff, Principal Transportation Planner Anne Buzzini, Policy Advisory to Council Marie Miller, TPAC & MTAC Recorder

1. Call meeting to order and introductions (Chairman Kloster)

Chairman Tom Kloster called the workshop meeting to order at 10 a.m. Introductions were made. The meeting format held in Zoom with chat area for shared links and comments, screen name editing, mute/unmute, and hands raised for being called on for questions/comments were among the logistics reviewed.

The names of incoming new Metro Technical Advisory Committee (MTAC) members and alternate members was read by Marie Miller. The nominees were approved by Metro Policy Advisory Committee (MPAC) later that day by consent agenda. Details were provided in the packet memo. MTAC welcomes our newest members!

Jeff Owen announced that TriMet would have July 4th weekend free fare on all TriMet transit modes including streetcars. TriMet is hoping to hear soon that space restrictions will be lifted for larger rider capacity when the 70% level of vaccinations are reached. The TriMet Board of Directors have announced former COO Sam Desue, Jr. their new General Manager. Links on these stories were shared: https://news.trimet.org/2021/06/ride-free-this-4th-of-july-when-taking-trimet-to-celebrate-independence-day/

https://news.trimet.org/2021/06/the-trimet-board-of-directors-names-sam-desue-jr-as-general-manager/

2. Public Communications on Agenda Items – none provided

3. Minutes Review from May 12, 2021 MTAC/TPAC workshop

The committee was asked to send edits to Marie Miller. No edits were received. Minutes stand as approved.

4. State Economic & Revenue Forecast (Mark McMullen, Oregon Office Economic Analysis) Oregon State Economist Mark McMullen presented information on the recent changes and updates in economic forecast. The most recent data comes from May 2021. One example of the stronger outlook was shown with vehicle traffic bouncing back to volumes more quickly than expected. Noted: Overall traffic flows in the Portland area are still down around 5% relative to 2019. While overall traffic flows have largely recovered, peak rush hour travel is still down sharply (e.g. 30% on Interstate Bridge and 20% on Boone Bridge). Transit ridership remains well below pre-COVID levels.

Jeff Owen added that TriMet ridership remains down, but shows very small upticks on the slow road to recovery ahead. We are tracking developments closely and we are planning to soon begin welcoming back those transit riders who have not ridden the transit system during the pandemic. By most projections, this will likely still take a few more years into the future for transit ridership to return to pre-pandemic levels. We do use these quarterly OEA analysis updates as a very important input into our ridership recovery thinking.

Mr. McMullen reported a strong Gross Domestic Product (GDP) growth near term outlook. Reasons for this included Federal aid boosts to personal incomes (unemployment benefits, recovery rebates). Nationally, households have accumulated \$2.3 trillion in excess savings as of March 2021. Pent-up demand will be unleashed as economy continues to reopen, and a shift in spending back into in-person services will drive strong employment gains.

With consumers and foot traffic returning this does not mean equally among households. Nationally, households have nearly \$2 trillion in liquid excess savings sitting in bank accounts concentrated among high- and moderate-income households while low-income continue to struggle as job prospects remain dim and federal aid has lapsed multiple times. The outlook forecasts strongest growth in decades, possibly generations, and shift in types of consumer spending out of physical goods and back into in-person services is very pro jobs.

Comparisons to past recessions were shown. Predictions show Oregon's labor market will return to full health during 2021-23 as the pandemic continues to wane as vaccinations increase, inventories are lean and demand is strong, with risks that lie primarily to the downside should supply constraints slow the pace of growth. Labor shortage could be an important issue moving forward. Reasons for this include strong household finances with recovery rebates and unemployment benefits totally nearly the full amount of income previously received, pandemic fears, hard-hit industries all trying to rehire the same labor pool at the same time, retirements and lack of school age support in households.

The impacts from the pandemic and job polarization were noted. Middle and low wage earners were impacted hardest where middle-wage typically fall the furthest in recession and barely return in expansion due to automation (production, office support), and low-wage find it hard to automate, requires non-routine, in-person interaction. It was noted that 350,000 households are not able to work from home. When the pandemic began, 5-10% of workers worked from home. This is expected to rise to over 25% in the next several years. It was noted the housing market continues to climb in the region and the region's ability to attract and retain working-age households is expected to remain intact. More study will be done to track the labor force and productivity growth as Oregon moves forward.

Comments from the committee:

• Sarah lannarone asked if more workers were given options of telework how this might affect their decision on transit reductions and modes of travel with different travel times and length. Mr. McMullen noted this data is changing and will continue to be tracked. Worker preferences and possible housing shifts to more suburban areas could change forecasts. When asked about tolling revenues and investment decisions for

- demand management, Mr. McMullen noted his office required the forecasts of pricing with mostly vehicles per miles traveled and certain types of vehicles, but other models of congestion pricing were covered by regional data where tolling took place.
- Chris Johnson noted the next travel behavior survey update is beginning scoping with the planning in the region with questions fall 2022. It was asked if forecasts were planned on longer term net migration due to the recession for the state and region. Mr. McMullen noted these appeared to be positive with benefits with steady growth with the corporate side as an example. More will be studied with Oregon and the rest of the county, Urban vs Rural, Suburbs vs city centers, and detached single family vs multifamily.
- Chairman Kloster noted data such as these will help inform the next Regional
 Transportation Plan update, as we look at emerging trends moving forward.
 Population growth changes since the start of the 2040 growth plan began will look
 different, with implications on housing, travel and economies in the region.
- Eric Hesse asked if similar data projections on telework would be done for sub-state geographies such as city, counties and regional. Mr. McMullen noted the presentation was based on occupational weighing of data, but the occupational outlook in the State could be mapped this way. Mr. Hesse noted the importance of travel trends with changes to shifting patterns for investment decisions. Cost allocations with demand management will be considered moving forward.
- Don Odermott noted this interesting test case with recent data from Intel showing 80% of the work force now mobile, but other manufacturing sites needing hands on work time. The trend to embrace telecommuting by policy seems to be emerging. As policies are implemented efficiencies and creativities may differ and affect traffic patterns. It was asked if predictions could be made on how long this would take to settle in. Mr. McMullen noted that cost savings and efficiencies working from home will take time to be fully known, but considerations for costs should be noted in the long term for personal sales positions, training new workers and creativity in workplaces. Much more will be developed in economic forecasting.
- Andre Lightsey-Walker suggested any in-depth telecommuting research should include an equity component that carefully looks at the demographics of who in our region is being granted that privilege.
- Glen Bolen noted that cities relying on commercial property taxes for revenue may be
 impacted if populations shift to areas that don't offer structural support, and what the
 State is looking at to offset this. Mr. McMullen noted local budgets are flux now and
 not much concern has been shown. However, accelerated changes to structural
 property tax distribution between residential/office/brick & mortar retailers will grow
 in concerns moving forward.
- Eric Hesse noted how the pandemic disruption affected data sources, trying to track
 real time data with as much up to date information. Data sharing across the region and
 with other cities can be beneficial for prioritizing investments. Mr. McMullen agreed.
 More will become known from the Census this fall. The State revenue committees are
 also considering more data collections that provide information on race ethnicity
 issues.

- Don Odermott noted the longevity of online retail dramatically reducing retail service sector job opportunities, which likely also hits the lower income population. Is that trend here to stay? Mr. McMullen agreed that much of the transition has happened with more retail space losses moving forward. However, service sectors and in-person jobs such as restaurants and retail shops will have growth in the future. Forecasts will be tracked. Chris Johnson noted more on these issues will be included in the travel survey also.
- 5. Regional Mobility Policy Update: Revised draft mobility elements and potential measures to test (Kim Ellis, Metro & Lidwien Rahman, ODOT) The Regional Mobility Policy revised mobility elements and potential measures to test were provided by Ms. Ellis and Ms. Rahman. As a reminder of the project purpose, the updated policy provides how we define and measure mobility for the Portland area transportation system, and recommends amendments to the RTP and Oregon Highway Plan Policy 1F for the Portland area. The focus of this project aims to set targets for future planning of transportation system plans, corridor and area plans, including concept plans to set performance expectations to identify needs as defined in the RTP and Oregon Highway Plan, and set standards regulating zoning changes and land use plan amendments using transportation thresholds defined in the Oregon Highway Plan for stateowned roads and local codes for city and county-owned roads

More than 350 participants engaged in meetings and forums this spring. From this feedback **Mobility elements to be reflected in updated policy:**

Equity

Black, Indigenous and people of color (BIPOC) community members and people with low incomes, youth, older adults, people living with disabilities and other historically marginalized and underserved communities experience equitable mobility.

Access

People and businesses can conveniently and affordably reach the goods, services, places and opportunities they need to thrive.

Efficiency

People and businesses efficiently use the public's investment in our transportation system to travel where they need to go.

Reliability

People and businesses can count on the transportation system to travel where they need to go reliably and in a reasonable amount of time.

Safety

People are able to travel safely and comfortably and feel welcome.

Options

People and businesses can choose from a variety of seamless and well-connected travel modes and services that easily get them where they need to go.

Mobility measures recommended for testing:

Multimodal level of service

- Multimodal level of service (MMLOS)
- Level of traffic stress

- Pedestrian crossing index
- System completion
- Queuing length
- Volume to capacity ratio

Access to destinations/opportunity
Vehicle miles traveled (VMT) per capita
Person and goods throughput

Travel time reliability

- Travel time reliability
- Travel time

Congestion

- Travel speed
- Duration (hours)
- Queuing length
- Volume to capacity ratio

In summer 2021, the project team will test the potential measures through 4 to 6 case studies to see how well the measures assess the mobility elements for different planning applications. The measures will be tested at the system planning, Regional Transportation Plan mobility corridor and plan amendment scales; however, not all measures will be tested in all case studies. The Consultant team is currently developing a framework to identify which measures to test in different land use/transportation contexts and planning applications.

Through the case studies, the team will evaluate which measures are most feasible and useful in measuring mobility across the six mobility policy elements. The recommended case study locations were shown. The process for selecting case study locations included first selecting plan amendment examples in each county, and then selecting system planning examples and mobility corridor geographies that encompass the plan amendment locations. This approach allows for leveraging data and analysis to the extent possible and consideration of the relationship between system planning and plan amendment analysis needs. An effort was made to select areas that include different land use and transportation contexts – downtowns, major urban corridors and industrial areas that also include arterials and throughways designated in the RTP.

Criteria for evaluating measures include technical feasibility and clarify, flexibility for intended applications and different contexts, legal defensibility, measure already in use, and ability to impact outcome/show progress. In fall 2021, the project team will report the results of the case studies to ODOT and Metro staff, stakeholders and decision-makers through a series of stakeholder forums and briefings. The project team will continue to engage ODOT and Metro staff, TPAC, MTAC, JPACT, MPAC, and the Metro Council in developing an updated regional mobility policy and implementation plan into 2022. This work will include crafting draft policy language and guidance related to use and applicability of the recommended performance measures. A draft updated regional mobility policy and implementation plan will be released for a 45-day public review and discussion in early 2022.

Comments from the committee:

- Don Odermott noted that all areas in the region operated the same. While suburban infrastructure transitions from farm to market roads, to urban transportation networks, most funding comes from developers. These partnerships of required expected standards rely on volume to capacity. The measures, while regional completeness is critical, it is important to note maintaining jurisdictional autonomy ability to achieve local community objectives. It was noted a growing concern with congestion and how to provide a wide array of alternatives. Significant residential areas near congested arterials were a concern with pollution. It was recommended that a blend of evaluations be used between VMT and motorized hours of operation.
- Eric Hesse noted the importance of the case studies and testing that will provide more
 information to base future policy. It was noted the regional difference, and how
 function levels differ from system levels. It was recommended to understand that
 cross scales regionally not undermine other efforts. It was acknowledged that
 demands for reducing emissions balanced with capacity for mobility options should be
 further discussed.
- Jeff Owen asked if more elements in the six measures presented are being brought in with this equation. Ms. Ellis reported the policy proposed is thinking in a broad sense and holistic approach with further testing to determine final recommendations. Mr. Odermott added to his earlier comment that regional policy not impart where jurisdictional areas hold expertise. Ms. Rahman noted that all would be part of the RTP and developed as part of the Regional Transportation Function Plan. Planning and development jurisdictional authority will be involved.
- Chris Deffebach asked for clarification on the queuing measures noted in the memo.
 Ms. Ellis noted that multimodal levels of service and congestion relate to safety for
 queuing with travel/mobility issues. As demands on the system rise, issues to impacts
 on safety relate to queuing of travel. When asked how traffic stress is measured, Ms.
 Ellis noted measures with bike/ped/motor/freight traffic impact multimodal stress.
 Volumes of traffic, speed, intersection locations, crossings and other factors play a part
 of traffic stress.
- Eric Hesse noted the City of Portland's Mobility Policy shares the same concerns and dynamics regarding safety and accessibility. It will be a good learning opportunity for jurisdictions studying VMT through the case studies that can help build and improve on these regional systems.

6. Adjournment (Chairman Kloster)

There being no further business, meeting was adjourned by Chair Kloster at 12:02 pm. Respectfully submitted,

Marie Miller, MTAC and TPAC Recorder

Attachments to the Public Record, MTAC and TPAC workshop meeting, June 23, 2021

Item	DOCUMENT TYPE	DOCUMENT DATE	DOCUMENT DESCRIPTION	DOCUMENT NO.
1	Agenda	06/23/2021	06/23/2021 MTAC and TPAC workshop meeting agenda	062321M-01
2	Work Program	6/15/2021	MTAC Work Program as of 6/15/2021	062321M-02
3	Work Program	6/16/2021	TPAC Work Program as of 6/16/2021	062321M-03
4	Memo	6/9/2021	TO: MPAC members and interested parties From: Tom Kloster, MTAC Chair RE: MTAC Nominations for MPAC Consideration	062321M-04
5	Draft minutes	05/12/2021	Draft minutes from MTAC/TPAC May 12, 2021 workshop	062321M-05
6	Handout	N/A	Executive Summary from Quarterly Report, Oregon Office Economic Analysis	062321M-06
7	Handout	6/16/2021	Regional Mobility Policy Revised Elements and Measures	062321M-07
8	Memo	06/16/2021	TO: TPAC, MTAC members and interested parties From: Kim Ellis, Metro Project Manager Lidwien Rahman, ODOT Project Manager RE: Regional Mobility Policy Update: Overview of Case Studies Approach	062321M-08
9	Report	June 2021	REGIONAL MOBILITY POLICY UPDATE Stakeholder Engagement Report	062321M-09
10	Presentation	06/23/2021	Oregon Economic Update	062321M-10
11	Presentation	06/23/2021	Regional mobility policy update	062321M-11

Most Promising Mobility Measures: Methodologies & Preliminary Evaluations

October 2021

Introduction

Metro and the Oregon Department of Transportation (ODOT) are working together to update the regional mobility policy and related mobility measures for the Portland Metropolitan Area. The mobility policy guides the development of regional and local transportation plans and studies, and the evaluation of potential impacts of plan amendments and zoning changes on the transportation system.

The goal of this update is to better align the policy and measures with shared regional values, goals, and desired outcomes identified in Metro's Regional Transportation Plan (RTP) and 2040 Growth Concept as well as with local and state goals, and define expectations about mobility by travel mode, land use context, and roadway functional classification.

The updated policy will describe the region's desired mobility outcomes and more robustly and explicitly define mobility for transportation system users in the Portland area.

Metro has identified six key elements integral to achieving the region's desired mobility outcomes. These, along with a draft mobility definition, were developed with input from project stakeholders and through workshops with the Transportation Policy Alternatives Committee (TPAC) and Metro Technical Advisory Committee (MTAC).

Elements of mobility: Equity, Access, Efficiency, Safety, Options

Draft mobility definition: People and businesses can safely, affordably, and efficiently reach the goods, services, places and opportunities they need to thrive by a variety of seamless and well-connected travel options and services that are welcoming, convenient, comfortable, and reliable.

The TPAC and MTAC followed the four-step process shown in **Figure 1** to narrow a list of 38 measures identified through a review of best practices to the 12 most promising. These 12 measures were advanced for further evaluation and testing through case studies.

The aim of this approach is to reveal the implications of different measures, allowing policymakers and practitioners to select the ones that will capture progress and areas for improvement most clearly.

Figure 1. Screening Process to Inform Selection of Most Promising Measures for Testing

• Identify potential measures related to policy elements

(completed in the Best Practices Memorandum) Evaluate
 measures using
 screening
 criteria

 Rank measures based on screening score Identify
 top scored
 measures for
 each policy
 element

4

 Further filter top scoring measures to identify most promising for testing

38 measures |

38 measures

17 measures

12 measures





Table 1. Mobility Measures Being Evaluated and Tested

Current mobility policy measure	V/C Ratio	The ratio of traffic volume to the capacity of a roadway link or intersection during a specified analysis period.
0 0	Duration of Congestion	Hours of congestion (HOC) is the number of hours within a time period, most often within a weekday, where a facility's congestion target (such as v/c ratio or acceptable speed) is exceeded or not met.
Vehicle- focused measures*	Queuing	The extent of vehicles queued on intersection approach lanes, including on and off ramps, during a specified analysis period (typically a peak hour).
	Throughput (Person and Goods)	Number of people (across modes), and/or amount of freight, traveling through a segment, facility, or specified point in one direction over a specified time period (typically a weekday peak period or 24 hours).
	Travel Speed	Average or a percentile speed between origin-destination pairs, during a specific time period.
	Travel Time	Average or a percentile time spent traveling between origin-destination pairs, during a specific time period.
*These measures impact travel by bus transit and may be able to evaluated for transit trips specifically, such as travel time and speed.	Travel Time Reliability	Measure of congestion severity that assesses on-time arrival and travel time variability caused by unexpected events, such as crashes, vehicle breakdowns, work zones, and inclement weather causing delay and stop-n-go conditions.
	VMT/Capita	Compares the number of miles traveled by motorists within a specified time period and study area to the number residents or employees in the area. VMT/capita can indicate how much people who live and work in a study area must drive to meet their obligations and daily needs.
	Access to Destinations/ Opportunity (all modes)	The number of essential destinations within a certain travel time or distance, by different modes.
Ω	Level of Traffic Stress (LTS) (bike and pedestrian)	Level of traffic stress (LTS) classifies points and segments on routes into different categories of stress ranging from 1 (low stress) to 4 (high stress) based on factors that correlate to the comfort and safety of the bicyclist or pedestrian using that facility.
Multimodal measures	Multimodal Level of Service (MMLOS) (all modes)	MMLOS describes a group of performance measures that evaluate the quality and level of comfort of facilities for different travel modes based on factors that impact mobility from the perspectives of pedestrians, cyclists, and transit riders, respectively.
	Pedestrian Crossing Index (bike and pedestrian)	The percent of a corridor or roadway segment meeting the pedestrian crossing target spacing.
	System Completion (all modes)	The percent of planned facilities that are built within a specified network or on a specified corridor/roadway segment.

An overview of methodologies, data needs, and tools for these performance measures is included in the attached fact sheets (Attachment A) on each measure and the supplemental information in Attachment B.

In this Memorandum

This memorandum is designed as an easy reference to help stakeholders and policymakers understand each of the performance measures being evaluated, review the preliminary evaluation, and confirm what additional information is needed from the case studies to determine which performance measures are best suited for inclusion in the updated regional mobility policy.

This memo includes the following:

- Preliminary evaluation summary
- Conclusions and recommendations: What should advance to the draft mobility policy and what needs to be answered through the case studies?
- Fact sheets about each performance measure (Attachment A)
- An attachment (Attachment B) providing detailed information for each measure, documenting the preliminary evaluation

Evaluating the Potential Performance Measures

The performance measures were put through a preliminary evaluation based on the criteria that follow. The performance measures that passed these criteria will be further evaluated through the case study analysis.

To determine which performance measures to advance for further consideration, the study team needed to answer three major questions.

Question 1:

Which performance measures best support the region's desired mobility outcomes?

Question 2:

Which performance measures best meet the region's technical needs?

Question 3:

Which performance measures work best for different planning applications?

Question 1: Which performance measures best support the region's desired mobility outcomes?

Six key elements identified as integral to achieving the region's desired mobility outcomes were developed with input from project stakeholders and through workshops with the TPAC and MTAC in fall 2020.

Figure 3. Draft Mobility Policy Elements



Black, indigenous and people of color (BIPOC) community members; people with low incomes; youth; older adults; people living with disabilities; and other historicallymarginalized and underserved community members experience equitable mobility.



People and businesses can conveniently and affordably reach the goods, services, places and opportunities they need to thrive.



People and businesses efficiently use the public's investment in our transportation system to travel where they need to go.



People and businesses can count on the transportation system to travel where they need to go reliably and in a reasonable amount of time.



People are able to travel safely and comfortably and feel welcome.



People and businesses can choose from a variety of seamless and well-connected travel modes and services that easily get them where they need to go.

Table 2: Mobility measure support of region's desired mobility outcomes

		•				•	•
Current mobility policy		Equity	Access	Efficiency	Reliability	Safety	Options
measure	V/C Ratio	1	N/A	•	•	N/A	0
	Duration of Congestion	1	N/A	•	•	N/A	0
	Queuing	N/A	N/A	•	•		0
0 0	Throughput (Person and Goods)	1	1		•	N/A	•
	Travel Speed	1	N/A	•	•	•	0
Vehicle- focused	Travel Time	1	N/A	•	•	N/A	0
measures*	Travel Time Reliability	1	N/A	N/A	•	N/A	0
	VMT/Capita	1			N/A		•
	Access to Destinations/Opportunity (all modes)		•		N/A	N/A	•
	LTS (bike and pedestrian)	•	•	N/A	N/A		•
	MMLOS (all modes)	•	•	N/A	N/A	•	•
Multimodal	Pedestrian Crossing Index (bike and pedestrian)	•	•		N/A		•
measures	System Completion (all modes)	•	•	•	N/A	•	•

Summary:

- Equity: All measures that can be evaluated and compared for different geographic areas such as Equity Focus Areas (EFA) vs non-Equity Focus Areas can be used to advance equity through the planning and project prioritization process. This includes all the measures being evaluated, depending on how they are applied. Measures that further help plan and prioritize a multimodal system, not a system for people that own or travel in vehicles only, further enhance equity if still comparing outcomes for EFAs and non-EFAs
- Multimodal measures: Best suited to evaluating and enhancing people's access to destinations and opportunity, improving safety for all travelers and ensuring travel options are available.

- Vehicle-focused measures: The vehiclefocused measures are the only measures that address the mobility outcome related to reliability.
- VMT/Capita: A vehicle-focused measure that if used for planning and project prioritization has positive impacts on accessibility, efficiency, safety, and travel options.

See page 3 for a full description of the draft policy elements and Attachment B for additional details on the elevation.

^{*}These measures impact travel by bus transit and may be able to evaluated for transit trips specifically, such as travel time and speed.

Question 2: Which performance measures best meet the region's technical

needs? The performance measures were vetted against the following evaluation criteria developed based on TPAC and MTAC feedback in fall 2020. The evaluation criteria cover a wide variety of desires that may be addressed by a combination of measures. Each measure must be technically feasible (potentially with addition of new data or tools) and legally defensible. To narrow the focus of the case studies, Metro modeling and technical resource staff and the project team preliminarily assessed these criteria to determine what is known and unknown about how the measures will work.

Figure 4. Evaluation Criteria

Relationship to the mobility policy elements and ability to address multiple elements

• See Question 1 on pages 4-5

Current uses of the measures by ODOT, Metro, local governments and other states and metropolitan planning organizations (MPOs)

- Is the measure in use by other states, MPOs or jurisdictions?
- Is the measure already in use by ODOT?
- Is the measure already in use by Metro?

Technical Feasibility

- Is the performance measure reasonably simple to analyze?
- Is it easy for both the public and practitioners to understand?
- Does it rely on readily-available data and a proven analysis process?

Ability to show impact or progress toward desired mobility elements

- Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?
- Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Flexibility for intended planning applications and different contexts

- Can it be focused on people, goods, or both?
- Is it flexible enough to be used for different facility types such as throughways vs. arterials?
- · Can it consider land use context?
- Can it be used for one or all intended applications (system planning, plan amendments and development review)?
- Can it be used at different scales to compare scenarios and alternatives?

Supportive of planned land uses and compact urban form

- Does the measure help evaluate support for compact, urban form and planned land uses (including mixed-use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?
- Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?
- Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?

Legal defensibility

- Are the measures able to be applied as a standard and legally defensible?
- Can they document incremental changes or impacts and be compared to a standard?

Leads to financially achievable solutions

 Does the measure allow solutions or mitigation measures, i.e., projects, services and programs that ODOT, Metro, cities, counties, and transit providers can afford to build, operate and maintain?

Table 3: Mobility measure ability to meet the region's technical needs

Current mobility policy		Technical Feasibility	Flexibility	Legal Defensibility	Currently Used	Show Impact/ Progress	Supportive of Land use	Achievable Solutions
measure	V/C Ratio	•		•	•	•	1	0
	Duration of Congestion	•	•	•	•	•	1	0
	Queuing	•	•	•			1	0
0 0	Throughput (Person and Goods)	•	0	0	•		1	•
U U Vehicle-	Travel Speed	•	•	•		•	1	0
focused	Travel Time	1	0	0	•	•	1	0
measures*	Travel Time Reliability	1	0	0	•	1	1	0
	VMT/Capita	•	•	•	•	•	•	1
	Access/Opportunity (all modes)	•	•	1	•	•	•	1
	LTS (bike and pedestrian)	1		1		•	•	•
-X-Y-Y	MMLOS (all modes)	1	•	0	•	1	1	•
Multimodal	Pedestrian Crossing Index (bike & ped)	1	•	•	•	•	•	•
measures	System Completion (all modes)	•	•	1	•	•	•	1

○ = Does not meet need = Somewhat meets need = Meets need

*These measures impact travel by bus transit and may be able to evaluated for transit trips specifically, such as travel time and speed.

Summary:

The evaluation criteria cover a wide variety of desires that may be addressed by a combination of measures. Each measure must be technically feasible (potentially with addition of new data or tools) and legally defensible.

V/C Ratio: As the current measure, it meets all technical needs but has negative impacts on some of the desired mobility policy elements when applied in practice. Solutions that improve the v/c-ratio often have negative impacts on people walking, biking and accessing transit which are more efficient modes and necessary

to support a compact, urban environment. Peak hour v/c-based standards are frequently a barrier to implementing planned land uses if the standard cannot be met and is implemented by local agencies during development review.

Legal Defensibility¹: In evaluating the legal defensibility of a specific measure, two criteria were applied: 1) Can the measure be quantified so that a standard can be set, tied to a factual basis, and can it be applied objectively and consistently in most circumstances? 2) Once set as a standard or target, can the measure be used to describe incremental changes or impacts resulting from a proposed plan amendment?

^{1.} Legal defensibility was considered through the lens of Oregon land use law, including Goal 2, Land Use, and Goal 12 Transportation. Goal 2 requires that decisions related to land use be founded on a factual basis. Goal 12, as implemented through the Transportation Planning Rule (TPR, OAR 660-012), requires coordinated land use and transportation planning and balancing land use and transportation goals to ensure that transportation plans reflect the system needed to implement land use plans. When a plan amendment is proposed, the TPR requires demonstrating that the proposed change would not degrade the performance of existing or planned transportation facilities, based on performance standards identified in the TSP or comprehensive plan. Historically in Oregon, performance standards have been based on vehicular mobility and system capacity. For state facilities, transportation system performance standards are adopted in the Oregon Highway Plan (OHP) and in the Regional Transportation Plan (RTP) and are quantified as volume to capacity (v/c) targets. For purposes of this evaluation, the Legal Defensibility criteria provide an indication of whether the measure can be a standard to determine a plan amendment's significant effect.

The following measures received poor evaluations for Legal Defensibility because they would be difficult to apply as a standard. These measures are also insensitive to specific land use changes (such as plan amendments) but can be good for use in broader corridor planning and when evaluating alternatives and trade-offs.

- Throughput: A standard cannot be set for throughput as it varies for the same facility based on congestion levels. At the system level, maximizing throughput is likely to result in increasing VMT and VMT/capita.
- Travel Time: Requires an origin and a
 destination to be defined making it difficult to
 set a standard. Travel time is calculated using
 distance and average speed and therefore
 average speed could be used to measure
 similar outcomes.
- Travel Time Reliability: Travel time reliability can be calculated for existing conditions, but it cannot be easily forecast. It calculates how significant non-recurring congestion is, such as from weather events and crashes, and is useful for identifying locations and areas where projects or actions can be identified to mitigate these types of events.
- Multimodal Level of Service: Difficult to set
 a standard as a standard for each mode can
 rarely be met at the same time given limited
 right-of-way. It produces counterintuitive
 results for the bicycle mode when comparing
 alternatives such as four-lane to three-lane
 conversions. It is also difficult to apply across
 an entire system due to the data requirements.

The following measures "somewhat meet needs" for Legal Defensibility as they can have an established standard but the measure is minimally or not impacted by the additions of trips of any mode. This is currently an important element in looking at how a plan amendment (land use change) impacts performance.

- Access to Destinations/Opportunity
- Level of Traffic Stress (LTS)
- System Completion

LTS received higher evaluation scores than MMLOS in several criteria: flexibility, legal defensibility, showing impact/progress, and supportiveness of land use. As discussed in ODOT's Analysis Procedures Manual (APM, see page A-17), LTS is recommended for use at the

system-planning level and as a potential option for applications from refinement area planning, project development and development review. MMLOS is a more detailed evaluation tool better suited for project development and development review only.

Achievable Solutions: The vehicle focused measures received poor evaluations for achievable solutions as they require vehicle capacity enhancements to improve the metric which is typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. The measures that lead toward less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use planning, and increasing opportunities for trips to be completed by walking, biking, taking transit received medium evaluations as these improvements can also be expensive in constrained environments. Pedestrian Crossing Index received the only good evaluation as the addition of pedestrian crossings are relatively inexpensive and often do not require right-of-way.

Question 3: Which performance measures work best for different planning applications?

The graphic below summarizes the various planning applications where the mobility policy is applied. The current mobility policy measure (v/c ratio) is applied as a target during system planning and as a standard during plan amendments.

Figure 5. Applications of the Current Mobility Policy



Transportation system plans, corridor and area plans, including concept plans to set performance expectations to identify needs as defined in the RTP and Oregon Highway Plan

Zoning changes and land use plan amendments using transportation thresholds defined in the Oregon Highway Plan for state-owned roads and local codes for city- and county-owned roads

Development approval process

to mitigate traffic impacts using thresholds defined in the OHP and local codes

Operational and road project designs as defined in the 2012
Oregon Highway Design Manual and local codes

Focusing in on the applications related to system planning and evaluating plan amendments, the project team looked at the measures' usability for the following specific applications:

System Planning

- Applying a Target to Identify Needs and Develop a Plan
- Setting a Standard based on a Plan

Plan Amendments

- Show measurable impact
- Identify mitigations if the standard is exceeded

Table 4. Mobility measure effectiveness for different planning applications

			System I	Plan Amendments: m Planning Large-Scale/ Areawide		Plan Amendments: Small-Scale/Site- Specific		
m	Current nobility policy neasure	Evaluating Outcomes for Equity Focus Areas	Applying a Target to Identify Needs and Develop Plan	Setting Standard based on Plan	Show measurable impact (from added trips, any mode)	Identify mitigations if standard exceeded	Show measurable impact (from added trips, any mode)	Identify mitigations if standard exceeded
	V/C Ratio	А	11+	11+	II+	11+	11+	11+
	Duration of Congestion	А	11+	11+	Unknown*	Unknown*	Unknown*	Unknown*
eq	Queuing		III' +	II'+	II ¹ +	11'+	II ¹ +	H'+
cus	Throughput (Person/ Goods)	А	11 ³ + ³	No	Ⅱ ³ + ³			
Vehicle-Focused	Travel Speed	А	Ⅲ+ ⁶	Ⅱ ♣ ⁶	11+	 + 6	Unknown*	Unknown*
hicle	Travel Time	А	11+	No	11+			
 	Travel Time Reliability	А	11+	11+	No ⁵		No ⁵	
	VMT/Capita ¹¹	AB	11+	11+	II+		Unknown*	Unknown*
	Access to Destinations ¹¹	AB	11+	11+	Ⅱ 1 ⁷ 十 ⁷		Ⅱ1 ⁷ 十 ⁷	
odal	LTS	AB	+	+	♣ 8	♣ 8		
Multimoda	MMLOS	AB	♣ ³	No	II ³ + ³			
Muli	Ped. Crossing Index	AB	+	+	♣ 9	+	♣ 9	+
	System Completion	АВ	11+	11+	₽ ¹0	+	♣ ¹0	+

■ =Thruway =Arterial/Collector
*Need to test

A. Measure can be evaluated and compared for different geographic areas related to concentrations of disadvantaged populations and can be used to evaluate equity.

B. Measure relates to increased access to non-auto modes which are accessible to people without access to vehicles.

^{1.} Off-ramps only

^{2.} Mitigations would need to be changes in land use or significant travel demand management (TDM) measures

^{3.} Difficult to set standards, best for corridor studies and comparing alternatives

^{4.} Difficult to set standard as origin-destination based

^{5.} Cannot be forecast and is not impacted by land use, impacted by non-recurring congestion such as from weather events and crashes

^{6.} The target travel speed on arterials/collectors should have a maximum consistent with area context and the desired posted speed and a minimum thresholder for congestion

^{7.} Land use changes would increase or decrease the number of destinations that are accessible but not how far the area of accessibility is

^{8.} Only sensitive to large changes in volumes or looking at access to LTS routes

^{9.} Can document impact on warrants for a protected crossing

^{10.} Can document impact on signal warrants, and number of trips added to system by mode, and if they are impacting an incomplete mode, but difficult to calculate their impact or proportionate share

^{11.} VMT/Capita and Access to Destinations are both measures related to the efficiency of the land use pattern and are impacted by land use changes more than transportation changes based on the current methodologies and models. VMT/capita is more useful for evaluating the transportation impacts of a land use change than Access to Destinations.

Conclusion/Recommendations



What measures do we preliminarily recommend and what do we need to learn from the case studies?

Based on the preliminary evaluation of measures, the following describes the potential measures still under consideration for including in the mobility policy for system planning and plan amendments. It also identifies questions to be further evaluated through the case studies.

Table 5. Potential measures still under consideration by application

Application System Planning • Travel Speed • Apply as target in planning used in tar

• Set standard based on what the plan achieves

• Define the planned complete system

- » V/C and Queuing: Recommended to be used in tandem with travel speed, not as a standard except for off-ramp queuing, but to identify intersection needs and solutions to improve the corridor travel speed
- Duration of Congestion (based on speed)
- VMT/Capita (or per resident or per worker)⁷
- Access to Destinations (by mode)⁷
- Level of Traffic Stress (bikes and pedestrians)
- Pedestrian Crossing Index
- System Completion (define complete for each mode, including roads and intersections)

Plan Amendments

- Determine if the amendment reduces VMT/ capita
- Determine if amendment changes what's needed in the TSP (Does it change what may be considered the complete system in the area? If so, may need to apply the system planning measures.)
- VMT/Capita (or per resident or per worker)
 2,3,4,5,7
- System Completeness⁶
- Queuing (off-ramps only)

^{1.} Some measures only apply to the RTP, TSPs, or both

^{2.} Increasing housing density in developed areas likely to reduce VMT/capita compared to new housing in undeveloped areas

^{3.} Diversifying land uses and adding essential destinations in developed areas likely to reduce VMT/capita as goods and services and jobs are located closer to existing housing

^{4.} Adding regional destinations in developed areas likely to increase VMT/capita unless mitigated with transit and TDM

^{5.} Land use plans for undeveloped areas should have a target VMT/capita or VMT/worker encouraging mixed use and transit connectivity. Amendments to that plan should result in reduced VMT/capita unless mitigated

^{6.} Increased trips of any mode does not impact System Completeness but could impact travel speed and queuing. This could be irrelevant if the auto system is complete with regard to number of lanes and turn lanes (exception for off-ramp queuing).

^{7.} VMT/Capita and Access to Destinations are both measures related to the efficiency of the land use pattern and are impacted by land use changes more than transportation changes based on the current methodologies and models. VMT/capita is more useful for evaluating the transportation impacts of a land use change than Access to Destinations.

What we want to learn from the case studies

- How well does the measure help compare outcomes in Equity Focus Areas (EFAs) to other areas?
- How sensitive is the measure to changes in land use?
- How could measures that are not sensitive to land use changes be applied in plan amendments?
- Does Metro's Dynamic Traffic Assignment (DTA) model identify different needs than the travel demand model at the system level?
- Does the DTA model result in significantly different post-processed intersection volumes for use at the intersection level?

Attachment A: Mobility Measure Fact Sheets

Current mobility policy measure

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Multimodal
measures

Volume to Capacity (v/c) Ratio

The ratio of traffic volume to the capacity of a roadway link or intersection during a specified analysis period.

How is it calculated and is there a goal, standard or target?

It is calculated by dividing the traffic volumes during a 1-hour period, typically the peak hour of the day, by the capacity of the road or intersection.

Calculation of existing conditions is based on current traffic counts. Calculation of forecast conditions is based on future volumes generated through Metro's Regional Travel Demand Model and planned intersection or facility improvements.

Most jurisdictions have a standard that is based on the peak 15-minutes, peak hour, or peak 2-hours of the day during either an average month or a peak month. In the Metro area, ODOT's standards and the RTP standards range from 0.90 to 1.1. depending on the facility's functional classification and land use context.

What data and tools does it require?

Existing traffic volumes and/or forecast traffic volumes along with information about the road or intersection geometry and the signal timing required. The calculation is typically done using computer software.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
				•	1	0

As the current measure, it meets all our technical objectives but has negative impacts on some of the desired mobility policy elements. Peak hour v/c-based standards are frequently a barrier to implementing planned land uses if the standard cannot be met and is implemented by local agencies during development review.

What are the best uses of the measure?

It works well as a performance target for identifying capacity limitations under existing and future conditions. This can be helpful when planning the system and determining the best way to address the capacity issue either by reducing demand, providing alternative routes or modal options, or by increasing capacity with additional lanes or changes in traffic control such as a signal.

Once there is a planned system that accounts for financial constraints, physical constraints, the roles of other modes in meeting travel demand, and demand management, it should not be applied as a regulatory standard as it becomes a barrier to planned land use.

What do we still need to learn about the measure?

Would the location and severity of forecast capacity limitations be different if we used a Dynamic Traffic Assignment (DTA) model to project future traffic volumes?

Duration of Congestion (Hours)

Hours of congestion (HOC) is the number of hours in a time period where a facility's congestion target (e.g., v/c ratio, average travel speed) is exceeded or not met. HOC measures the severity of recurring congestion.

How is it calculated and is there a goal, standard or target?

Variations of the measure and methodology rely on how the term "congestion" is defined. ODOT's APM Chapter 9 lists several potential measures that could be used to evaluate duration of congestion including:

- v/c ratio above 1.0
- · Speed below an agreed-upon threshold
- · Excess or unserved demand
- · Queue on uninterrupted flow facility
- Annual Daily Traffic/Capacity (ADT/C) ratio

No standard or target has been used in the Metro Region for HOC.

What data and tools does it require?

The data needs depend on how "congested" is defined. See the v/c and travel speed fact sheets for further details related to those two potential measures for defining congestion.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
	•				•	0

This measure is helpful in that it does not focus solely on the most congested hour of the day and describes the available capacity of a roadway throughout the day. By identifying areas of sustained congestion instead of peak hour congestion, potential vehicular mitigations and improvements create less negative impacts on other modes sharing the roadway.

What are the best uses of the measure?

Hours of congestions is best used as a performance target and evaluation tool in system plans.

What do we still need to learn about the measure?

Is the location and severity of forecast congestion different using a speed-based definition for congestion versus v/c ratio?

Would the location and severity of forecast congestion be different if we used a Dynamic Traffic Assignment (DTA) model instead of the travel demand model to project future traffic volumes?

What definition of "congested" is best suited for use throughout the metro region and at different application scales?

Queuing

The extent of vehicles queued on intersection approach lanes, including on and off ramps, during a specified analysis period (typically a peak hour).

How is it calculated and is there a goal, standard or target?

It is calculated using microsimulation models (e.g. Synchro/SimTraffic) with intersection geometry and operational data, often reported as 95th percentile queue length which means the queue length only exceeds that 5 percent of the time for the reported period. Queuing can be calculated for existing conditions and can also be forecast for future conditions if there are projected or planned changes in volumes or intersection geometry.

The target for queuing is often set as the existing storage area. The queue storage area is the length of space for storing vehicles in a turn lane after the transition area. For a through lane, the storage area is the distance to the preceding intersection. At highway offramp terminals, it's the storage area up to the off-ramp deceleration area from the freeway.

What data and tools does it require?

Existing traffic volumes and/or forecast traffic volumes along with information about the road or intersection geometry and the signal timing is required. The calculation is typically done using computer software.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
	•	•	•	•	•	0

Queuing provides an important intersectionlevel view for areas that are highly congested or experiencing safety issues.

What are the best uses of the measure?

Queuing is useful to evaluate transportation project alternatives and to evaluate access and safety concerns. It has not traditionally been a good broad-based metric for regional plans or local jurisdiction TSPs and plan amendments unless looking at the intersection level. Intersection level queuing analysis in system plans is typically focused where there is concern about the v/c ratio. High v/c ratios have a strong correlation to longer queues that could exceed storage capacity, which is a safety concern.

What do we still need to learn about the measure?

Would the location and severity of forecast storage limitations be different if we used a Dynamic Traffic Assignment (DTA) model to project future traffic volumes?

Throughput (Person and Goods)

Person throughput is the number of people, across modes, traveling through a segment, facility, or specified point in one direction over a specified time period (typically a weekday peak period or 24 hours). Goods throughput is the amount of freight carried through a segment, facility, or specific point in one direction over a specified time period (typically 24 hours). These measures indicate how efficiently a transportation facility serves passenger and/or freight travel.

How is it calculated and is there a goal, standard or target?

Person throughput and goods throughput are both calculated based on vehicle throughput, as described below.

Person throughput

Person throughput is typically calculated by multiplying vehicle throughput within a given time period by vehicle occupancy and can be calculated separately for different travel modes (such as auto, transit, bicycle, etc.). Seat utilization (for individual modes or across all modes) can provide a similar measure of efficiency on a corridor.

While vehicle occupancy for individual travel modes can be observed in the field, vehicle occupancy values are typically derived from regional data in household travel surveys, transit providers, and/or travel demand models. This means that person throughput forecasted using a travel demand model would reflect changes in mode share (for example, a shift from single-occupant vehicles to carpools) but not changes in vehicle occupancy (such as an increase in the average occupancy of a carpool).

Goods throughput

Goods throughput is calculated by multiplying freight vehicle throughput by the value of goods carried on each freight vehicle. Freight vehicle throughput as a share of total vehicle throughput can be measured in the field or adapted from travel model inputs. Data on the value of goods carried by freight vehicles, however, is not readily available at a granular level. As a result, local and regional freight studies often rely on related performance measures. Freight vehicle throughput can be used to evaluate goods

throughput at a specific location. At a regional or corridor level, the ratio of commercial vehicle VMT to total VMT can be used to indicate the relative importance of freight to passenger travel. Metro's travel demand model can evaluate commercial vehicle VMT/total VMT and includes a freight model that outputs existing and forecasted truck trips. Metro's dynamic traffic assignment model or a microsimulation model can be used to assess changes in vehicle throughput under forecasted future conditions, which would affect freight throughput.

What data and tools does it require?

Both person throughput and goods throughput are based on a calculation of vehicle throughput at a specific time and location on a transportation facility. Vehicle throughput is measured for specific modes in a specified location and direction on a study segment (e.g., "northbound at mile marker 37 on State Highway 6") and can be reported for an entire facility or by travel lane. It can be measured in the field or using big data (for the existing conditions) or forecasted (for existing and future conditions) using Metro's travel demand model. To reflect the effects of traffic congestion on vehicle throughput, travel model outputs should be post-processed using Metro's dynamic traffic assignment model or a microsimulation model (such as Synchro/SimTraffic) that reflects anticipated future conditions. Converting vehicle throughput to person or goods throughput requires additional information about vehicle occupancy and commodity loads.

THROUGHPUT (cont'd)

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
	0	0	•		•	•

Person and goods throughput are helpful for comparing alternatives and evaluating before/ after conditions, with the ability to incorporate all modes as available data allows. However, a standard cannot be set for throughput as it varies for the same facility based on congestion levels and at the system level, maximizing throughput is likely to result in increasing VMT and VMT/capita.

What are the best uses of the measure?

Person throughput can be used for corridor studies, particularly to show how mode shifting or investments in transit or high-occupancy vehicle infrastructure can be an effective way to increase mobility. Evaluating person throughput by all modes before and after transportation system changes, such as a road diet, bus-only lane conversion, or light rail expansion, can inform the selection of project alternatives.

Goods throughput is difficult to measure directly, since data on the volume and value of commodities is limited. Freight vehicle throughput can be used as a proxy at the corridor level, and the share of commercial vehicle VMT/total VMT can be evaluated at the regional and sub-area levels. These metrics could be used to assess the potential effects of changes to corridor operations and transportation system investments on freight travel.

What do we still need to learn about the measure?

What data are readily available to access goods throughput? (This measure is not recommended for further testing. See p. 8.)

Travel Speed

Average or a percentile speed for a network segment or between key origin-destination pairs, during a specific time period.

How is it calculated and is there a goal, standard or target?

Travel speed can be directly measured on the ground, assessed through probe data, or modeled via a travel demand model or dynamic traffic assignment (DTA) model.

ODOT sets a congestion threshold based on travel speed of 75 percent or lower of the roadway's free flow speed.

What data and tools does it require?

For measured travel speed in large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output. ODOT utilized HERE data for the 2018 Portland Region Traffic Performance Report (PRTPR) and 2020 Statewide Congestion Overview.

For modeled travel speed, Metro's travel demand model and dynamic traffic assignment (DTA) model generate outputs that include travel speeds by segment by hour.

What policy elements can it help measure?



How well does it meet our needs?

Travel speed can be used as a proxy measure for both congestion and for safety, depending on the targets set. When considering congestion, speeds close to free flow speed speeds are favorable. In uncongested areas or times of day, travel speed above the posted speed can have adverse effects on safety. Travel speed is also a measure easily understood by the public with the rise of apps like Google Maps.

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
	1				1	0

What are the best uses of the measure?

Travel speed is growing in its use since the public is now familiar with Google maps and similar sites reporting this type of data. Big data providers are also making this a much more available existing conditions dataset. If Metro or others define speed thresholds for different roadway types, transit facilities, freight routes, etc., this could be an easily applied performance target. In practice, a realistic arterial corridor speed considering expected delay at traffic signals, can appear low to the public, who might argue that a defined speed threshold is too low.

Travel speed is already in use as a performance target. ODOT uses travel speed to determine if a freeway segment is congested. For ODOT's PRTPR, the congestion threshold was defined as travel speed 75 percent or lower of the roadway's free flow speed. For the freeway network, this is generally equivalent to speeds of 45 miles per hour or lower. For system plans and plan amendments, travel speed may be used as an evaluation tool or as a performance monitoring measure.

What do we still need to learn about the measure?

Would locations forecast for travel speeds outside of a desirable range be different if we used a Dynamic Traffic Assignment (DTA) model instead of the regional travel demand model?

How sensitive is modeled travel speed to land use or transportation system changes?

Travel Time

Average or a percentile time spent traveling between key origindestination pairs, during a specific time period.

How is it calculated and is there a goal, standard or target?

Travel time can be measured on the ground, assessed through probe data, or modeled via a travel demand model or dynamic traffic assignment (DTA) model. The reported statistic for travel speed could be the average, percentile, free-flow, etc.

For the RTP, no target was set for travel time, but the desired direction is typically to maintain or decrease travel times for passenger vehicle, bicycle, transit, and truck modes in 2040 compared to 2015 levels.

What data and tools does it require?

For measured travel times in large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output. ODOT utilized HERE data for the 2018 Portland Region Traffic Performance Report (PRTPR) and 2020 Statewide Congestion Overview. Measured datasets may be costly for local agencies if they do not currently collect this data or cannot utilize ODOT's data for a project.

For modeled travel speed, Metro's travel demand model or dynamic traffic assignment (DTA) model generate outputs that include vehicular travel times for designated origin-destination pairs. Only the travel demand model is able provide other modal travel times for bicycle, transit, and freight modes.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•	0	0	•		•	0

Travel time is an easily understood measure, especially when comparing capacity-based or travel demand management alternatives. However, it requires an origin and a destination to be defined making it difficult to set a standard. Travel time is calculated using distance and average speed and therefore using an average speed rather than travel time is more easily applied to a variety of facilities.

What are the best uses of the measure?

Travel demand models have historically been developed with vehicles in mind first, so bike and transit travel times via the travel demand model may not align as closely to field conditions as vehicular travel times. With this in mind, travel time and travel time reliability measures are most relevant for autos, freight, and transit.

The measure is difficult to use for setting a target or standard because it requires a defined origin and destination pair. It is best applied for comparing alternatives and the relative change in travel time for the study area corridor between existing and future years and for different treatments.

What do we still need to learn about the measure?

Would locations forecast for travel times outside of a desirable range be different if we used a Dynamic Traffic Assignment (DTA) model instead of the regional travel demand model?

How sensitive is modeled travel time to land use or transportation system changes? (*This measure* is not recommended for further testing. See p. 8.)

Travel Time Reliability

Travel time reliability measures, such as Planning Time Index and Buffer Travel Time Index, are indicators of congestion severity that assess probability of on-time arrival and travel time variability.

Planning Time Index is the ratio of the 95th percentile travel time to the free-flow travel time. Buffer Travel Time Index is the ratio of the 95th percentile travel time to the average travel time. These indices measure variation in travel time caused by unexpected events, such as crashes, vehicle breakdowns, work zones, and inclement weather causing delay and stop-n-go conditions.

How is it calculated and is there a goal, standard or target?

Travel time reliability measures utilize travel time datasets that can be measured on the ground, specifically assessable through probe data. To determine a percentile travel time dataset that cover non-recurring congestion, the measured data ideally covers a longer time period, such as a year.

PTI is the 95th percentile travel time divided by the free-flow travel time. Buffer Travel Time Index is the 95th percentile travel time divided by the average travel time.

What data and tools does it require?

For measured travel times in large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output or full probe datasets.

Based on discussions with Metro staff, travel time reliability metrics are not forecastable using existing regional models. Although the dynamic traffic assignment (DTA) model has a temporal aspect, it does not create percentile travel times that could be incorporated into travel time reliability metrics because the model is representative of recurring congestion only. The tools and methodologies that are available for forecasting travel time reliability metrics are focused on limited-access highways and freeways only.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•	0	0	•	1	•	0

Travel time reliability measures capture the variability of congestion over a longer period of time, most commonly over a year. Because of this, the congestion described by travel time reliability measures encapsulates both recurring congestion (such as what peak hour v/c conveys) as well as non-recurring congestion that cannot be predicted (due to crashes, weather, road work, etc). Travel time reliability cannot be easily forecast. The best forecasts are derived from statistical relationships of how planning and/or buffer time relate to congestion or alternative routes. Simulation-based modeling of this is expensive and impractical for many types of studies. Although reliability is very important to the public, the indexes for reporting it are difficult for the public to understand and relate to.

TRAVEL TIME RELIABILITY (cont'd)

What are the best uses of the measure?

Travel time reliability measures are valuable for agencies like DOTs and transit operators as it does a good job of succinctly summarizing "worst case conditions" for operations. It is most beneficial for evaluating existing conditions as it can be difficult to forecast. Existing conditions can show where there are large degrees of unreliability related to non-recurring events such as crashes and weather events. It is a good measure for identifying locations and areas where projects or actions can be identified to mitigate these types of events.

What do we still need to learn about the measure?

Do travel time reliability measures highlight different needs for system planning under existing conditions than other congestion-based performance measures? (*This measure is not recommended for further testing. See p. 8.*)

Vehicle Miles Traveled (VMT) per Capita

Vehicle miles traveled (VMT) is the number of miles traveled by motorists within a specified time period and study area. VMT/capita compares this number to a defined population, such as total number of residents or employees within a specific study area.

VMT/capita can be calculated to include or exclude different types of trips, such as trips that start or end within the study area, commute trips, freight and delivery trips, etc. VMT/capita can indicate how much people who live and work in a study area must drive to meet their obligations and daily needs.

How is it calculated and is there a goal, standard or target?

VMT/capita can be measured in several ways depending on the application. At the Regional Transportation Plan (RTP) and Transportation System Plan (TSP) planning levels, VMT/capita can be used to evaluate how efficiently a transportation system serves its users. Appropriate metrics include (* indicates a measure used in the 2018 RTP):

- Total VMT/capita*, which measures all vehicle trips on the network within the region or analysis area, divided by the service population. When calculated using a travel model or multi-zone big data analysis, pass-through trips (such as trips on the Interstate system that do not start or end in the Metro Region) can be included or excluded. This metric is most suitable for planning efforts where it is important to capture potential changes in visitor and commercial travel.
- VMT/resident or VMT/household, which measures the rate of vehicle travel per person living in the plan area. This can be calculated using a travel model by dividing VMT from all home-based trips by the number of residents or households in the planning area. This is appropriate for plans and development projects where strategies are being considered that would reduce household reliance on auto travel. However, it excludes commercial and non-home-based travel, and therefore may underestimate the VMT associated with home deliveries and trips made by residents while away from home.

- VMT/worker, which measures work-related VMT/worker. This is appropriate for plans and development projects where strategies are being considered that would reduce auto commuting.
- VMT exposure/capita, which measures Total VMT/capita or Total VMT by speed bin/capita within a defined area, including pass-through trips. This is suitable for analysis in areas where traffic safety and air quality are concerns, particularly for residents, students, or employees whose VMT makes up only a small portion of the total VMT in the area.

At the facility or corridor level, vehicle miles traveled can be compared to person miles traveled (PMT/VMT) to evaluate project alternatives that would expand transit service and/or roadway capacity.

Since most vehicles are powered by internal combustion engines, GHG emissions tend to rise and fall with VMT; however, this relationship is likely to weaken as electric vehicles become more common.

What data and tools does it require?

Metro's travel demand model can be used to evaluated existing and forecast future VMT/capita measures.

VMT PER CAPITA (cont'd)

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•	1	•	•	•	•	•

VMT/capita measures are being used more and more throughout the country, with agencies in California setting standards around the measure for new development.

What are the best uses of the measure?

For RTPs, TSPs, and transportation infrastructure programs, VMT per capita is the preferred way to evaluate VMT as a transportation planning metric as it is not skewed by population or employment growth and helps support land use and transportation strategies that reduce household reliance on auto travel. In undeveloped areas, it can be used to compare land use and transportation scenarios. It can have a target VMT/capita or per worker to encourage mixed land use and transit connectivity.

To evaluate plan amendments, VMT/capita at the sub-area level can be used to evaluate if the land use change increases or decreases the VMT/capita for the subarea. In developed areas, plan amendments that increase densities and diversify land use are likely to reduce VMT/capita and increasing housing density in a developed area

is likely to result in less VMT/capita compared to new housing in an undeveloped area. However, adding regional destinations in developed areas or major job centers is likely to increase VMT/ capita unless mitigated with transit and TDM.

What do we still need to learn about the measure?

What is the existing and forecasted VMT/capita for the region and each jurisdiction within Metro's Planning Area? Do approved plan alternatives meet the 5% VMT/capita reduction target identified in Oregon's Transportation Planning Rule?

At what scale of change (in terms of land use density and diversity) does a sub-area plan show differences in forecasted VMT/capita?

For multi-modal corridors, how different must plan alternatives be to shift forecasted PMT/VMT?

Access to Destinations/Opportunity

The number of essential destinations within a certain travel time or distance, by different modes. Metro's 2018 RTP defines accessibility as "the ability to reach desired goods, services, activities and destinations with relative ease, within a reasonable time, at a reasonable cost and with reasonable choices... Locations that can be accessed by many people using a variety of modes of transportation generally have a high degree of accessibility."

How is it calculated and is there a goal, standard or target?

Access to destinations is typically modeled in terms of the number of destinations accessible from a single origin point within a defined travel time at a defined time of day, using Metro's travel demand model. In the 2018 RTP, Metro calculated a weighted average of the number of community places reached from different locations in the planning area by different travel modes (automobile, transit, bicycle, and walking) in a given travel time window for the entire region, equity focus areas, and non-equity focus areas. The travel times used to determine access by mode were:

- 20 minutes by auto (including access and egress times)
- 30 minutes by transit (including access and egress times)
- 20 minutes by bike
- 20 minutes by walking

Defining key destinations and opportunities is essential to evaluating access to destinations and opportunity in a meaningful way. Access to jobs is one component of access to opportunities, which can also include access to destinations that provide education and training. Community destinations are typically understood as places where people can access key services and meet their daily needs. Typically, they include public agency offices, healthcare providers, libraries, community centers, schools, places of worship, and grocery stores and other essential shopping destinations; they can also be defined more narrowly or broadly depending on the community of focus. For example, when evaluating how well members of an immigrant community can access destinations and

opportunities, emphasis could be placed on destinations that are culturally relevant and on jobs in sectors where community members are most likely to work.

Specific targets were not set through the RTP, although a trend of increased access is the goal over time.

What data and tools does it require?

To evaluate existing conditions for access to destinations and opportunities, a GIS dataset is first created that specifies how many destinations of each defined type is located in each TAZ. A travel demand model can then determine which TAZs can be reached from a study area within the defined travel times by mode and by time of day. The cumulative destinations for those TAZs within the modal travel sheds are then reported for the study area, which can range in size from a single TAZ to the whole region. For future scenarios, impacts to modal travel sheds and the destinations that can be reached from the study area can either be modeled using the travel demand model or estimated based on project characteristics.

What policy elements can it help measure?



ACCESS (cont'd)

How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
		1				•

Access is an important part of mobility that is not often accounted for in historic mobility measures. Through the last RTP update process, Metro modeling staff have methodologies in place for determining access to destinations. It could have a performance target but would be challenging to have a standard as it's a measure about land use more than transportation. It is not impacted by changes in number of trips by any mode which makes looking at the proportionality of a transportation improvement for a plan amendment difficult.

What are the best uses of the measure?

This measure is suited to comparing alternative land use and/or transportation scenarios that would increase jobs and/or housing or that would expand multimodal transportation options and increase the number of locations that can be reached within 20-30 minutes depending on the mode of travel.

What do we still need to learn about the measure?

How sensitive is the measure to land use plan changes? Can it demonstrate increases in accessibility through additional accessible destinations or show a reduction resulting in increased travel times?

Level of Traffic Stress

Classifies points and segments on routes into different categories of stress ranging from 1 (low) to 4 (high) based on factors that correlate to the comfort and safety of the bicyclist or pedestrian using that facility.

How is it calculated and is there a goal, standard or target?

LTS can be calculated for bicyclists or pedestrians, as described below:

Bicycle Level of Traffic Stress

Nationally, there are several methodologies used to calculate bicycle level of traffic stress (BLTS). ODOT's methodology is outlined in the APM and utilizes matrices that assign a BLTS value based on facility characteristics. Some matrices use average daily traffic (ADT) as a factor and can be forecast based on future volumes. Other matrices do not use ADT as a factor and do not change between an existing conditions analysis and a future no-build analysis. Here is an example BLTS matrix for a bike lane facility adjacent to a parking lane:

BLTS Criteria for Segment with Bike Lane and Adjacent Parking Lane

Prevailing	1La	ne Per Direct	ion	≥ 2 lanes p	er direction			
or Posted Speed	≥ 15' bike lane + parking	14'–14.5' bike lane + parking	≤13' bike lane + parking or frequent blockage*	≥ 15' bike lane + parking	≤ 14.5' bike lane + parking or frequent blockage*			
<25 mph	BLTS 1	BLTS 2	BLTS 3	BLTS 2	BLTS 3			
30 mph	BLTS 1	BLTS 2	BLTS 3	BLTS 2	BLTS 3			
35 mph	BLTS 2	BLTS 3	BLTS 3	BLTS 3	BLTS 3			
≥ 40 mph	BLTS 2	BLTS 4	BLTS 4	BLTS 3	BLTS 4			

^{*}Typically occurs in urban areas (i.e., delivery trucks, parking maneuvers, stopped buses).

Pedestrian Level of Traffic Stress

ODOT's methodology for pedestrian level of traffic stress (PLTS) utilizes matrices based on key facility characteristics, differing from the BLTS matrices based on facility type. For segment-level PLTS evaluations, four characteristic matrices are used to consider PLTS values, and the larger value is assigned to the segment. Here is an example matrix for PLTS based on sidewalk condition:

PLTS Based on Sidewalk Conditions^{1,3}

I LIS DO	LIS Basea on Stactwant conditions							
Actual	Actual/Effective		Sidewalk Condition					
Sidewalk Width (ft) ²		Good	Fair	Poor	Very Poor	No Sidewalk		
Actual	<4	PLTS 4	PLTS 4	PLTS 4	PLTS 4	PLTS 4		
	≥ 4 to ≥ 5	PLTS 3	PLTS 3	PLTS 3	PLTS 4	PLTS 4		
	<u>></u> 5	PLTS 2	PLTS 2	PLTS 2	PLTS 4	PLTS 4		
Effective	≥6 ⁴	PLTS 1	PLTS 1	PLTS 2	PLTS 3	PLTS 4		

- 1. Can include other facilities, such as walkways and shared-used paths.
- 2. Effective width is the available/usable area for pedestrians free of obstructions. Does not include areas occupied by storefronts or curbside features.
- 3. Consider increasing PLTS one level higher (max PLTS 4) for segments that do not have illumination. Darkness requires more awareness, especially if sidewalk is in fair or worse condition.
- 4. Effective width should be proportional to volume, as higher-volume sidewalks should be wider than the base six feet. Use a minimum PLTS 2 for higher-volume sidewalks that are not proportional (include documentation).

In Oregon, the target for a low-stress facility is often LTS 2 but may be dropped to LTS 1 if the land use context supports major bicycle and pedestrian generators like schools, downtown cores, retirement centers, and transit stops. Typically not all facilities in a network are targeted as low-stress facilities.

What data and tools does it require?

The calculation is typically done using computer software such as ArcGIS or Microsoft Excel and requires existing traffic volumes and/or forecast traffic volumes, roadway and intersection characteristic information, ideally at the link-level.

LEVEL OF TRAFFIC STRESS (cont'd)

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•		1				•

LTS is a well-used measure in Oregon system plans, but data is not always readily available. It is not impacted by changes in number of trips by any mode which makes looking at the proportionality of a transportation improvement for a plan amendment difficult.

What are the best uses of the measure?

It works well as an evaluation tool for identifying gaps and deficiencies under existing conditions and for planning a network of connected a lowstress pedestrian and bicycle facilities.

It is not sensitive to land use changes and changes to trip volumes.

What do we still need to learn about the measure?

Would system planning outcomes be impacted if LTS is set as a target or if there was a target percentage of the network or destinations that needed to be served by low-stress facilities?

Multimodal Level of Service (MMLOS)

MMLOS describes a group of performance measures that evaluate the quality and level of comfort of facilities for different travel modes based on factors that impact mobility from the perspectives of pedestrians, cyclists, and transit riders, respectively. It is intended to provide a parallel to automobile LOS at intersections.

How is it calculated and is there a goal, standard or target?

Multiple approaches to evaluating MMLOS have been tested and applied around the US. Typically, MMLOS measures are used to evaluate transportation project alternatives that would affect conditions for people walking, bicycling, or taking transit.

The best-known MMLOS methodology was developed for the Transportation Research Board's Highway Capacity Manual (HCM 2010) and includes performance measures at the street segment and intersection level for vehicle, transit, bike, and pedestrian modes separately. ODOT has adapted both qualitative and quantitative versions of the HCM 2010 MMLOS methodology:

- Quantitative MMLOS methodologies:
 Adaptation of HCM 2010 methodologies. Best applied at the corridor or facility level where alternatives are defined in detail.
- Qualitative Multimodal Assessment (QMA) methodology: Adaptation of ODOT's quantitative MMLOS methodologies. This is best applied at the TSP level where alternatives are not defined in detail and/or data are limited.

ODOT has developed Excel-based calculator tools to streamline analysis for its quantitative methodology – see **Exhibit 14-30** from the ODOT APM.

Many other methods for calculating MMLOS have been developed, generally by and for individual agencies and jurisdictions.

What data and tools does it require?

The calculation is typically done using computer software such as ArcGIS or Microsoft Excel and requires existing traffic volumes and/or forecast traffic volumes, roadway and intersection characteristic information, ideally at the link-level.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•	•	0		1	•	•

MMLOS provides detailed evaluations of quality of service for different travel modes, in addition to the more widely used vehicular LOS metric. It is difficult to set a standard for MMLOS as a standard for each mode can rarely be met at the same time given limited right-of-way.

What are the best uses of the measure?

Regardless of which methodology is applied, quantitative MMLOS performance measures require substantial amounts of data on pedestrian and bicycle facilities; since these data are not consistently available at a regional level, MMLOS is most suited to corridor studies where field data can be collected and where differences

MMLOS (cont'd)

between alternatives may not be captured by other bike and pedestrian measures such as Level of Traffic Stress.

While ODOT's qualitative MMLOS performance measure requires less data than quantitative measures and therefore can be applied at a larger scale of analysis, it overlaps substantially with system completeness performance measures. At the segment level, pedestrian and bicycle MMLOS scores evaluate many of the same variables as PLTS and BLTS, which can be easier and more intuitive to evaluate using widely collected data.

One challenge to applying MMLOS is that pedestrian and bicycle segment LOS are heavily influenced by the volume of adjacent vehicle traffic. Substantial improvements to pedestrian and bicycle infrastructure may not produce meaningful changes to the pedestrian and bicycle LOS scores if they are adjacent to high volume and high-speed roadways. Additionally, some applications of MMLOS have counterintuitive results when comparing 3-lane and 5-lane cross-sections due to the measure being highly impacted by the volumes in the lane adjacent to the bike lane only.

Although MMLOS is not suited to a standard for system planning, it is applied by some local agencies in development review to quantify impacts to each mode that can then be mitigated with improvements to any mode.

What do we still need to learn about the measure?

MMLOS evaluates many of the same variables that are evaluated using the system completeness and bicycle/pedestrian level of traffic stress performance measures. Although MMLOS can be helpful for reviewing alternatives, the more complex and detailed evaluation process make it a less desirable measure for system planning and large-scale plan amendments. (This measure is not recommended for further testing. See p. 8.)

Multimodal Analysis Tool Applications

Incurreina Detail

Increasing Detail ————————————————————————————————————						
	Qualitative Multimodal Assessment (QMA)	Level of Traffic Stress (LTS) ¹	Multimodal Level of Service (MMLOS)			
Regional Transportation Plan (RTP)	0	Ο				
Transportation System Plan (TSP)	•	•				
Facility Plan/ Interchange Area Management Plan (IAMP)	Ο	Ο	•			
Project Development		0	•			
Development Review	_	0	•			
	Regional Transportation Plan (RTP) Transportation System Plan (TSP) Facility Plan/ Interchange Area Management Plan (IAMP) Project Development Development	Regional Transportation Plan (RTP) Transportation System Plan (TSP) Facility Plan/ Interchange Area Management Plan (IAMP) Project Development Development	Regional Transportation Plan (RTP) Transportation System Plan (TSP) Facility Plan/ Interchange Area Management Plan (IAMP) Project Development Multimodal Assessment (QMA) O O O O O O O O O O O O O			

^{1.} Use of LTS for project development and development review should be limited to screening-based analysis to quickly identify existing and future needs.

Pedestrian Crossing Index

The percent of a corridor or roadway segment meeting the pedestrian crossing target spacing.

How is it calculated and is there a goal, standard or target?

How is it calculated and is there a goal, standard or target?

ODOT recently conducted a project to begin to include this measure in their annual key performance measures report. The ODOT methodology includes the following steps:

- Identify the corridors to be included in the analysis
- 2. Identify the marked crossings, including crossings with and without ADA ramps, along each corridor and locate marked crossings.
- **3.** Create a buffer area around each marked crossings equivalent to the target maximum crossing spacing.
- **4.** Calculate the length of corridor that is covered by the marked crossing buffer area.
- 5. Summarize the length and calculate the percentage of each corridor or all corridors that are covered by the marked crossing buffer area.

Percent bicycle and pedestrian corridors meeting target crossing spacing

Center Lane Miles Covered by Marked Crossing Buffer Area

Center Lane Miles

What data and tools does it require?

This measure relies on ArcGIS or similar computer software, with the methodology applied at the facility level. The needed data includes roadway centerlines and locations of marked crossings. Open Streetmap includes marked crossings that could be used but it is unknown how accurate the data is.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
•	•	•		•		•

Sufficient pedestrian crossing locations is a major barrier for pedestrian connectivity, accessibility, and mobility. This measure can provide a clear means to evaluate needs and determine low-cost projects.

What are the best uses of the measure?

This is a relatively new measure being used by ODOT that may be used as a target to identify needs for additional crossings and as an evaluation tool in system plans and plan amendments. This is a good metric to identify crossing gaps in corridor plans. For transportation planning, the existing conditions and future no-build conditions will be the same although the land use could change the need for crossings if the target crossing spacing is tied to land use.

Pedestrian Crossing Index (cont'd)

Although this measure is not impacted by additional vehicle traffic or bicycle and pedestrian crossing movements, this data can be used to look at if and what type of crossing treatment is needed.

What do we still need to learn about the measure?

What is the best way to set crossing spacing targets?

Would this measure have influenced plan or project identified crossing needs and locations?

System Completion

The percent of planned facilities that are built within a specified network or on a specified corridor/roadway segment.

How is it calculated and is there a goal, standard or target?

System completion measures for the different modes may include:

Pedestrian

- » Built facilities compared to Regional Pedestrian Network
- » Built facilities compared to a Low-Stress Pedestrian Network (not currently defined)

Bicvcle

- » Built facilities compared to Regional Bicycle Network
- » Built facilities compared to a Low-Stress Bicycle Network (not currently defined)

Transit

- » Built facilities compared to Regional Networks (pedestrian, bike, and trail) within a walking distance to transit. Walking distance to transit was defined as:
 - Within 1/2-mile from light rail stops
 - Within 1/3-mile from streetcar stops, and
 - Within 1/4-mile from bus stops for existing and planned stops.

Roadway

- » Built lanes compared to lanes for roadway classification cross-section.
- » Intersection density compared to RTP recommended spacings.
- » Built turn lanes compared to plan (not currently defined but TSPs and corridor plans could define areas where turn lanes are desirable and where they are not)

TSMO

» Built ITS/communication network compared to planned network.

TDM Services

» Provided services compared to planned services.

A threshold or target is not established for the region, but the goal is for an increasing percent complete trend over time. Percent complete

can be a difficult measure because the planned system does change as agencies and jurisdictions refine their TSPs and other plans to reflect growth, development/redevelopment, or other changes.

What data and tools does it require?

Data on the planned and completed/planned systems is needed. This measure relies on ArcGIS or similar computer software.

What policy elements can it help measure?



How well does it meet our needs?

Technical	Flexibility	Legal	Currently	Show Impact/	Supportive of	Achievable
Feasibility		Defensibility	Used	Progress	Land use	Solutions
		1				•

System completeness can provide a view of mobility and access for all modes, depending on the measures used. When there is a clearly defined plan, these metrics can show whether progress is made. It is not impacted by changes in number of trips by any mode which makes looking at the proportionality of a transportation improvement for a plan amendment difficult.

System Completion (cont'd)

What are the best uses of the measure?

From an implementation tracking standpoint, system completeness is a very strong metric. If the transportation system planning process has already considered the best way to accommodate future travel demand, the maximum capacity that will be provided for vehicles, and the comfort or performance for other modes, then the plan should articulate the future cross-section for each roadway and this can be used to identify gaps and projects. This can then be used over time, coupled with other performance measures to determine timing, to determine if additional vehicle capacity should be provided or if the vehicle system is already complete and to determine if there are gaps for the bicycle and pedestrian modes. For cities that are densifying or transitioning to a more urban form, system completeness is becoming more widely implemented.

System Completeness could be applied as a performance target and a regulatory standard. It could be used as performance monitoring measure in system plan implementation, such as for a dashboard. It is not as directly useful for plan amendments as the measure is not likely to be impacted by changes in travel demand from a potential land use change. However, the plan amendment would trigger a review as to whether the planned system is adequate.

What do we still need to learn about the measure?

What are the impacts of different targets when determining needs and identifying projects/mitigations?

- Targets based on presence of a planned facility (gaps)
- Targets based on characteristics of a planned facility (deficiencies)
 - » Example: Reconstruct a buffered bike lane where there is an existing standard bike lane to meeting LTS 2 on a planned bicycle corridor.

How could the measure be applied to plan amendments for undeveloped areas and developed areas?

For locations where there are conflicts in providing a "complete" network for each mode, how will modal priorities impact what is considered "complete"?

Attachment B: Supporting Materials

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Volume to Capacity Ratio (V/C)

The ratio of traffic volume to the capacity of a roadway link or intersection during a specified analysis period.

Relationship to Elements



A v/c ratio-based standard can be evaluated for facilities or intersections in Equity Focus Areas and compared to other areas to identify disparities in outcomes. The historic emphasis of focusing on maintaining a v/c standard has resulted in inequitable outcomes.





Can indicate how efficiently goods and people can travel through an intersection or interchange in a vehicle. However, the focus on a one hour period can lead to investments that may not be the most efficient for the overall transportation system.



Maintaining a v/c ratio standard helps reduce vehicular delay and increase reliability.





Maintaining v/c ratio-based standard can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

The v/c calculation itself is well documented in the Highway Capacity Manual (HCM) and widely accepted, but the analysis period and volume development can vary between agencies. For example whether volumes should be for an average month vs peak month or based on the peak 15-minutes, peak hour, or peak 2-hours. ODOT's Analysis Procedures Manual (APM) requires volume adjustments to replicate the 30th highest volume hour of the year (thought to be a peak hour within the peak traffic month of the year) on top of peak hour factors to replicate the peak 15-minute period of that hour occurring for an entire hour.

Current Applications and Thresholds/Targets

V/C is utilized nation-wide. PSU's research paper discussed these current applications of the measure:

Oregon Department of Transportation (ODOT): V/C is currently the principal performance measure for evaluating the Oregon state highway system. V/C is also included in the ODOT Analysis Procedures Manual (APM) as a Transportation System Plan (TSP), Facility, Development Review, and Project Development measure. In order to evaluate congestion statewide, the Oregon Department of Transportation uses v/c targets of 0.70 to 1.0 at the state level using the 30th highest annual hour and 0.99-1.1 within the Portland Metropolitan Area using the highest two consecutive hours of weekday traffic volumes, as detailed in the Oregon Highway Plan (OHP). However, for areas where these targets were unachievable, alternative targets have been developed and approved by the Oregon Transportation Commission.

Metro: V/C is currently the principal performance measure for evaluating the Oregon state highway system and city and county-owned arterial streets designated in the Regional Transportation Plan (RTP). V/C is also included in Metro's Regional Transportation Functional Plan.

The 2018 RTP analysis uses vehicle volumes from the regional travel demand model for specified times of the day, including 1:00-2:00 PM (mid-day one-hour) and 4:00 – 6:00 PM (PM two-hour peak period). The analysis was conducted for a base year (2015) as well as five additional investment scenarios to allow for comparison (2027 No Build, 2027 Constrained, 2040 No Build, 2040 Constrained, 2040 Strategic).

Oregon Highway Plan (OHP) Policy 1F lists V/C performance targets for state facilities in the Portland metropolitan area in Table 7 which are intended to be applied at the intersection and corridor levels in development review, system planning, and plan amendment situations. The Metro Regional Mobility Policy (RMP) in the Regional Transportation Plan (RTP) includes the targets from OHP Table 7 and also identifies targets for non-ODOT roadways. The RMP targets are only applied at the corridor level in the development of the RTP.

Interim regional mobility policy from Chapter 2 of the 2018 RTP

Deficiency thresholds for peak hour operating conditions expressed as volume to capacity ratio targets as adopted in the RTP and Oregon Highway Plan.

	Target	Targ	get
Locations	Mid-day One-Hour Peak ^{A, B}	PN 2-Ho Peak	our
		1 st hour	2 nd hour
Central City	.99	1.1	.99
Regional Centers			
Town Centers			
Main Streets			
Station Communities			
Corridors	.90	.99	.99
Industrial Areas			
Intermodal Facilities			
Employment Areas			
Neighborhoods			

	Target	Tar	get
Locations	Mid-day One-Hour Peak ^{A, B}	PN 2-Ho Peak	our
		1 st hour	2 nd hour
I-84 (from I-5 to I-205)	.99	1.1	.99
I-5 North (from Marquam Bridge to Interstate Bridge)	.99	1.1	.99
OR 99E (from Lincoln Street to OR 224 interchange)	.99	1.1	.99
US 26 (from I-405 to Sylvan interchange)	.99	1.1	.99
I-405 ^C (from I-5 South to I-5 North)	.99	1.1	.99
Other principal arterial routes ^D I-205 ^C I-84 (east of I-205) I-5 (Marquam Bridge to Wilsonville) ^C OR 217 US 26 (west of Sylvan) US 30 OR 8 (Murray Boulevard to Brookwood Avenue) ^{C, D} OR 47 OR 99W OR 212 ^E OR 224 OR 213 ^F	.90	.99	.99

Table Notes:

- A. Unless the Oregon Transportation Commission has adopted an alternative mobility target for the impacted state-owned facility within the urban growth boundary, the mobility targets in this table (and Table 7 of the Oregon Highway Plan) are considered standards for state-owned facilities for purposes of determining compliance with OAR 660-012-0060.
- B. The volume-to-capacity ratios in this table (and Table 7 of the Oregon Highway Plan) are for the highest two consecutive hours of weekday traffic volumes. The 2nd hour is defined as the single 60-minute period, either before or after the peak 60-minute period, whichever is highest. See Oregon Highway Plan Action 1.F.1 for additional technical details for state-owned facilities. The mid-day peak hour is the highest 60-minute period between the hours of 9 a.m. and 3 p.m.
- C. A corridor refinement plan, which will likely include a tailored mobility policy, is required by the Regional Transportation Plan for this corridor.
- D. Two facilities are not designated as principal arterial throughway routes in the RTP, including OR 8 between Murray Boulevard and Brookwood Avenue and portions of 99W, and are proposed to be removed from Table 7 of the Oregon Highway Plan in the next scheduled update.
- E. OR 212 is designated as a throughway route in the RTP and is proposed to be amended into Table 7 of the Oregon Highway Plan in the next scheduled update.
- F. In October 2018, the OTC approved an alternative mobility target that applies to the intersection of OR 213 and Beavercreek Road such that during the first, second and third hours, a maximum v/c ratio of 1.00 shall be maintained. Calculation of the maximum v/c ratio will be based on an average annual weekday peak hour.

Evaluation Criteria Findings

echnical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes. Requires computer software to efficiently calculate however multiple software packages are readily available within the industry.
Is the measure easy for both the public and practitioners to understand?	Yes - Easy to explain and for the public to understand in part due to how long it's been in use
Does it rely on readily available data and a proven analysis process?	Yes – Agencies and contractors are accustomed to collecting traffic counts, calculating results, and following local and national guidance on how to conduct the analysis
lexibility for Intended Planning Application	s and Different Contexts
Can it be focused on people, goods, or both?	Measures the combined v/c for all vehicles including people and goods. Cannot calculate a v/c for goods only. Can estimate the volume of people (throughput) by applying an estimated vehicle occupancy rate. Can also calculate a theoretical person capacity assuming an occupancy rate.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on all roadway facilities.
Can it consider land use context?	Yes - A different V/C standard/target can be applied/adopted for intersections/corridors in different land use contexts.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to system planning, plan amendment, and development review applications. The RTP calculates it at the link level. Local TSPs look at it at the link level and at the intersection level to determine adequacy, identify needs and evaluate mitigations.
Can it be used at different scales to compare scenarios or alternatives?	Yes – It can be used to compare scenarios and alternatives.
egal Defensibility	

Are the measures able to be applied as a standard and legally defensible?	Yes – V/C standards are currently adopted in the OHP and have been broadly applied since 1999. They are also included in the RTP and many other local jurisdictions and adopted in local transportation system plans as an evaluation and mitigation measure.
Can they document incremental changes or impacts and be compared to a standard?	Yes – V/C is sensitive to volume and transportation infrastructure changes

Current Uses of the Measures by ODOT, Metro, Local Governments and Other States and MPOs		
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Broadly used across the country at the state, MPO, county, and local jurisdiction levels.	
Is the measure already in use by ODOT?	Yes – Currently a widely used and applied mobility measure that is adopted in the OHP.	
Is the measure already in use by Metro?	Yes – Currently the mobility measure in the RTP mobility policy.	

Ability to Show Impact or Progress Toward Desired Mobility Elements

Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?

Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Yes – Current mobility policy is to maintain acceptable and reliable levels of mobility on highways and arterials. The v/c measure helps identify deficiencies and solutions at the vehicle mode only.

Yes – ODOT, Metro and local agencies are able to plan and fund projects individually and as a region to maintain/improve vehicle mobility.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? No – V/C is not well suited as a standard or for identifying mobility solutions in compact, urban areas as it is vehicle focused only. Solutions that maintain current or increase vehicle mobility often have negative impacts on people walking, biking and accessing transit which are more efficient modes and necessary for a compact, urban environment.

It can be supportive of some land uses such as industrial areas (I.e., facilitates freight movement) and is a useful tool for identifying mobility needs regionally but applying it as the only mobility measure by which to evaluate whether a standard has been met does not allow all modes or mobility solutions to be equally considered.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses? Yes – It can help assess if the transportation system can support planned land uses if a standard has been set that can be met through the implementation of the financially constrained transportation system plan, which assumes the buildout of planned land uses within the planning horizon.

In many urban areas, peak hour v/c-based standards can be difficult to achieve. In these instances, V/C can become a barrier to implementing planned land during development review, in cases where the standard must be met as a condition of land use approval, or mitigation to the standard is required but the improvement is cost prohibitive.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan (OTP) goals and policies? No - Statewide Planning Goals require transportation plans to support land use plans. Although the Transportation Planning Rule and the OTP have many requirements for developing a balanced multi-modal system, the V/C ratio on its own over emphasizes the vehicle mode and does not help balance all planning goals.

The OTP has goals related to reliability of the vehicle system which v/c does help evaluate.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain?

No - The solutions and mitigation measures are not always affordable for this measure. Capacity enhancements are typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. This is why there is emphasis in transportation planning on less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use planning, and increasing opportunities for trips to be completed by walking, biking, taking transit.

Advantages/Limitations (best suitability/difficult applications)

Advantages

As stated in ODOT APM Chapter 9: ODOT uses v/c-based measures for reasons of application consistency and flexibility, manageable data requirements, forecasting accuracy, and the ability to aggregate into area-wide targets that are fairly easy to understand and specify. In addition, since v/c is responsive to changes in volume as well as in capacity, it reflects the results of demand management, land use and multimodal policies. Other advantages of v/c ratio include:

- Standardized calculation methodologies and tools
- Easily applied and forecasted
- Planning level methods are available to estimate segment v/c ratios. Volumes are estimated using AADTs along with K30 factors and directional factors. Capacity estimates can include the use of default values in estimating v/c ratios with the results reported out as below, near, or at capacity, as example, HERS-ST performs this level of v/c ratio analysis (refer to Chapter 7). For urban signalized arterials, segment capacity can be estimated using approximate green time to cycle time (g/c) ratio assumptions.
- Can be calculated for segments, intersections, approaches, and turn movements
- Travel demand models calculate a link-based demand to capacity ratio (d/c).

Limitations

- Does not directly apply to or address safety, non-motorized vehicle modes, operational
 improvements, and other policy objectives often under consideration because these aspects of
 the transportation system cannot be directly measured in terms of vehicle demand and vehicle
 capacity.
- Identifies when capacity is exceeded but does not address the extent or duration of congestion or queue spill-back effects. By definition, the volume of traffic using a roadway cannot exceed the roadway's capacity. When demand exceeds capacity, a demand-to-capacity (d/c) ratio may be used (see section on Demand to Capacity Ratio). A d/c ratio that exceeds 1.00 indicates that more vehicles would use a roadway in a given time period if capacity constraints were not present.

The fact that demand shifts as congestion increases further complicates how this metric is estimated/forecasted since many tools tend to underestimate the actual demand on a major throughway/arterial and therefore underpredict the traffic volumes when capacity is expanded.

Best Suitability

Given the long history of this metric and its general familiarity, it warrants consideration for being used as a performance target since it can help to identify capacity limitations or when the volume needs to be better managed. However, once there is a planned system that accounts for financial constraints, physical constraints, the roles of other modes in meeting travel demand, and demand management, it should not be applied as a regulatory standard as it becomes a barrier to planned land use.

Duration of Congestion (Hours)

Hours of congestion (HOC) is the number of hours within a time period, most often within a weekday, where a facility's congestion target (such as v/c ratio or acceptable speed) is exceeded or not met.

HOC is a measure of recurring congestion versus travel time reliability measures which evaluate non-recurring congestion.

Relationship to Elements



Can be evaluated for facilities in Equity Focus Areas and compared to other areas to identify disparities in outcomes. The historic emphasis of focusing on maintaining a congestion-based standard has resulted in inequitable outcomes.





Can indicate how efficiently goods and people can travel through a corridor in a vehicle over an average weekday.



Maintaining a duration of congestion standard helps reduce vehicular delay and increase reliability.





Maintaining a congestion-based standard can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

Variations of the measure and methodology rely on how the term "congestion" is defined. ODOT's APM chapter 9 lists several potential measures that could be used to evaluate duration of congestion including:

- v/c ratio above 1.0
- Speed below an agreed-upon threshold
- Excess/unserved demand
- Queue on uninterrupted flow facility
- ADT/C ratio

Another potential variation is to use level of service (LOS) thresholds for defining congestion, as FDOT does in their annual source book. For freeway and two-lane highway segments, LOS is based on density. For urban street segments, LOS is based on speed. At intersections, LOS is based off of control delay per vehicle. Methodologies can be found in chapters 12, 15, and 19 through 22 of the HCM.

Current Applications and Thresholds/Targets

For ODOT's PRTPR, the congestion threshold was defined as travel speed 75 percent or lower of the roadway's free flow speed. For the freeway network, this is generally equivalent to speeds of 45 miles per hour or lower. The reported region-wide value is based on the cumulative HOC estimated for each freeway corridor as an average number of hours per workday, based on HERE data.

Metro recently conducted new work for this measure. Using a simplified approach, the analysis calculated the number of hours each weekday that throughways and arterials are expected to be approaching congested conditions (defined as a v/c ratio equal to or greater than 0.90 and less than 1.0), congested (defined as a v/c ratio equal to or greater than 1.0 and less than 1.1) and severely congested (defined as a v/c ratio equal to or greater than 1.1). The analysis was performed for the RTP 2015 Base year, RTP 2040 No Build, RTP 2040 Constrained and RTP 2040 Strategic networks.

PSU's research paper discussed these current applications of the measure:

- Oregon Department of Transportation (ODOT): Hours of congestion is currently used as a
 Corridor Performance Indicator for Region 1 top corridors in the ODOT Traffic Performance
 Report. It is also used by ODOT in Project Atlas as part of an evaluation of congestion bottlenecks
 on Region 1 corridors. Hours of congestion is also included in the ODOT Analysis Procedures
 Manual (APM) as a TSP and Facility Plan measure and supplemental measure for Development
 Review.
- Metro: Congestion is used in the 2018 RTP as a key performance measure for addressing Goal 3, Reliability and Efficiency.
- Oregon: None identified.
- Nationally: Duration of congestion is used by the Florida Department of Transportation (FDOT) as a measure for system-wide performance.

Evaluation Criteria Findings

Is the performance measure reasonably	Maybe – Metro's travel demand model and DTM model
simple to analyze?	can both provide congestion outputs, such as v/c and
simple to unaryze:	travel speed, for roadway segments. If the travel
	demand model is recommended for use, reporting
	congestion outputs will be reasonably simple. If the DTM
	model is recommended for use, further exploration
	regarding calibration of the model is needed to
	understand effort of modeling base year and outputs.
	The output itself is simple to review with multiple
	software packages readily available within the industry.
Is the measure easy for both the public	Yes - Easy to explain and for the public to understand
and practitioners to understand?	because most vehicular road users can visualize
·	congested time periods.
Does it rely on readily available data and a	Yes – Metro has two potential models that can analyze
proven analysis process?	segment-level congestion outputs that are already used
	for many planning and reporting needs in the region.
lexibility for Intended Planning Application	ns and Different Contexts
Can it be focused on people, goods, or	Measures the duration of congestion created by all
both?	vehicles, including those transporting both people and
	goods.
	Cannot calculate a for goods only.
Can it be distinguished for different	Yes – It can be calculated on individual facilities.
facility types such as throughways vs arterials?	
Can it consider land use context?	Yes - Different congestion standards/targets can be
	applied/adopted for corridors in different land use
Can it be used for one or all intended	Yes – It can be applied to system planning, plan
applications (system planning, plan	amendment, and development review applications;
amendments, and development review)?	however, trip generation for different hours of the day
amendments, and development review;	can be difficult to generate at the site level for small
	scale plan amendments and development review.
Can it be used at different scales to	Yes – It can be used to compare scenarios and
compare scenarios or alternatives?	alternatives.
egal Defensibility	
Are the measures able to be applied as a	Measure could be used to set a standard.
standard and legally defensible?	
Can they document incremental changes	Yes – If V/C is the congestion measure, it is sensitive to
or impacts and be compared to a	volume and transportation infrastructure changes
standard?	Need to test sensitivity of the travel speed model output
	for incremental changes.

Current Uses of the Measures by ODOT, Metro, Local Governments and Other States and MPOs		
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Broadly used across the country at the state, MPO, county, and local jurisdiction levels.	
Is the measure already in use by ODOT?	Yes – ODOT reports hours of congestion based on travel speed for the Portland Region Traffic Performance Report.	
Is the measure already in use by Metro?	Metro has not previously reported this metric but recently completed exploratory work for hours of congestion based on link v/c.	

Ability to Show Impact or Progress Toward Desired Mobility Elements

Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures? Yes – Duration of congestion relates to providing a reliable transportation system, especially over a whole day or specified time period.

Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Yes – ODOT, Metro and local agencies are able to plan and fund projects individually and as a region to maintain/improve vehicle mobility.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?

Yes — It can help assess if the transportation system can support compact, urban form and planned land uses if standards/targets for corridors are set based on land use contexts. More or less hours of congestion may be reasonable for a segment based on the facility type, use, and context.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?

Yes – It can help assess if the transportation system can support planned land uses if a standard has been set that can be met through the implementation of the financially constrained transportation system plan, which is planned to support the buildout of planned land uses within the planning horizon.

If travel speed is used as the basis for determining "congested" segments, need to test model sensitivity to land use changes.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies? Yes – Travel speed and/or v/c can support evaluation of the OTP goals related to reliability of the vehicle system. If context-sensitive targets/standards are set, the Transportation Planning Rule and OTP goals for developing a balanced multi-modal system is supported as well. Need to test sensitivity of the model output for both land use and transportation system changes.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain?

No - The solutions and mitigation measures are not always affordable for this measure. Capacity enhancements are typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. This is why there is emphasis in transportation planning on less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use planning, and increasing opportunities for trips to be completed by walking, biking, taking transit.

Advantages/Limitations (best suitability/difficult applications)

Relatively common metric that is often used by DOTs to summarize traffic operations for the public. Hours of congestion is often an attention-grabbing data point, but it is difficult to relate to as there are no baselines about what is acceptable/affordable for a region. Duration of congestion is generally relatable to drivers and freight operators. Both hours of congestion and duration of congestion could serve as performance target as they can be forecasted reasonably well. These metrics work best on a corridor scale. This measure is also helpful in that it does not focus solely on the most congested hour of the day and does a better job of explaining the availability of off-peak capacity. The term "congestion" needs to be defined, particularly for arterial streets, however there is substantial guidance on congestion thresholds that relate to speed or V/C ratios from TRB and other national sources.

Hours of congestion is not recommended for regulatory standard but is a good candidate for a performance target and may be used as an evaluation tool in system plans and plan amendments.

The following describes how Duration of Congestion could be applied as a measure for the different applications in system planning.

identifying system needs and	The travel demand model or the DTA model could be used to
system adequacy in system	look at the hours of congestion across the model network for
planning	either a v/c or speed-based definition. The DTA model is able to
	more realistically model congestion over the course of a day,
	whether to capture v/c or travel speed. Both potential measures
	of "congestion" can be reported by roadway segment along
	corridors or within large or small subareas and used to identify
	needs or system adequacy in system planning.
evaluating the	Modeling v/c or travel speed can be useful for evaluating these
transportation/mobility impacts	impacts along adjacent roadway segments. If there is enough of
of land use decisions in plan	a shift in demand, the DTA may capture changes.
amendments	
Evaluating mitigations when a	The TDM model and DTA model could both provide these
threshold of significance is	evaluations when capacity-based mitigations are being
exceeded	reviewed, but the DTA is likely more realistic when capturing the
	temporal nature of this measure.

Queuing

The extent of vehicles queued on intersection approach lanes, including on and off ramps, during a specified analysis period (typically a peak hour).

Relationship to Elements







Queue lengths can indicate how efficiently goods and people can travel through an intersection or interchange as long queues can indicate signal cycle failure and insufficient capacity. However, the focus on a 15-minute or one hour period can lead to investments that may not be the most efficient for the overall transportation system.



Consistent queue lengths that do not exceed storage capacity indicate a predictable and reliable transportation system for vehicles.



Queue lengths that exceed storage capacity for turn lanes can increase the probability of rear-end crashes and side swipe crashes.



Maintaining queuing related standards can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

Typically used to measure whether vehicles at an intersection or on/off freeway ramp are exceeding the facility's storage capacity during peak travel hours with capacity being the length of the turn lane or the distance to the next upstream intersection.

It is calculated using intersection geometry and operational data. and using microsimulation models (e.g. Synchro/SimTraffic). It can be calculated for existing conditions and can also be calculated for future conditions if there are projected or planned changes in volumes or intersection geometry.

For system planning, Metro uses Dynameq, a dynamic traffic assignment model, to post-process travel demand model outputs of vehicle volumes on roadways and at interchanges and intersections. Dynameq can be used to forecast peak hour demand under future year conditions and, with sufficient calibration to local conditions, it can be used to forecast queue lengths. Under most circumstances, however, Metro modeling staff recommend using Dynameq to forecast future vehicle demand for a specified facility and using Synchro/SimTraffic to estimate forecast queue lengths.

Current Applications and Thresholds/Targets

ODOT Analysis Procedures Manual (APM) identifies 95th percentile queue length as a measure for TSPs, Designated MMAs, Facility Plans, Development Review, and Project Development. 95th percentile queues mean that the calculated queue is equal to or less than all other queues 95% of the time and exceeded only 5% of the time. An acceptable queue is generally a queue that fits within the existing or proposed storage area 95% of the time during the peak hour. The queue storage area is the length of space for storing vehicles in a turn lane after the transition area. For a through lane, the storage area is the distance to the preceding intersection. At highway offramp terminals, it's the storage area up to the off-ramp deceleration area from the freeway.

Evaluation Criteria

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Requires computer software, however multiple software package are readily available within the industry.
Is the measure easy for both the public and practitioners to understand?	Yes - Easy to explain and for the public to understand as it describes something they can observe themselves.
Does it rely on readily available data and a proven analysis process?	Yes – Agencies and contractors are accustomed to collecting traffic counts and geometric data, utilizing software for calculating, and following local and national guidance on how to conduct the analysis.

Flexibility for Intended Planning Applications and Different Contexts		
Can it be focused on people, goods, or both?	Measures the combined queue for all vehicles including those moving people and goods.	
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.	
Can it consider land use context?	No – storage is either adequate or not. Some areas/facilities could be designated as not having a standard for queueing and queueing could be used for performance measure for optimizing operations only.	
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to all planning applications but is typically only looked at for intersections that are being evaluated for v/c.	

Can it be used at different scales to compare scenarios or alternatives?

Metro's DTA could be used to compare queueing at the scenario level but would only be useful to visualize changes in travel demand and travel patterns for very distinct scenarios.

Yes - At the intersection level, queuing can be compared for different sets of volumes, lane configurations, and operations changes for system planning, evaluation plan amendments, development review, and project development.

Legal Defensibility

standard?

Are the measures able to be applied as a standard and legally defensible?

Can they document incremental changes or impacts and be compared to a

Measure could be used to set a standard.

Yes – queuing is sensitive to small changes in volumes and changes to the transportation system and can be compared to a percentile standard.

Current Uses of the Measures by ODOT, Metro, Local Governments and Other States and MPOs

Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Commonly used when looking at operations and safety at the intersection level in system plans, plan amendments, and development review.
Is the measure already in use by ODOT?	Yes - Commonly used when looking at operations and safety at the intersection level in system plans, plan amendments, and development review.
Is the measure already in use by Metro?	Yes - Commonly used when looking at operations and safety at the intersection level in system plans, plan

Ability to Show Impact or Progress Toward Desired Mobility Elements

Does the measure provide a link between		
the mobility policy and the outcomes		
demonstrated by the performance		
measures?		

Unknown – need to test

amendments, and development review.

Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Yes – ODOT, Metro and local agencies are able to plan and fund projects individually and as a region that increase queue storage or operationally manage the queue through signal timing or demand management.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? No – Queuing is not well suited as a standard or for identifying mobility solutions in compact, urban areas as it is vehicle focused only. Solutions that increase queue storage often have negative impacts on people walking, biking and accessing transit which are more efficient modes and necessary for a compact, urban environment.

There are areas where evaluating queueing is important for safety reasons such as freeway off-ramps and turn lanes on high-speed arterials and providing adequate queue storage should be a target.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?

It can help identify needs during system planning, specifically areas where the system plan should address deficiencies based on queuing targets for freeway off-ramps and arterial turn lanes.

Once the system is planned, setting a standard for queuing is a barrier to implementing planned land uses (development review) as solutions tend be very expensive, sometimes undesirable, and in some locations, permitting the land use is part of the solution to reduce reliance on the freeways and arterials through shorter trip lengths and increased travel options.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies? No - Statewide Planning Goals require transportation plans to support land use plans. While evaluating queuing has a role in system planning, in particular in refinement planning, it's not a measure that should be used to help define/plan the transportation system to support the land use plan.

The OTP does have goals related to safety of the vehicle system which queuing does help evaluate.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? No - The solutions and mitigation measures are not always affordable for this measure. Additional freeway auxiliary lanes, additional arterial turn lanes or through lanes (wider roadways and intersections) are the solutions to reduce queuing in system planning. These are very expensive improvements that frequently require right-of-way and property acquisition. In existing operations, queues can also be managed with changes to signal timing and operations. The solutions may be more affordable at the arterial level in areas that are not built out.

Advantages/Limitations (best suitability/difficult applications)

Queuing is useful to evaluate transportation infrastructure project alternatives and to address access and safety concerns but has not traditionally been a good broad-based metric for regional plans or local jurisdiction TSPs and plan amendments unless looking at the intersection level. Intersection level analysis is typically only done at locations where there is concern about the v/c ratio. High v/c ratios have a strong correlation to longer queues that could exceed storage capacity which is a safety concern.

Metro's DTA model is a newer modeling tool that allows for queues to be evaluated for the entire modeled roadway network at the subarea level of the regional travel demand model; however, the results are an indicator of where intersection capacity limitations are causing queue spillback that is having impacts on the greater network and cannot be used for calculating queues. The volumes from the DTA model can be put into microsimulation tools to calculate estimated queues in the same way that queues have traditionally been calculated at study intersections.

The following describes how queuing could be applied as a measure for the different applications in system planning.

identifying system needs and system adequacy in system planning	TSPs/Large SubAreas – DTA model calculates queues but they best for identifying vehicle bottle necks and congestion, not well calibrated to calculating queues
	Corridors/Smaller SubAreas – Use Synchro/SimTraffic or other microsimulation tool for calculating queues and determining if queue storage is adequate. Significant effort to apply systemwide. Well suited to facility level or TSP focus areas as it is calculated at the intersection level.
evaluating the transportation/mobility impacts of land use decisions in plan amendments	Syncho/SimTraffic or other microsimulation tool is useful for looking at changes in queuing for specific intersections based on changes in volumes.
Evaluating mitigations when a threshold of significance is exceeded	Syncho/SimTraffic or other microsimulation is useful for looking at changes in queuing for specific intersections based on changes in intersection geometry or operations.

Throughput (Person and Goods)

Person Throughput is the number of people, across modes, traveling through a segment, facility, or specified point in one direction over a specified time period (typically a weekday peak period or 24 hours). **Goods Throughput** is the amount of freight carried through a segment, facility, or specific point in one direction over a specified time period (typically 24 hours). These measures indicate how efficiently a transportation facility serves passenger and/or freight travel.

Relationship to Elements



Can be evaluated at specific locations within Equity Focus Areas.



Does not directly reflect access to destinations but can be used qualitatively to compare project alternatives in TSPs and corridor plans.



Measures how efficiently the facility moves people and goods.



Consistent and predictable rates of person and goods throughput indicates a reliable system or facility.





Person throughput can be evaluated for different travel modes on the same facility (e.g., person throughput for transit users vs. auto users on the same corridor).

Variations of the Measure and Methodology

Both person throughput and goods throughput are based on a calculation of vehicle throughput at a specific time and location on a transportation facility. Vehicle throughput is measured for specific modes in a specified location and direction on a study segment (e.g., "northbound at mile marker 37 on State Highway 6") and can be reported for an entire facility or by travel lane. It can be measured in the field or

using big data (for the existing condition) or forecasted (for existing and future conditions) using Metro's travel demand model. To reflect the effects of traffic congestion on vehicle throughput, travel model outputs should be post-processed using Metro's dynamic traffic assignment model or a microsimulation model (such as Synchro/SimTraffic) that reflects anticipated future conditions. Converting vehicle throughput to person or goods throughput requires additional information about vehicle occupancy and commodity loads.

Person throughput

Person throughput is typically calculated by multiplying vehicle throughput within a given time period by vehicle occupancy and can be calculated separately for different travel modes (such as auto, transit, bicycle, etc.). Seat utilization (for individual modes or across all modes) can provide a similar measure of efficiency on a corridor.

While vehicle occupancy for individual travel modes can be observed in the field, vehicle occupancy values are typically derived from regional data in household travel surveys, transit providers, and/or travel demand models. This means that person throughput forecasted using a travel demand model would reflect changes in mode share (for example, a shift from single-occupant vehicles to carpools) but not changes in vehicle occupancy (such as an increase in the average occupancy of a carpool).

Goods throughput

Goods throughput is calculated by multiplying freight vehicle throughput by the value of goods carried on each freight vehicle. Freight vehicle throughput as a share of total vehicle throughput can be measured in the field or adapted from travel model inputs. Data on the value of goods carried by freight vehicles, however, is not readily available at a granular level. As a result, local and regional freight studies often rely on related performance measures. Freight vehicle throughput can be used to evaluate goods throughput at a specific location. At a regional or corridor level, the ratio of commercial vehicle VMT to total VMT can be used to indicate the relative importance of freight to passenger travel. Metro's travel demand model can evaluate commercial vehicle VMT/total VMT and includes a freight model that outputs existing and forecasted truck trips. Metro's dynamic traffic assignment model or a microsimulation model can be used to assess changes in vehicle throughput under forecasted future conditions, which would affect freight throughput.

Current Applications and Thresholds/Targets

Person throughput

ODOT: Person throughput is included in the ODOT *Analysis Procedures Manual* (APM) as a Facility Plan and Project Development measure and a supplemental measure for Development Review. ODOT's APM provides technical guidance on using vehicle throughput to evaluate corridor operations, evaluating either corridor segments or intersections along the corridor. ODOT Region 1 issues Traffic Performance Reports, which identify bottlenecks on regional travel routes that affect vehicle throughput and therefore person throughput.

¹ The Bureau of Transportation Statistics collects data on the partial value of freight carried in and out of the Portland-Vancouver-Salem region through its <u>Commodity Flow Survey</u>, and is experimenting with providing this data at the county level. Commodity flow data, however, reflects outbound shipments from survey respondents for one week of each quarter in a calendar year, and is unlikely to accurately reflect the value of goods carried by the average freight vehicle.

National: In **Utah**, the <u>UDOT Wasatch Front Corridor Study</u> evaluated person throughput and compared seat utilization on transit vs. freeways to evaluate transit vs. freeway expansion scenarios.

In **California**, the <u>Caltrain Business Plan</u> evaluated a range of commuter rail line service expansion scenarios by comparing the person throughput for added transit service to the number of freeway lanes that would be required to accommodate the same number of passengers.

In **Minneapolis-St. Paul, Minnesota**, the metropolitan planning organization measures person throughput (in terms of PMT/VMT by facility and lane type) to encourage the use of higher-occupancy modes on existing infrastructure rather than increasing capacity to mitigate congestion.

Goods throughput

ODOT's APM does not define metrics for evaluating goods movement specifically, although it provides technical guidance on using vehicle throughput to evaluate corridor operations, evaluating either corridor segments or intersections along the corridor. ODOT's Traffic Performance Report reports goods movement in trucks per day and truck share of total traffic for individual highways and freeways. ODOT's Freight Highway Bottlenecks Project identifies the hours of delay experienced by trucks on state facilities.

Metro's Regional Freight Strategy reports goods movement in trucks per day and truck share of total traffic for individual highways and freeways, along with qualitative data from freight stakeholders on the effects of congestion on their businesses.

PBOT's Freight Master Plan update (currently underway) reports truck volumes, truck VMT, and the share of trucks as a percentage of total traffic but does not report goods throughput specifically.

Washington State DOT recommends the use of freight vehicle throughput as a performance measure in its Practical Solutions Performance Framework, and reports both annual truck tonnage and average daily truck traffic for individual segments of the state highway system.

Evaluation Criteria

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes - Both person and good throughput are fairly simple to analyze if data are available.
Is the measure easy for both the public and practitioners to understand?	Yes – Intuitive measure
Does it rely on readily available data and a proven analysis process?	Calculating vehicle throughput requires the same data and analytical tools as traditional measures and is clearly defined and well-understood; however, evaluating person and goods throughput requires data on vehicle occupancy and freight capacity and usage which are not readily available or are high level static estimates.

	Contraction with a self-
Can it be focused on people, goods, or both?	Can be focused on either goods or people.
Can it be distinguished for different facility	Yes, it can distinguish between facility types and modes
types such as throughways vs arterials?	of travel.
Can it consider land use context?	Does not consider land use context.
Can it be used for one or all intended	Not suited to system planning. Best used for corridor
applications (system planning, plan	planning where changes to transportation infrastructure
amendments, and development review)?	or operations are likely to affect mode choice and/or vehicle throughput.
Can it be used at different scales to	Able to compare different scenarios and project
compare scenarios or alternatives?	alternatives
egal Defensibility	
Are the measures able to be applied as a	The measure is difficult to use for setting a target or
standard and legally defensible?	standard.
Can they document incremental changes	Not recommended as a standard but can be used to
or impacts and be compared to a standard?	compare project or plan alternatives.
Current Uses of the Measures by ODOT. Me	tro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states,	Person throughput has been applied on corridor studies
MPOs and/or jurisdictions?	around the United States.
33 ana, or jurisaletions:	i around the United States.
	!
	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used
	Goods throughput is not measured directly due to a lack
Is the measure already in use by ODOT?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used
Is the measure already in use by ODOT?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development.
Is the measure already in use by ODOT?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic
Is the measure already in use by ODOT? Is the measure already in use by Metro?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning
Is the measure already in use by Metro?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies.
, ,	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes – It measures efficiency of specific facilities in
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes – It measures efficiency of specific facilities in
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes — It measures efficiency of specific facilities in moving people and goods.
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures? Are ODOT, Metro and local agencies	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes – It measures efficiency of specific facilities in
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes – It measures efficiency of specific facilities in moving people and goods. Yes – ODOT, Metro, and local agencies can improve
Is the measure already in use by Metro? Ability to Show Impact or Progress Toward I Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures? Are ODOT, Metro and local agencies (alone or working collectively toward the	Goods throughput is not measured directly due to a lack of available data; freight vehicle throughput can be used as a proxy. Person throughput is recommended for Facility Planning and Project Development. Goods throughput is not measured, but daily truck traffic is. Not in the RTP but has been applied to corridor studies. Desired Mobility Elements Yes – It measures efficiency of specific facilities in moving people and goods. Yes – ODOT, Metro, and local agencies can improve corridor operations to reduce delays, thereby increasing

Does the measure help evaluate support	Unknown – need to test
for compact, urban form and planned land	
uses (including mixed use centers and	
industrial areas) as envisioned in the 2040	
Growth Concept and implemented in local	
comprehensive plans?	
Can it be used to assess supportiveness to	Increased person throughput due to improved transit
planned land uses and reduction of	access could indicate supportiveness of planned land
barriers to implementation of planned	uses. Increase person throughput via non-motorized
land uses?	modes could indicate the influence of a compact urban
	form.
Does it evaluate consistency with	Yes - Increased person and goods throughput is
Statewide Planning Goals and Oregon	consistent with OTP goals promoting improved
Transportation Plan goals and policies?	transportation system efficiency and economic vitality.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain?

Yes – ODOT, Metro, and local agencies can improve corridor operations to reduce delays, thereby increasing vehicle and goods throughput, and can support the development of space-efficient travel modes, thereby increasing person throughput; although, the biggest increases in throughput come from vehicle capacity increasing projects.

Advantages/Limitations (best suitability/difficult applications)

Person throughput is occasionally used for corridor studies, particularly to show how mode shifting or investments in transit or high-occupancy vehicle infrastructure can be an effective way to increase mobility. Evaluating person throughput by all modes before and after transportation system changes, such as a road diet, bus-only lane conversion, or light rail expansion, can inform the selection of project alternatives. While not used on a wide-scale basis, person throughput on key multimodal corridors (including via bicycle and pedestrian modes) can evaluate whether transportation and land use plans and plan amendments will induce more use of transit, walking and biking trips.

Person throughput is strongly affected by transit ridership and carpooling, both of which may decline for reasons outside the control of Metro and ODOT R1, such as transit service or fuel price changes. This creates the potential risk of non-attainment if the RMP defines a standard for travel corridors that transportation projects and land use plans must achieve. Metro's travel demand model assumes a constant vehicle occupancy rate for high-occupancy vehicles; therefore, forecasted person throughput will reflect shifts between modes (such as a shift from driving alone to carpooling) but not changes to vehicle occupancy within modes (such as a trend toward 3-person carpools as opposed to 2-person carpools).

Goods throughput is difficult to measure directly since data on the volume and value of commodities is limited. Freight vehicle throughput can be used as a proxy at the corridor level, and the share of commercial vehicle VMT/total VMT can be evaluated at the regional and sub-area levels. These metrics

could be used to assess the potential effects of changes to corridor operations and transportation system investments on freight travel.

The following describes how Person and Goods Throughput could be applied as a measure for the different applications in system planning.

Identifying system needs and system	TSPs/Large Subareas – See below; best
adequacy in system planning	evaluated at the corridor level. Applying to
	all corridors in a TSP likely to be cost
	prohibitive.
	Corridors/Smaller Subareas – Person
	throughput on key corridors can be
	evaluated for existing and future conditions
	using Metro's travel demand model.
	(Freight) vehicle throughput on specific
	corridors could be evaluated to qualitatively
	assess the effects of corridor changes on
	freight traffic.
Evaluating the transportation/mobility	Does not measure land use decisions
impacts of land use decisions in plan	directly, although land use changes could
amendments	impact mode choice in the travel demand
	model, possibly increasing or decreasing
	trips by non-auto modes. Added congestion
	due to land use changes could also affect
Fundamenting uniting tions when a threat and of	vehicle throughput.
Evaluating mitigations when a threshold of significance is exceeded	Forecasted person throughput can be measured for different mitigation
significance is exceeded	alternatives that would expand
	transportation options or affect vehicle
	throughput on the corridor.
Identifying system needs and system	TSPs/Large SubAreas – See below; best evaluated at
adequacy in system planning	the corridor level. Applying to all corridors in a TSP
	likely to be cost prohibitive.
	Corridors/Smaller SubAreas – Person throughput on
	key corridors can be evaluated for existing and
	future conditions using Metro's travel demand
	model. (Freight) vehicle throughput on specific
	corridors could be evaluated to qualitatively assess
	the effects of corridor changes on freight traffic.
	the effects of corndor changes on freight traffic.
Evaluating the transportation/mobility	Does not measure land use decisions directly,
Evaluating the transportation/mobility impacts of land use decisions in plan	
•	Does not measure land use decisions directly,
impacts of land use decisions in plan	Does not measure land use decisions directly, although land use changes could impact mode
impacts of land use decisions in plan	Does not measure land use decisions directly, although land use changes could impact mode choice in the travel demand model, possibly

Evaluating mitigations when a threshold of	Forecasted person throughput can be measured for
significance is exceeded	different mitigation alternatives that would expand
	transportation options or affect vehicle throughput
	on the corridor.

Travel Speed

Average or a percentile speed for a network segment or between key origindestination pairs, during a specific time period.

Relationship to Elements



Travel speed can be evaluated for facilities in Equity Focus Areas and compared to other areas to identify disparities in outcomes. High speed corridors in residential areas can result in inequitable outcomes and risk exposure.





Travel speed can indicate how efficiently goods and people can travel through a corridor and the level of congestion experienced by vehicles. However, a focus on solely increasing travel speed can lead to safety concerns and increased stress for road users who are walking or cycling.



Travel speed close to the posted speed indicates a predictable and reliable transportation system for vehicles.



High vehicular travel speeds increase the probability of fatal and serious injury crashes, especially for crashes involving pedestrians and bicyclists.



Maintaining competitive travel speeds for transit can increase its attractiveness as an option.

Maintaining free flow travel speeds during peak periods can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

- Measured:
- For large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output or full probe data sets. ODOT utilized HERE data for the 2018 Portland Region Traffic Performance Report and 2020 Statewide Congestion Overview.
- Modeled:
- Metro's travel demand model outputs include travel speeds by segment.

 In addition to the regional travel demand model, Metro also uses Dynameq mesoscopic models, which include an additional level of detail.

Current Applications and Thresholds/Targets

ODOT uses travel speed to determine if a freeway segment is congested. For ODOT's PRTPR, the congestion threshold was defined as travel speed 75 percent or lower of the roadway's free flow speed. For the freeway network, this is generally equivalent to speeds of 45 miles per hour or lower.

Evaluation Criteria Findings

Technical Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Metro's travel demand model and DTM model can both provide travel speed for roadway segments. If the travel demand model is recommended for use, reporting congestion outputs will be reasonably simple. If the DTM model is recommended for use, further exploration regarding calibration of the model is needed to understand effort of modeling base year and future year outputs. The output itself is simple to review with multiple software packages readily available within the industry.
Is the measure easy for both the public and practitioners to understand?	Yes - Easy to explain and for the public to understand.
Does it rely on readily available data and a proven analysis process?	Yes – If using measured data for existing conditions, ODOT has access to INRIX data. If proceeding with modeling, Metro has two potential models that can analyze travel time outputs that are already used for many planning and reporting needs in the region. Measured and modeled travel speed for non-vehicular modes does not have models that would be sensitive to show changes in travel speed associated with different conditions.

Flexibility for Intended Planning Applications and Different Contexts	
Can it be focused on people, goods, or both?	Measures or models travel speed for all vehicles, including those transporting both people and goods. Cannot calculate for goods only.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.
Can it consider land use context?	Yes - Different standards/targets can be applied/adopted for corridors in different land use contexts.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to system planning, plan amendment, and development review applications. The measure is analyzed at the link level. For plan

	amendments and development review, need to test sensitivity of the model output for both land use and transportation system changes.
Can it be used at different scales to compare scenarios or alternatives?	Need to test sensitivity of the model output.
Legal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Measure could be used to set a standard.
Can they document incremental changes or impacts and be compared to a standard?	Impacted by added trips. Unknown - need to test model sensitivity.
Current Uses of the Measures by ODOT, Me	etro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Broadly used across the country at the state, MPO, county, and local jurisdiction levels.
Is the measure already in use by ODOT?	Yes – ODOT uses travel speed to determine congested roadway segments for the Portland Region Traffic Performance Report.
Is the measure already in use by Metro?	Yes – Metro model outputs include travel speed.
Ability to Show Impact or Progress Toward	Desired Mobility Elements
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Yes – Travel speed relates to providing a reliable transportation system.
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	Yes – ODOT, Metro and local agencies are able to plan and fund projects and programs individually and as a region to maintain travel speeds. It is unknown if the model will be sensitive enough to show changes for these projects and/or programs. Need to test this through case studies.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Yes — It can help assess if the transportation system can support compact, urban form and planned land uses if standards/targets for corridors are set based on land use contexts. The travel speed target is not to increase travel speed but to maintain safe and reliable travel speeds that correspond to the facility type, use, and context.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?

Unknown - Need to test model sensitivity to land use changes.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies? Need to test sensitivity of the model output for both land use and transportation system changes.

Yes — Travel speed can support evaluation of the OTP goals related to reliability of the vehicle system.

If context-sensitive targets/standards are set, the Transportation Planning Rule and OTP goals for developing a balanced multi-modal system is supported as well.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? No - The solutions and mitigation measures are not always affordable for this measure. Capacity enhancements are typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. This is why there is emphasis in transportation planning on less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use planning, and increasing opportunities for trips to be completed by walking, biking, taking transit. It is unknown if the model will be sensitive enough to show changes for projects and/or programs that are not capacity enhancements.

Advantages/Limitations (best suitability/difficult applications)

Travel speed is not recommended to be applied as a regulatory standard, but it is a good candidate for a performance target. It may be used as an evaluation tool or as a performance monitoring measure in system plans and plan amendments.

This is metric that is growing in its use since the public is now fairly familiar with Google maps and similar sites reporting this type of data. Big data providers are also making this a much more available existing conditions dataset. If Metro or others defined speed thresholds for different roadway types, transit facilities, freight routes, etc., this could be a credible performance target. In practice, a realistic arterial corridor speed under typical suburban traffic congestion can appear low to the public, who might argue that a defined speed threshold is too low. This metric has some challenges to forecast without sophisticated analysis tools and the regional travel demand model's challenges forecasting latent demand can also pose a challenge. However, this could be a more modern alternative to V/C, particularly since it is easier to collect existing conditions data. Widespread speed data is increasingly available. Average travel speed on corridors or areas could be summarized as a performance dashboard metric.

The following describes how Travel Speed could be applied as a measure for the different applications in system planning.

identifying system needs and system adequacy in system planning	Travel speed can be measured or modeled on roadway segments along corridors or within large or small subareas with thresholds specific to each roadway functional classification and land use context used to define needs and adequacy.
evaluating the transportation/mobility impacts of land use decisions in plan amendments	Modeling travel speed can be useful for evaluating these impacts along adjacent roadway segments. If there is enough of a shift in demand, the DTA may capture changes in travel speed.
Evaluating mitigations when a threshold of significance is exceeded	The TDM model and DTA model could both provide these evaluations when capacity-based mitigations are being reviewed.

Travel Time

Average or a percentile time spent traveling between key origin-destination pairs, during a specific time period.

Relationship to Elements



Travel time measures can be evaluated for facilities in Equity Focus Areas and to compare trends to other areas to identify disparities in outcomes.





Travel time can indicate whether a user can efficiently travel from a specified origin or destination, especially when compared over serval hours to capture changes due to congestion and demand. However, if the analysis focuses on only one hour period, it can lead to investments that may not be the most efficient for the overall transportation system.



Maintained or decreasing travel times indicate a predictable and reliable transportation system for users.





Maintaining competitive travel times for non-vehicular modes can allow for realistic travel options within the region.

Maintaining travel times during peak periods can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

The major methodology variations for travel time are whether the output is measured or modeled and which summary statistic used (average, percentile, free-flow, etc).

- Measured:
- For large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output or full probe data sets. ODOT utilized

- HERE data for the 2018 Portland Region Traffic Performance Report (PRTPR) and 2020 Statewide Congestion Overview.
- Measured datasets may be financially limiting for local agencies if they do not currently collect this data or cannot utilize ODOT's data for a project
- Modeled:
- Metro RTP methodology states: Metro evaluated average weekday travel times for passenger vehicle, truck, transit, and bike for the 2018 RTP. The analysis was conducted on corridors between key regional origin-destination pairs. Passenger vehicle, bicycle, and transit travel times are for the one-hour mid-day and one hour PM peak travel times and are based on a zone-to-zone analysis. Truck travel times are not zone-to-zone based. Freight truck travel times add a mid-day hour for trucks (2-3 PM), use the regional freight network, and start and/or end at a major freight destination (e.g., rail yard, intermodal facility, industrial site). This analysis utilizes the Metro Travel Demand Model.
- The methodology documents that the base year model was validated against third-party GPS data sources (such as INRIX, HERE, NPMRDS) and verified by local agency partners to reflect local traffic characteristics.
- In addition to the regional travel demand model, Metro also uses Dynameq mesoscopic models, which include an additional level of detail with time of day and capacityrestricted modeling.

ODOT APM Chapter 9 outlines different travel time summary statistics that could be reported:

- Free-flow Travel Time
- o Free-flow travel time is the time required to travel a roadway section under low-volume conditions. It is preferably calculated as the average vehicle speed during low-volume periods (i.e., 500 pc/h/lane or less), with good weather and no construction activity or incidents. Alternatively, when the study roadway is a freeway, multilane highway, or two-lane highway (i.e., uninterrupted flow without traffic signals), and the distribution clearly contains congestion-free periods, free-flow travel time can also be estimated as the 5th-percentile travel time, as shown in Exhibit 9-8. Typically, free-flow travel time is not reported by itself, but is used instead to calculate other reliability measures, such as the travel time index, discussed later. Highway Capacity Manual (HCM) methods also calculate delay based on the difference between the actual travel time and the free-flow travel time.
- Travel Time at the Speed Limit
- The time required to travel a roadway section at the speed limit can be used as an alternative starting point for calculating delay, and as an input to reliability measures based on the percentage of time the roadway operates at or above a target percentage of the posted speed. This value can also be used as a check that the free-flow travel time estimate is accurate; the free-flow travel time will normally be slightly less (i.e., faster) than the travel time at the speed limit.

- Average (Mean) Travel Time
- This is the average time to travel a roadway section during a given time period. HCM segment and facility methods predict average 15-minute travel times for a particular set of conditions.
- Percentile Travel Time
- A percentile travel time is the travel time over a roadway section achievable a given percentage of the time. Percentile travel times may be reported by themselves but are also often used in calculating other reliability measures. The most common percentile travel times are:
 - 50th-percentile (median) travel time—this time typically will be slightly lower than the mean travel time, due to the influence of exceptionally long (outlier) travel times on the mean travel time;
 - 80th-percentile travel time—the travel time achievable 80% of the time; research has shown that the 80th-percentile time is more sensitive to roadway operational changes than the 95th-percentile time, making it useful for evaluating project effects on reliability; and
 - 95th-percentile (planning) time—for a segment or facility, the travel time achievable 95% of the time; for a trip, the travel time one would need to budget to ensure an on-time arrival 95% of the time (e.g., late to work approximately once a month when commuting).

Current Applications and Thresholds/Targets

Vehicle travel time and travel speed on state freeways were reported for ODOT's PRTPR as peak period averages for the AM peak, mid-day, and PM peak. The average vehicle travel times and travels speeds were calculated using 5-minute interval data for the 24-hour workday, based on HERE data. Multi-modal travel times is a system evaluation measure in Chapter 7 of the 2018 RTP. No target was set but the desired direction is to maintain or decrease travel times for passenger vehicle, bicycle, transit, and truck modes in 2040 compared to 2015 levels.

PSU's research paper discussed these current applications of the measure:

- Oregon Department of Transportation (ODOT): Travel time is used as a System
 Performance Measure for Region 1's top corridors in the ODOT Traffic Performance
 Report. Travel time is also included in ODOT's Analysis Procedures Manual (APM) as a
 Facility Plan and Project Development measure as well as a supplemental measure for
 Regional Transportation and Transportation System plans.
- Metro: Travel time is used as a System Performance Measure in the RTP for motor vehicles, transit, freight trucks, and bicycle travel, It is also used as a RTP Monitoring Performance measure.
- **Oregon:** West Eugene bus rapid transit (BRT) project used transit travel time to compare project conditions with no-build conditions. Use of travel time was also suggested as an alternate mobility measure in a 2014 consultant report for Washington County.
- Nationally: Reducing peak period travel time is a strategy used by Caltrans (CA) to reduce vehicle miles traveled (VMT) and transportation-related greenhouse gas emissions (GHG).

Evaluation Criteria Findings

Is the performance measure reasonably	Maybe – Metro's travel demand model and Dynamic
simple to analyze?	Traffic Assignment (DTA) model can both provide travel time outputs for determined O-D pairs. If the travel demand model is recommended for use, reporting travel time output will be reasonably simple. If the DTA model is recommended for use, further exploration regarding calibration of the model is needed to understand effort of modeling base year and future travel times for determined O-D pairs. The output itself is simple to review with multiple software packages readily available within the industry.
Is the measure easy for both the public and practitioners to understand?	Yes - Easy to explain and for the public to understand in part due to the popularity of navigation apps such as Google Maps.
Does it rely on readily available data and a proven analysis process?	Yes – If using measured data for existing conditions, ODOT has access to INRIX data. If proceeding with modeling, Metro has two potential models that can create travel time outputs that are already used for many planning and reporting needs in the region. Measured and modeled travel time for non-vehicular modes do not have readily available data or realistic models. Travel demand models have historically focused on vehicular traffic, and Metro has noted the need to further develop their model to better reflect walking and biking.

Flexibility for Intended Planning Applications and Different Contexts	
Can it be focused on people, goods, or both?	Measured travel time data is for all vehicles including people and goods.
	For modeled travel times, need to test the ability to separate out freight trips from all vehicle trips.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.
Can it consider land use context?	No – Travel time is not sensitive to land use context. The O-D pairs selected to review may be related to their land uses.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to system planning, such as in the 2018 RTP. For plan amendments and development review, need to test sensitivity of the model output for both land use and transportation system changes.

Can it be used at different scales to compare scenarios or alternatives?

Unknown - Need to test sensitivity of the model output. Metro did use travel time as a comparison between build and no-build scenarios in the 2018 RTP.

Legal Defensibility

Are the measures able to be applied as a standard and legally defensible?

Cannot set a standard as it's dependent upon the origin and destination. The measure is difficult to use for setting a target or standard because it requires a defined origin and a destination.

Can they document incremental changes or impacts and be compared to a standard?

Unknown - need to test sensitivity of the model output.

Current Uses of the Measures by ODOT, Metro, Local Governments and Other States and MPOs

Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Broadly used across the country at the state, MPO, county, and local jurisdiction levels.
Is the measure already in use by ODOT?	Yes – ODOT reports travel time for the Portland Region Traffic Performance Report.
Is the measure already in use by Metro?	Yes – Metro modeled travel time for the 2018 RTP and also uses it as a RTP Monitoring Performance measure.

Ability to Show Impact or Progress Toward Desired Mobility Elements

Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures? Yes – Travel time relates to providing a reliable transportation system.

Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Yes – ODOT, Metro and local agencies can plan and fund projects and programs individually and as a region that maintain or decrease travel times for different modes, including travel demand management programs. It is unknown if the model will be sensitive enough to show changes for these projects and/or programs.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?

Depending on the analysis time period and analyzed O-D pairs, travel time may provide support for compact, urban form by showing competitive travel times for non-vehicular modes when there is congestion and reduced average travel times as trip lengths shorten in high density mixed-use areas.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?

Unknown - Need to test model sensitivity to land use changes.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?

Yes – Travel time can support evaluation of the OTP goals related to reliability of the vehicle system.

Need to test sensitivity of the model output for both land use and transportation system changes.

If realistic non-vehicular travel times can also be modeled, the Transportation Planning Rule and OTP goals for developing a balanced multi-modal system is supported as well.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? No - The solutions and mitigation measures are not always affordable for this measure. Capacity enhancements could be explored, which are typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. This is why there is emphasis in transportation planning on less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use planning, and increasing opportunities for trips to be completed by walking, biking, taking transit.

It is unknown if the model will be sensitive enough to show changes for projects and/or programs that are not capacity enhancements.

Advantages/Limitations (best suitability/difficult applications)

Clarifications are needed when comparing modeled travel times between modes. Travel demand models have historically been developed with vehicles in mind first, so bike and transit travel times via the travel demand model may not align as closely to field conditions as vehicular travel times. Travel time and travel time reliability measures are most relevant for autos, freight, and transit. Bike travel time is not a focus for most travel time measures. It is most impacted by signal cycle lengths and directness/connectivity of the bike network; therefore other measures may better capture bicycle and pedestrian mobility.

The following describes how Travel Time could be applied as a measure for the different applications in system planning.

Identifying system needs and system adequacy in	Travel time can be measured or modeled
system planning	between O-D pairs along corridors or within
system planning	· -
	large or small subareas. Needs and adequacy
	identification would rely on comparison of
	existing and future travel times to identify
	corridors needing improvements or establishing
	an average travel speed threshold, applying it to
	the O-D pair length to develop a travel time
	threshold for each O-D pair.
Evaluating the transportation/mobility impacts	Modeling travel time is less useful for evaluating
of land use decisions in plan amendments	these impacts. If there is enough of a change or
• • • • • • • • • • • • • • • • • • • •	shift in demand, the DTA model may capture
	changes in travel time.
	changes in traver time.
	One challenge for a given land use change would
	be determining the relevant O-D pairs for
	evaluation.
Evaluating mitigations when a threshold of	The travel demand model and DTA model could
significance is exceeded	both provide these evaluations when capacity-
significance is exceeded	·
	based mitigations are being reviewed.
	One challenge would be determining the
	relevant O-D pairs for evaluation.
	relevant o b pairs for evaluation.

Travel Time Reliability

Travel time reliability measures, such as planning time index and buffer travel time index, are indicators of congestion severity that assess on-time arrival and travel time variability.

Planning Time Index (PTI) is the ratio of the 95th percentile travel time to the free-flow travel time. As noted in the ODOT 2020 statewide Congestion Overview, PTI measures variation in travel time caused by unexpected events, such as crashes, vehicle breakdowns, work zones, and inclement weather causing delay and stop-ngo conditions.

Buffer Travel Time Index is the ratio of the 95th percentile travel time to the average travel time.

Relationship to Elements



Travel time reliability can be evaluated for facilities in Equity Focus Areas and to compare trends to other areas to identify disparities in outcomes.







Maintained or decreasing travel time reliability measures, such as Planning Time Index or Buffer Time Index, indicate more consistent service for roadway users.





Travel time reliability measures are traditionally applied for vehicular modes. Focusing on vehicular-based measures such as travel time reliability can result in negative outcomes for other modes when standards for the other modes are not upheld such as system completeness, safe crossings, and level of traffic stress in areas where bicycles and pedestrians should be prioritized.

Variations of the Measure and Methodology

- Measured datasets are available to support reporting travel time reliability measures:
- For large areas, probe data such as INRIX, HERE, and Wejo are commonly used to directly provide travel time and speed output or full probe data sets. ODOT utilized HERE data for the 2018 Portland Region Traffic Performance Report and 2020 Statewide Congestion Overview, reporting PTI.
- ODOT APM chapter 9 lists four primary sources of travel time data that ODOT has access to, listed below. Section 9.3.5 includes links to access data.
 - Iteris Performance Measurement System (iPeMS)
 - HERE Traffic Analytics
 - National Performance Management Research Data Set (NPMRDS)
 - Portland, Oregon Regional Transportation Archive Listing (PORTAL)
- This ODOT APM section also mentions that travel time data can be obtained through other devices such as Bluetooth or Wi-Fi readers if deployed over extended periods of time.
- As of May 2020, ODOT has access to INRIX data through the Regional Integrated
 Transportation Information System (RITIS) system. Through ODOT's agreement, all
 public agencies in Oregon and their project teams can gain access to this data.

ODOT APM Section 9.3.3 discusses recommended Reliability Performance Measures

The following performance measures provide a good starting point for evaluating reliability:

- 80th-percentile TTI_P—this measure reports the upper limit of commonly occurring (e.g., once a week) travel conditions. This measure is more sensitive to roadway operations strategies such as ramp metering and road patrols than is the 95th-percentile TTIP. This is because the longest travel times in the travel time distribution tend to be associated with major crashes and/or severe weather, both of which are less affected by operations strategies.
- 95th-percentile TTI_P—this measure reports uncommonly poor, but not worst-case, conditions that roadway users would account for as part of their trip planning (e.g., a once-a-month occurrence on a commute trip). The planning time associated with this measure can be valued in terms of commuter time that could have been spent at home, extra freight shipment time that must be planned for, and longer transit trips that must be scheduled (possibly requiring additional vehicles and drivers). However, the use of an index rather than a pure travel time allows facilities with different lengths and different free-flow speeds to be compared on an apples-to-apples basis. Additional reliability measures, such as TTIP50, person delay, and reliability rating, can also be evaluated, depending on the specific needs of the analysis. For example, the FHWA national performance management measures would be forecasted if the purpose of the analysis was to investigate the potential contribution of different project alternatives toward meeting state or metropolitan system performance targets.

Travel Time Index (TTI)

A TTI is calculated as a travel time divided by the free-flow travel time. A TTI value of 1.00 indicates travel at the free-flow speed, while a TTI value of 2.00 indicates travel that is twice as long, compared to free-flow conditions. Commonly reported TTIs include the 50th-percentile TTI (TTI_{50} , the 50th-percentile travel time divided by the free-flow travel time), the 80th-percentile TTI (TTI_{80}), the 95th-percentile TTI (TTI_{95} , also known as the planning index), and the mean (or average) TTI (TTI_{mean}).

Policy Travel Time Index (TTI_P)

ODOT's policy TTI is calculated as a travel time divided by the travel time at the posted speed limit. A TTI_P value of 1.00 indicates travel at the posted speed, while a TTI_P value of 2.00 indicates travel that is twice as long as travel at the posted speed limit. Like the TTI_P , a variety of percentile values can be reported, including TTI_{PSO} (the 50th-percentile travel time divided by the travel time at the posted speed limit), TTI_{PSO} , and TTI_{PSO} . ODOT uses TTI_P instead of TTI for ODOT reporting purposes. Analysts should be aware that software packages may report TTI by default.

ODOT APM Chapter 9 discusses Reliability Reporting Periods.

"Reliability quantifies the uncertainty in travel times that a traveler might experience from day to day, across different times of day, over a period of time from a few months up to a year. Key reliability time periods are defined below.

- 1. The reliability analysis period is the smallest time unit for which the analysis procedure is applied. In the case of freeway and urban street facility analysis, the analysis period is Analysis Procedure Manual Version 2 9-38 Last Updated 12/2019 typically 15 min, although it can be of greater or lesser duration, at the discretion of the analyst. Alternative tools may define different analysis period lengths.
- 2. The study period is the sum of the consecutive analysis periods for which the facility analysis procedure is applied (e.g., an a.m., midday, or p.m. peak period). The study period is defined by the analyst for each specific application. A study period of multiple hours is preferred, as a single congested peak hour could be very reliable but with poor travel times, while the shoulder hours could be much less reliable but with better travel times.
- 3. The reliability reporting period is the period over which reliability is to be estimated (e.g., the 250 non-holiday weekdays in a year). In essence, the reliability reporting period specifies the days within the year for which the reliability analysis is to be performed."

Forecasting Reliability Measures

ODOT APM Chapter 9 states:

"When performing a detailed forecast of travel time reliability, the majority of the effort involves coding and calibrating the facility in the analysis tool. The analysis tool then takes care of creating various reliability scenarios, generating the travel time database, and reporting reliability performance.

Reliability forecasting methods can be divided into three main groups: (1) sketch-planning methods developed through the SHRP 2 program, (2) the detailed HCM freeway and urban streets reliability methods, and (3) Oregon's implementation of HERS-ST, which incorporates elements of the other two methods. Although in theory microsimulation can also be used to estimate reliability, it is not currently practical to do so in a way that addresses the multitude of potential scenarios the way the HCM or HERS-

ST can, because of the time required to develop, code, run, and analyze the many different reliability scenarios that would be required to accurately estimate reliability."

Exhibit 9-12. Comparison of Travel Time Reliability Analysis Methods

	SHRP 2 C11	PPEAG	Oregon HERS-ST	Simulation	НСМ
Scenarios used	1 1 1/100s*		1/100s*	≤10	100s to 1,000s
Scenario generation process	NA	NA	NA/Manual*	Manual	Automated
Facility types covered	All	Freeways (extendable to all)	All	All	Freeways, urban streets
Required inputs	FFS, v/c, # lanes	FFS, v/c, # lanes, average speed	Obtained from HPMS	All required by simulation tool	All required for freeway facility analysis
Local adjustment capability	No	Values used to generate input data	Scenario generation	Inputs, scenario generation	Inputs, scenario generation
Reliability measures output	Most common	Most common	Most common/ any*	Any	Any
Creates travel time distribution	No	No	No/Yes*	Creates sub- distributions for each scenario	Yes
Reliability reporting period	Single analysis hour for all weekdays in one year**	1–24 analysis hours for all weekdays in one year	Weekday peak hour for one year	Typically, 1+ analysis hours for all weekdays in one year	Any, up to one year
Models weather impacts	No	No	No/Yes*	No	Yes
Models incident impacts	Indirectly	Indirectly	Indirectly/Yes*	If included as scenarios	Yes
Models work zone impacts	No	No	No/Yes*	If included as scenarios	Yes

Notes: NA = not applicable, FFS = free-flow speed, v/c = volume-to-capacity ratio.

SHRP 2 Project C11 Method

This method estimates delay due to recurring and nonrecurring congestion using just two inputs: volume-to-capacity ratio and facility type (freeway, arterial, collector, ramp, local road). Facility type is used as a proxy for free-flow speed. Predictive equations are then used to estimate common reliability performance measures. The method is capable of forecasting reliability impacts and costs for individual projects and can be applied to any roadway type.

Roadway segments are the basic unit of analysis. Segments can be of any length, but it is recommended that they not be so long that their characteristics change dramatically along their length. Reasonable segment lengths would be:

^{*}In a batch-processing application using multiple scenarios.

^{**}Calculations can be repeated for additional weekday analysis hours if desired.

- Freeways: between interchanges;
- Signalized highways: between signals; and
- Rural highways (non-freeways): 2–5 miles.

The method first estimates the mean TTI. The mean TTI then becomes an input to other predictive equations for estimating:

- Recurring delay (hours)
- Incident delay (hours)
- Total delay (hours)
- 95th-percentile TTI
- 80th-percentile TTI
- 50th-percentile TTI
- Percent of trips < 45 mph
- Percent of trips < 30 mph
- Cost of recurring delay
- Cost of unreliability
- Total congestion cost

The reported reliability values apply to a single weekday analysis hour (the hour used in calculating the volume-to-capacity ratio supplied to the method) over the course of a year. The results from multiple calculations can be combined and weighted to produce reliability values for longer weekday study periods

Oregon HERS-ST Method

The HERS-ST software does not directly calculate reliability performance measures. However, ODOT has used HERS-ST to generate the inputs required for the SHRP 2 C-11 mean TTI equation, namely: free-flow speed, recurring delay rate, and incident delay rate. Once the mean TTI has been determined, all of the other performance measures described above for the SHRP 2 C11 method can also be predicted.

ODOT has also demonstrated the application of HERS-ST for developing reliability scenarios combining a variety of severe weather, incident, and work zone events. Appropriate demand and capacity, and free-flow speed adjustments for a given scenario are made in HERS-ST before rerunning the model. The individual scenario results are then weighted by their probability of occurrence when calculating an overall performance measure result. Because HERS-ST results apply to individual roadway sections, they may not fully reflect the delay associated with queue spillback from one section into other upstream sections. The HERS-ST method can be applied to any roadway type, for a reliability reporting period consisting of the weekday peak hour over an entire year.

Exhibit 9-14 SHRP 2 C11 Implementing Tool Comparison

Overview	SHRP 2 C11 Reliability Tool	PPEAG Tool	ODOT HERS-ST
	Tool Overview		
Source	tpics.us/tools	hcmvolume4.org	ODOT
Cost	Free	Free	Free
Operating system	Windows/Mac	Windows/Mac	Windows
Installation required	No (need Excel)	No (need Excel)	Yes
Widespread use	Low	Low	Low
Data source for reliability inputs	Defaults or another tool	Calculated	Imported from HPMS
Reliability calculations	Automated	Manual or separate spreadsheet	Manual or separate spreadsheet
Si	taff and Support No	_	•
Learning curve	Low	Low	Medium
Complexity	Low	Medium	Medium
Training available	0	0	
User guide	•	0	
Instructional videos	0	0	0
Technical support	0	0	
Specialized Features			
Congestion cost estimates	•	0	0

Notes: \bullet = fully supported, \bullet = partially supported, \bullet = not supported.

Current Applications and Thresholds/Targets

ODOT's 2020 Statewide Congestion Overview utilized the thresholds below to categorize segments of the interstate highway, from Table 10 of the document:

Reliability Level	Planning Time Index Value	Interpretation
Reliable	Less than 1.33	Average travel speed is no less than 25
		percent below posted speed
Moderately Unreliable	1.33 ≤ PTI < 2.0	Average travel speed is between 25 to
		50 percent below posted speed
Highly or Extremely	Greater than or equal to	Average travel speed is at least 50
Unreliable	2.0	percent below the posted speed limit

National: The final rule implementing federal MAP-21 and FAST Act transportation funding legislations requires states and MPOs to measure roadway performance, including four reliability-related system performance measures as part of the National Performance Management Measures (*Federal Register*, Vol. 82, No. 11, January 18, 2017, 23 DRF Part 490).

PSU's research paper discussed these current applications of the measure:

Oregon Department of Transportation (ODOT): Both buffer travel time and planning travel time are used to assess the reliability of top corridors of Region 1 in the ODOT Traffic Performance Report.

Metro: Metro calculates and reports the FHWA reliability measures based on LOTTR (percent of reliable person miles) and TTTR (percent of miles with reliable truck travel times) described above. Transit ontime performance is used by Metro to support the Congestion Management Process monitoring and reporting.

Oregon: Use of buffer travel time was also suggested as an alternate mobility measure in a 2014 consultant report for Washington County.

Nationally: Florida Department of Transportation (FDOT) reports on truck travel time reliability to the Federal Highway Administration as a performance measure and planning travel time. Onlime performance and travel time reliability are used by FDOT as current mobility measures.

ODOT APM Chapter 9's comparison of reliability forecasting tools lists widespread use as low for the SHRP 2 C11 Reliability Tool, PPEAG Tool, and ODOT HERS-ST. HCM-implementing tools that are focused primarily on freeway segments are more common with HCS listed as high use, FREEVAL as medium use, and TTR/ATDM as low use.

Evaluation criteria findings

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes – Existing conditions are reasonably simple with use of probe data. Forecasting is more complicated. Most tools available for forecasting travel time reliability are focused on freeways and highways, such as FREEVAL and SHRP 2 C11. As the industry moves forward, there is potential to integrate travel time reliability analyses into DTA modeling by determining travel time distributions.
Is the measure easy for both the public and practitioners to understand?	No – Travel time reliability is not intuitive for the public. Practitioners continue to gain understanding due to national reporting requirement for states and regional agencies.
Does it rely on readily available data and a proven analysis process?	Yes – The data and process are available for calculating existing conditions. Forecasting is more complicated. Most tools available for forecasting travel time reliability are focused on freeways and highways, such as FREEVAL and SHRP 2 C11. As the industry moves forward, there is potential to integrate travel time reliability analyses into DTA modeling by determining travel time distributions. Additional data such as crash/incident data and weather data are needed to better forecast variability in travel times over an analysis period (one year is often used).

Can it be focused on people, goods, or	Measured travel time data and distributions are for all
both?	vehicles, including those transporting both people and
	goods. Depending on the available data, separate truck
	measures may also be analyzed.
Can it be distinguished for different facility	Yes – It can be calculated on individual facilities
types such as throughways vs arterials?	with existing data.
	Proven forecasting processes and tools are
	currently focused on freeways and highways.
Can it consider land use context?	No – Travel time reliability is not sensitive to land
	use context.
Can it be used for one or all intended	Yes – Existing conditions support needs analyses
applications (system planning, plan	in system planning.
amendments, and development review)?	As the industry moves forward and establishes
	proven methods to forecast travel time reliability
	on facilities in addition to freeways and highways,
	these measures will be able to support system
	planning, including future conditions needs
	assessments, alternatives analysis, and scenario
	comparisons.
Can it be used at different scales to	Yes – It can be calculated to compare scenarios
compare scenarios or alternatives?	and alternatives. For example, FREEVAL is a tool
	that allows quick comparisons of freeway
	alternatives once the base condition and data
	inputs are provided.
egal Defensibility	
Are the measures able to be applied as a	No – Travel time reliability measures are impacted by
standard and legally defensible?	non-recurring events, such as weather incidents and
ζ,	crashes.
Can they document incremental changes	No - Not recommended as a standard.
or impacts and be compared to a	
standard?	
	•
Current Uses of the Measures by ODOT, Me	tro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states,	Yes – Used across the country at the state and MPO
MPOs and/or jurisdictions?	levels to comply with the final rule implementing federa
. ,	MAP-21 and FAST Act transportation funding legislation
Is the measure already in use by ODOT?	Yes – ODOT reports travel time reliability measures for
is the incusure uneady in use by obot.	the Portland Region Traffic Performance Report.
	If travel time reliability measures are forecasted, the
	processes currently used are only applicable to limited-
	access highways.
Is the measure already in use by Metro?	Yes – Metro reports travel time reliability measures to
is the measure aneady in use by Metro:	comply with the final rule implementing federal MAP-2
	and FAST Act transportation funding legislations.

Ability to Show Impact or Progress Toward Desired Mobility Elements

Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures? Yes – Travel time reliability relates to providing a reliable transportation system.

Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?

Yes – ODOT, Metro and local agencies are able to plan and fund projects and programs individually and as a region that maintain or increase travel time reliability for different modes, including operations management.

As the industry moves forward and establishes proven methods to forecast travel time reliability on facilities in addition to freeways and highways, additional testing will be needed to determine if the methodologies are sensitive enough to show changes for these projects and/or programs.

Supportive of Planned Land Uses and Compact Urban Form

Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?

Unknown - Need to test.

Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?

No – Not currently forecastable except on limited-access highways.

Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies? Yes – Travel time reliability can support evaluation of the OTP goals related to reliability of the vehicle system.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? No - The solutions and mitigation measures are not always affordable for this measure. Capacity enhancements could be explored, which are typically achieved through additional roadways, additional travel lanes, and wider intersections. These are expensive improvements that frequently require right-of-way and property acquisition. This is why there is emphasis in transportation planning on less expensive solutions such as reducing peak hour vehicle volumes, reducing trip lengths through better land use

planning, and increasing opportunities for trips to be completed by walking, biking, taking transit.

As the industry moves forward and establishes proven methods to forecast travel time reliability on facilities in addition to freeways and highways, additional testing will be needed to determine if the methodologies are sensitive enough to show changes for these projects and/or programs.

Advantages/Limitations (best suitability/difficult applications)

ODOT APM Chapter 9 includes this discussion of "Considerations for Performing a Reliability Analysis", focused on freeway reliability analysis. All tools discussed in ODOT APM Chapter 9 for forecasting reliability measures are focused on freeway segments.

"Evaluating reliability is most useful when a roadway facility operates, or is forecast to operate, over capacity on a regular basis, leading to highly variable travel times. In these cases, even if it is not financially or physically feasible to provide extra capacity through road widening, the effects of incremental improvements can still be evaluated in terms of reducing worst-case travel times, providing more consistent travel times, and/or reducing overall person delay.

For future-year forecasting, the additional effort required to conduct a reliability analysis using default values is minimal, once the facility has been coded and calibrated in an analysis tool that implements the HCM freeway facilities method. In other words, if a project would require a facility analysis using the core freeway facility methodology anyway, there is little reason not to go ahead and generate a set of reliability performance measures at the same time.

When forecasting the effects of project alternatives on a roadway's reliability, it is desirable to incorporate local reliability-related input values to the extent that the alternatives affect those inputs. For example, if an intersection improvement would be expected to affect the intersection's crash rate, using a local existing-conditions crash rate in lieu of a national default value is desirable. Similarly, when comparing and prioritizing potential projects on different roadways, it is desirable to account for differences in local traffic demand patterns. If the projects are located in different parts of the state with different climates, then using local weather data would also be desirable. Developing local input data for reliability methods is discussed in APM Chapter 11, Appendix 11F."

The HCM 6th Edition recommends against using the Buffer Index to track travel time trends "because it is linked to two factors that can change: average and 95th percentile travel times. If one factor changes more in relation to the other, counterintuitive results can appear".

This measure is not recommended for regulatory standard or performance target. May be used as an evaluation tool in system plans and plan amendments. Travel time reliability measures are valuable for agencies like DOTs and transit operators as it does a good job of succinctly summarizing "worst case conditions" for operations. It is most beneficial for evaluating existing conditions as it can be difficult to forecast as many of the issues that result in large degrees of unreliability are related to non-recurring events. The best forecasts are derived from statistical relationships of how planning and/or buffer time relate to congestion or redundant pathways. Simulation-based modeling of this is expensive and impractical for many types of studies. This measure has proven hard for the public to understand and

relate to. This metric tends to favor widening roads or building dedicated-ROW transit. However, if used to look at short-trip travel time reliability, active modes tend to rate very well since they do not tend to have congestion or factors that make them unreliable very often. This could be a metric that is used as a tool to identify corridors that need investment or better system management for plans or plan amendments.

The following describes how Travel Time Reliability could be applied as a measure for the different applications in system planning.

Identifying system needs and system adequacy	Travel time reliability measures can be reported
in system planning	for roadway segments along corridors or within
	large or small subareas to support existing
	conditions needs and adequacy identification if a
	target is set for reliability.
Evaluating the transportation/mobility impacts	Current tools and methodologies for forecasting
of land use decisions in plan amendments	travel time reliability metrics are focused on
	limited-access highways and freeways.
	Metro is interested in exploring future
	applications of the DTA model to support
	forecasting travel time reliability metrics. It is not
	known how sensitive the forecasting would be to
	different land use scenarios.
Evaluating mitigations when a threshold of	Current tools and methodologies for forecasting
significance is exceeded	travel time reliability metrics are focused on
	limited-access highways and freeways.
	Metro is interested in exploring future
	applications of the DTA model to support
	forecasting travel time reliability metrics. It is not
	known how sensitive the forecasting would be to
	different transportation improvements.

Vehicle Miles Traveled (VMT) per Capita

Vehicle miles traveled (VMT) is the number of miles traveled by motorists within a specified time period and study area. VMT/capita compares this number to a defined population, such as total number of residents or employees within a specific study area. VMT/capita can be calculated to include or exclude different types of trips, such as trips that start or end within the study area, commute trips, freight and delivery trips, etc. VMT/capita can indicate how much people who live and work in a study area must drive to meet their obligations and daily needs. Since most vehicles are powered by internal combustion engines, GHG emissions tend to rise and fall with VMT; however, this relationship is likely to weaken as electric vehicles become more common.

Relationship to Elements

EQUITY	VMT per capita can be evaluated for Equity Focus Areas and for specific demographics and trip types.
ACCESS	Lower VMT/capita indicates better access to destinations, especially for people using non-auto modes.
EFFICIENCY	More efficient land use and transportation systems tend to generate lower VMT/capita as people drive fewer miles to reach their destination.
RELIABILITY	
SAFETY	Lower VMT/capita correlates with improved safety for people traveling in vehicles and for people using other modes, since fewer miles of travel means fewer opportunities to be involved in a crash.
OPTIONS	Does not directly measure access to travel options but tends to decline with improved transit and multimodal access.

Variations of the Measure and Methodology

VMT/capita can be measured in several ways depending on the application. At the RMP, TSP and area planning levels, VMT/capita can be used to evaluate how efficiently a transportation system serves its users. Appropriate metrics include (* indicates a measure used in the 2018 RTP):

- Total VMT/capita*, which measures all vehicle trips on the network within the region or analysis area, divided by the service population (residents or employees). When calculated using a travel model or multi-zone big data analysis, pass-through trips can be included or excluded, depending on the plan's purview. This metric is most suitable for planning efforts where it is important to capture potential changes in visitor and commercial travel.
- VMT/resident or VMT/household, which measures the rate of vehicle travel per person living in the plan area. This can be calculated using a travel model by dividing VMT from all home-based trips by the number of residents or households in the planning area. This is appropriate for plans and development projects where strategies are being considered that would reduce household reliance on auto travel. However, it excludes commercial and non-home-based travel, and therefore may underestimate the VMT associated with home deliveries and trips made by residents while away from home.
- VMT/worker, which measures work-related VMT/worker. This is appropriate for plans and development projects where strategies are being considered that would reduce auto commuting.
- VMT exposure/capita, which measures Total VMT/capita or Total VMT by speed bin/capita within a defined area, including pass-through trips. This is suitable for analysis in areas where traffic safety and air quality are concerns, particularly for residents, students, or employees whose VMT makes up only a small portion of the total VMT in the area.

At the facility/corridor level, vehicle miles travelled can be compared to person miles travelled (**PMT/VMT**) to evaluate project alternatives that would expand transit service and/or roadway capacity.

Current Applications and Thresholds/Targets

State and Regional

The State of Oregon's Transportation Planning Rule (TPR) defines VMT as vehicle miles of travel by automobiles, light trucks, and similar vehicles used for the movement of people, and specifically excludes VMT by buses and VMT occurring in goods movement (LCDD 660-012-0005 (41)). The TPR requires that Metropolitan Planning Organizations (such as Oregon Metro) "adopt standards to demonstrate progress towards increasing transportation choices and reducing automobile reliance" and approve standards that (among other measures), are unlikely to increase VMT per capita by more than five percent (660-012-0035 (5)). MPOs can ensure that a plan alternative meets the TPR's requirement to develop a multimodal transportation system by demonstrating "that adopted plans and measures are likely to achieve a five percent reduction in VMT per capita over the 20-year planning period" (660-012-0035 (6)).

ODOT reports observed VMT on its facilities using Highway Performance Monitoring System data. ODOT's Analysis Procedures Manual (APM) identifies VMT as an RTP measure and a supplemental measure for TSPs and Project Development.

Metro has evaluated total, per capita, and per employee VMT at the regional level since 2010. Metro's RTP analysis relies on travel model VMT/capita, evaluated as a rate for all members of the service population. The 2018 RTP System Evaluation found that VMT/capita would decline by four percent, assuming the buildout of the 2040 Constrained Projects list along with projected housing, population, and employment growth. Metro also uses VMT/capita as a Climate Smart Monitoring Measure. VMT is currently not being reported by Transportation Analysis Zone² or Census Block. Additional work is needed to determine exposure and generation by these metrics.

National

State DOTs commonly use VMT on state facilities as a performance metric. **California** has shifted away from the use of automobile level of service (LOS) at intersections to VMT/capita to evaluate the environmental impacts of new development on the transportation system, and now uses changes in total VMT (including estimates of induced VMT) to evaluate the environmental impacts of new transportation infrastructure.

Evaluation Criteria

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes – It can use Metro travel model to evaluate existing and forecasted VMT/capita
Is the measure easy for both the public and practitioners to understand?	Somewhat intuitive, although nuances of trip type and user population can be challenging to communicate.
Does it rely on readily available data and a proven analysis process?	Yes – It can be evaluated using Metro travel model and well-understood analysis methods.

Flexibility for Intended Planning Applications and Different Contexts		
Can it be focused on people, goods, or both?	As applied under Oregon's TPR, VMT/capita is focused on person travel. Freight VMT/capita could theoretically be evaluated.	
Can it be distinguished for different facility types such as throughways vs arterials?	PMT/VMT can be evaluated at the facility level, but VMT/capita is typically evaluated for a larger geographic area as part of a sub-area plan, citywide TSP, or RTP.	
Can it consider land use context?	No; however, VMT/capita typically reflects land use context as well as demographic factors	
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes - Total VMT/capita is applicable for system planning and plan amendments only; VMT/resident and VMT/worker are applicable at all levels.	
Can it be used at different scales to compare scenarios or alternatives?	Yes – It can be evaluated at regional, city, neighborhood/plan area, corridor/facility, and project levels.	

² A Transportation Analysis Zone (TAZ) is a unit of geography used in transportation planning and transportation models for aggregating traffic related data.

Legal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Measure could be used to set a standard.
Can they document incremental changes or impacts and be compared to a standard?	Yes - It could be compared to TPR reduction target or to other targets (e.g., 15% reduction standard applied for environmental analysis in California)
Current Uses of the Measures by ODOT, Me	etro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes - California evaluates environmental impacts of transportation using VMT/capita; many state DOTs evaluate VMT on state-owned facilities
Is the measure already in use by ODOT?	Yes - ODOT reports VMT on state facilities
Is the measure already in use by Metro?	Yes - VMT/capita is used in RTP analysis
Ability to Show Impact or Progress Toward	Desired Mobility Elements
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Unknown – Need to test.
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	Yes - VMT/capita typically falls when transit service and non-auto infrastructure are expanded and rises when auto capacity expands; however, VMT/capita also rises along with incomes
Supportive of Planned Land Uses and Comp	act Urban Form
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?	Yes - VMT/capita typically falls when transit service and non-auto infrastructure are expanded and when land use patterns allow for reduced trip lengths.
Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?	Yes - In compact, mixed-use neighborhoods VMT/capitatends to be lower than in sprawling neighborhoods dominated by single land uses. Land use plans that forecast a reduction in VMT/capita from current conditions would therefore align with Metro's 2040 Growth Concept.
Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?	Yes - Low VMT/capita aligns with compact growth and transportation options.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? Primarily changed by land use and availability of non-auto modes which have a wide range of costs in a constrained environment.

Advantages/Limitations (best suitability/difficult applications)

For RTPs, TSPs, and transportation infrastructure programs, VMT per capita is the preferred way to evaluate VMT as a transportation planning metric/standard as it is not skewed by population or employment growth. At the individual project level, complexities arise when attempting to forecast and account for VMT; if VMT/capita is to be used as a measure of development impacts, model outputs of VMT/capita at the sub-area level can be used to evaluate likely VMT/capita of a new development project. Calculations are less complex for large area plans, but standards must be established in terms of specific VMT metrics (such as Total VMT/capita vs. VMT/resident). VMT/capita tends to rise along with incomes, so it is important differentiate between populations that are auto-dependent due to displacement/housing costs/limited transit options (e.g., East Portland) and populations that are auto-dependent by choice (e.g., West Hills). Forecasting VMT/capita requires the use of a travel model, which could increase the demand for access to Metro's travel model.

The following describes how VMT per Capita could be applied as a measure for the different applications in system planning.

Identifying system needs and system adequacy
in system planning

TSPs/Large Subareas –Forecasted VMT/capita can be compared to the existing condition to determine if land use changes or improvements to multimodal access are needed or would help to reduce VMT/capita. This does not directly measure system adequacy

Corridors/Smaller Subareas – Forecasted PMT/VMT along a corridor could indicate need for expanded travel options as travel demand models are sensitive to major/programmatic transportation infrastructure

Evaluating the transportation/mobility impacts of land use decisions in plan amendments

TSPs/Large Subareas –Forecasted VMT/capita could be compared to the existing condition to determine if the plan amendment would result in a reduction in VMT/capita or an increase which could be a negative impact that requires mitigation or changes to the plan.

Smaller Subareas – Travel demand models are unlikely to reflect small changes in land use density and diversity; the Metro travel model's sensitivity should be evaluated to identify

Evaluating mitigations when a threshold of significance is exceeded	System Planning/Subarea Planning Level – Metro travel demand model can be used to evaluate the VMT/capita differences between plan alternatives with different levels of land use density and diversity
	Development – Travel models are not sensitive to project-level mitigations for VMT/capita, such as transportation options programs and incentives to reduce car ownership and driving

Access to Destinations/Opportunity

The number of essential destinations within a certain travel time or distance, by different modes. Metro's 2018 RTP defines accessibility as "the ability to reach desired goods, services, activities and destinations with relative ease, within a reasonable time, at a reasonable cost and with reasonable choices... Locations that can be accessed by many people using a variety of modes of transportation generally have a high degree of accessibility."

Relationship to Elements



Measuring and having standards for access to destinations and opportunity will result in a system that increases opportunity for all people, not just those that own or travel in vehicles. This will help reduce barriers and disparities in access to affordable travel options.

This measure can also be evaluated for Equity Focus Areas and for destinations that are important to specific communities.



This measure evaluates potential increases in people's access to opportunities, social connections, and goods.



This measure indicates how efficiently people can meet their needs by traveling using different modes.







This measure can be evaluated for specific modes and compared across multiple modes (e.g., comparing the number of destinations accessible with 30 minutes of transit travel time versus 30 minutes of auto transit time).

Variations of the Measure and Methodology

Access to destinations is typically measured in terms of the number of destinations accessible from a single origin point within a defined travel time at a defined time of day. The measure can be calculated in several different ways, as described below. Items with an asterisk (*) were include in Metro's 2018 RTP.

- Access to jobs and community places by mode (included in Metro's 2018 RTP)
- Access to jobs/community places using low-stress networks, where BLTS and/or PLTS analysis is already complete or can be calculated using available data

Access to destinations is often used to compare how well the transportation system serves people using different modes (e.g., transit users vs. auto users) and people living in different locations (e.g., comparing what can be accessed from the center of a Census tract in an Equity Focus Area vs. what can be accessed from the center of a Census tract in a higher-income neighborhood).

Defining key destinations and opportunities is essential to evaluating access to destinations and opportunity in a meaningful way. Access to jobs is one component of access to opportunities, which can also include access to destinations that provide education and training. Community destinations are typically understood as places where people can access key services and meet their daily needs. Typically, they include public agency offices, healthcare providers, libraries, community centers, schools, places of worship, and grocery stores and other essential shopping destinations; they can also be defined more narrowly or broadly depending on the community of focus. For example, when evaluating how well members of an immigrant community can access destinations and opportunities, emphasis could be placed on destinations that are culturally relevant and on jobs in sectors where community members are most likely to work.

To evaluate existing conditions, access to destinations and opportunities by multiple modes can be evaluated using detailed GIS networks and transit performance data. Ideally, the networks include data on vehicle speeds at different times of day to reflect the effects of traffic congestion. However, travel demand models are needed to evaluate travel times for different modes under forecasted conditions. To provide consistent results for existing and forecasted conditions, Metro spatial analysts recommend combining GIS data on destinations with travel times calculated using Metro's travel model.

Metro's Economic Value Atlas provides data on access to low-wage and middle/high-wage jobs accessible within 30 minutes by all travel modes at the Census Tract level, calculated using the regional travel demand model.

Current Applications and Thresholds/Targets

State/Regional

In its *Analysis Procedures Manual* (APM), **ODOT** identifies accessibility to destinations for motor vehicles, pedestrians, and bicyclists as a recommended performance measure for Regional Transportation Plans and as supplemental measure for TSP and Designated MMA, and a screening measure for Facility Plan and Project Development.

Access to community places and jobs are used in **Metro**'s 2018 RTP as key performance measures for addressing Goal 1 (Vibrant Communities) and Goal 9 (Equitable Transportation). For Metro's 2018 RTP, staff used Metro's travel demand model to identify the how many low and middle-wage jobs (jobs with annual wages of \$65,000 or less) could be reached in a typical commute time using different travel

modes at the regional level and for both Equity Focus Areas and non-Equity Focus Areas. The 2018 RTP evaluated access to transit in terms of the percentage of households within walking distance of high-quality transit; it also identified housing and transportation costs as an accessibility measure but did not define a methodology for calculating those costs.

The City of Portland's 20-Minute Neighborhoods program, incorporated into the city's Climate Action Plan, sets a target of enabling 90 percent of its residents to meet their basic needs within a 20-minute walk or bicycle ride.

National

Access to destinations has been used for a variety of studies around the United States. The Department of Housing and Urban Development has used access to destinations to inform the allocation of Low-Income Housing Tax Credits to proposed affordable housing developments. The Federal Highway Administration (FHWA) worked with the Atlanta Regional Council create travel sheds showing the number of homes and jobs reachable by multimodal networks in Atlanta, Georgia.

Evaluation Criteria

Technical Feasibility

Is the performance measure reasonably simple to analyze?	Yes, so long as destinations are clearly defined.
Is the measure easy for both the public and practitioners to understand?	Yes, access to destinations is easy to explain and for the public to understand.
Does it rely on readily available data and a proven analysis process?	Yes, data analysis and processes are well understood; however, calculation of this performance measure requires the use of Metro's travel demand model.
Flexibility for Intended Planning Application	s and Different Contexts
Can it be focused on people, goods, or both? Can it be distinguished for different facility	Focused on people's access to destinations, including access to goods available at retail stores. Typically evaluated at the area level, although it could
types such as throughways vs arterials?	theoretically be evaluated for different facility types.
Can it consider land use context?	No
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to system planning, plan amendment, and development review applications; however, individual developments would generally have limited effects on access to destinations.
Can it be used at different scales to compare scenarios or alternatives?	Yes – It can be used to compare scenarios and project or plan alternatives, particularly for land use plans that would allow for substantial housing and jobs growth and for transportation projects that would improve access by transit, bicycling, and/or walking.

Legal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Challenging to set a standard but a target could be set.
Can they document incremental changes or impacts and be compared to a standard?	Not recommended as a standard; however, performance targets could be set for long-range access improvements
Current Uses of the Measures by ODOT, Me	etro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Somewhat – has been used to assess equity and outcomes for land use and transportation system plans and to prioritize sites for affordable housing funds, but generally access to destinations is used to develop targets for long-range plans rather than establishing a standard that must be achieved.
Is the measure already in use by ODOT?	Yes – Recommended for use in Regional Transportation Plans.
Is the measure already in use by Metro?	Yes – Used to evaluate equity in Metro's RTP
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Pesired Mobility Elements Yes – Access to destinations and opportunity directly measures access and relates to providing an equitable transportation system with multiple travel options.
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	Yes – Implementing the regional vision for growth in job and housing and planned improvements to multimodal (especially transit) systems will improve access to destinations and opportunity.
Supportive of Planned Land Uses and Comp	act Urban Form
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?	Yes – Compact, mixed-use areas served by multiple transportation modes tend to have better access to destinations and opportunity than less-dense areas with segregated land uses.
Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?	Not directly, however, reducing barriers to adding housing and jobs would improve access to destinations and opportunity.
Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan (OTP) goals and policies?	Yes – Evaluating multimodal access to destinations and opportunity is consistent with the Statewide Transportation Planning Rule and the OTP, which require developing a balanced multi-modal system.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain? In some cases, multimodal access to destinations could be substantially improved through closing gaps in walking and bicycling networks or reallocating existing right-of-way to transit vehicles, but access improvements most often result from large-scale changes to land use and transportation options.

Advantages/Limitations (best suitability/difficult applications)

Access-related performance metrics have become more common with technical advances in spatial analysis and data, which allow analysts to quickly evaluate many origins and destinations. Access performance metrics excel at linking transportation and land use; however, future land use changes cannot be forecasted with confidence, which makes assessments of future access somewhat uncertain. Access to destinations and opportunities can be improved by both transportation investments and changed land uses; it is therefore a particularly strong performance metric for plan amendments and system planning where different land use and/or transportation infrastructure scenarios are being evaluated.

This measure is suited to comparing alternative plan and/or project scenarios that would increase jobs and/or housing or that would expand multimodal transportation options.

Metro's travel demand model can be used to develop travel times from specific locations for both existing and future conditions; combined with data on key destinations from Metro's Data Center, access to destinations can be evaluated. Changes to travel time by mode for specific scenarios can either be modeled using the travel demand model or estimated based on project characteristics. Metro's regional Dynamic Traffic Assignment model could be applied to evaluate peak hour travel times, when traffic congestion reduces access; however, the DTA model has only been calibrated for specific areas within the region (e.g., the I-205 corridor) and may not provide meaningful results for all case study areas.

The following describes how Access to Destinations could be applied as a measure for the different applications in transportation planning.

identifying system needs and system adequacy in system planning	TSPs/Large Subareas – Metro's travel demand model could be used to evaluate destinations and opportunities accessible by multiple modes with and without the proposed system improvements
	Corridors/Smaller Subareas – Could be used to evaluate access to destinations and opportunities with and without a project that would change travel time and speed for one or more travel modes
evaluating the transportation/mobility	TSPs/Large Subareas – Metro's travel
impacts of land use decisions in plan	demand model could be used to evaluate
amendments	destinations and opportunities accessible by multiple modes with and without added housing and jobs

	Corridors/Smaller Subarces Loss relevant
	Corridors/Smaller Subareas – Less relevant for this scale of analysis
Evaluating mitigations when a threshold of	Not recommended for use as a standard;
significance is exceeded	however, should be considered when
	evaluating different project and/or plan
	scenarios

Level of Traffic Stress

Level of traffic stress (LTS) classifies points and segments on routes into different categories of stress ranging from 1 (low stress) to 4 (high stress) based on factors that correlate to the comfort and safety of the bicyclist or pedestrian using that facility.

Relationship to Elements



Measuring and having standards for the level of traffic stress experienced by people walking and biking will result in a system that enhances mobility for all people, not just those that own or travel in vehicles. This will help reduce barriers and disparities in access to affordable travel options.

This measure can also be evaluated for Equity Focus Areas and for specific facilities where equity across modes and times of day may be a focus.



Providing low stress bicycle and pedestrian networks increases accessibility for non-motorized users, especially when these networks are planned in accordance with essential destinations and transit stops.







Variables related to lower stress bicycle and pedestrian facilities are linked to user comfort and often to safety as well. Providing dedicated space for cyclists and pedestrians, increasing buffer distance to the vehicle travel lanes, and lower vehicle travel speeds are LTS variables that are indicators for lower and less severe crash rates.



Providing a low stress bicycle and pedestrian network increases the opportunities for residents and visitors to use non-vehicular travel options to serve their trip needs.

Variations of the Measure and Methodology

Throughout the country, many different BLTS methodologies are being applied to support bicycle facility planning. The original methodology, described in "Low-Stress Bicycling and Network Connectivity," was published by Mineta Transportation Institute (MTI) in 2012. This methodology has been refined in the years since, with ODOT adopting a version of it in its Analysis Procedures Manual. In 2019, MTI published a study that applied multiple LTS methodologies and compared the results to crowdsourced feedback on bicycling comfort ("Evaluating Alternative Measures of Bicycle Level of Traffic Stress Using Crowdsourced Route Satisfaction Data" 1). In the 2019 report, Harvey et al. reviewed seven BLTS methodologies that were currently in use to compare data needs and outputs, which included ODOT's APM methodology prior to its changes in 2020.

Adapted Tabled Based on MTI 2019 Report

Note: **Bolded variables** are also used in ODOT's APM BLTS methodology.

Method	Description	Variables
ODOT	The Oregon Department of	Bike Lane Width (Continuous)
	Transportation (ODOT)	Parking Lane Width (Continuous)
	developed their own LTS method	Speed Limit (Continuous)
	to support bicycle planning	Lanes per Direction (Count)
	within Oregon.	Bike Lane Frequently Blocked (Binary)
		Center line (Binary)
		Functional Class (Categorical)
	:	Average Daily Traffic (ADT) (Count)
		Right Turn Lanes (Count)
	:	Right Turn Lane Length (Continuous)
		Right Turn Lane Speed (Continuous)
	:	Bike Lane Aligned Through Intersection (Binary
		Left Turn Lanes (Count)
	Traffic Signal at Intersections (Binary)	
	Pedestrian Refuge at Intersections (Binary)	
	Cross Street Speed Limit (Continuous)	
		Cross Street Lanes (Count)
Conveyal	This method was developed by	Functional Class (Categorical)
	: the transportation consultancy	Lanes (Count)
	and software development firm	Speed Limit (Ratio)
	: Conveyal and was designed	Bike Lane (Binary)
	explicitly to require minimal data	
	inputs, almost all of which were	
	available through OSM. The	
	: Conveyal method was developed	
	in partnership with the World	
	Bank in an effort to provide high-	
	level analyses in nearly any	
	location worldwide.	

³ Mekuria, Maaza C., Peter G. Furth, and Hilary Nixon. 2012. Low-Stress Bicycling and Network Connectivity." Mineta Transportation Institute. Retrieved from: https://transweb.sjsu.edu/research/Low-Stress-Bicycling-and-Network-Connectivity

⁴ https://transweb.sjsu.edu/sites/default/files/1711-Fang-Bicycle-Level-of-Stress-Crowdsourced-Route-Satisfaction.pdf

Furth	Furth published this method, which he called "LTS 2.0," in order to streamline data requirements and improve geographic generalizability.	Bike Lane Width (Continuous) Parking Lane Width (Continuous) Center line (Binary) ADT (Count) Speed Limit (Continuous) One Way (Binary)
Lowry	This method with streamlined data inputs was published within a broader study on bicycle facility stress.	Residential Land Use (Binary) Lanes (Continuous) Speed Limit (Continuous) Bike Facility (Categorical)
Mekuria	This was the "original" LTS method, developed by a Mineta Transportation Institute research project.	Bike Lane Width (Continuous) Right Turn Lanes (Count) Right Turn Lane Length (Continuous) Bike Lane Continuous at Intersection (Binary) Bike Lane Aligned Through Intersection (Binary) Right turn lane speed (Continuous) Parking Lane Width (Continuous) Lanes Per Direction (Count) Residential Land Use (Binary) High Parking Turnover (Binary) Speed Limit (Continuous) Bike Lane Frequently Blocked (Binary) Raised Median (Binary) Center line (Binary) Pedestrian Refuge at Intersections (Binary) Traffic Signal at Intersections (Binary) Cross Street Speed Limit (Continuous) Cross Street Lanes (Count)
Montgomery	Montgomery County, MD developed their own LTS method to support their 2018 Bike Master Plan.	Bike Facility Width (Continuous) Bike Facility Type (Categorical) Speed Limit (Continuous) Parking Lane Width (Continuous) Parking (Binary) High Parking Turnover (Binary) Center line (Binary) ADT (Count) Residential Land Use (Binary) Bike Facility Buffer Type (Categorical) Many Driveways (Binary) Raised Median (Binary)
PFB	This method was developed by People for Bikes (PFB) in order to conduct LTS analyses throughout the United States using OSM data.	Bike Facility (Categorical) Residential Land Use (Binary) Speed Limit (Continuous) Lanes per Direction (Count) Parking (Binary) Curb-to-Curb Width (Continuous)

Harvey et al included these recommendations when comparing the methodologies:

- System planning: More high-level/low-data methods using GIS (e.g. Conveyal); apply more data-intensive methods for project development
- Corridor planning: More detailed/variable-intensive methods using GIS and/or spreadsheet tools (e.g. ODOT APM)
- Modal plans: For large areas and/or diagnostics, use a lower-data method; apply more data-intensive methods when deciding between preferred facility types and/or developing projects

Unlike BLTS, PLTS is less commonly used outside of Oregon. The following variables are used to conduct ODOT's PLTS methodology, established in the APM:

- Segment data
- Sidewalk conditions and width
- Buffer type and width
- Bike lane width
- Parking width
- Number of lanes and posted speed
- Illumination presence
- General land use
- Crossing data
- Functional class
- Number of lanes and posted speeds
- Roadway ADT (optional)
- Sidewalk ramps
- Median refuge & illumination presence
- Signalized general intersection features

Current Applications and Thresholds/Targets

PSU's research paper discussed these current applications of the measure:

- Oregon Department of Transportation: Bicycle and Pedestrian level of traffic stress is included in the ODOT Analysis Procedures Manual (APM) as a RTP and Transportation System Plan (TSP) measure and as a supplemental measure for Designated Multimodal Mixed-Use Area (MMA), Facility Plan, and Project Development.
- Metro: None identified.
- Oregon: Level of traffic stress is included in the Scappoose TSP as a performance measure (and has since been used in many others, in particular for bike and pedestrian specific updates).
- Nationally: The Federal Highway Administration (FHWA) calculated bicycle level of traffic stress for a case study in Fort Collins, Colorado to assess low-stress networks and route directness. Florida Department of Transportation (FDOT) sanctioned the use of bicycle level of traffic stress for when designing multimodal streets. Ada County Highway District in Idaho announced a new policy in summer 2021 to set updated LOS and LTS thresholds for arterials. The adopted thresholds increase the acceptable vehicle LOS to E while updating the BLTS and PLTS thresholds to 2.

BLTS

ODOT's TSP guidelines for determining bicycle solutions states "Chapter 14 of the Analysis and Procedures Manual, or APM, identifies four methodologies for evaluating bicycle facilities. Per the APM, Bicycle Level of Traffic Stress, or BLTS, is the most appropriate methodology for a TSP. BLTS applies a rating system that reflects the stress a cyclist experiences on a roadway, ranging from BLTS 1 (little traffic stress) to BLTS 4 (high traffic stress). The analysis results can help identify a range of potential solutions for improving the stress of a roadway, which may involve modifications to other elements of the transportation system."

APM Chapter 14.4.2 discusses BLTS targets, stating "A BLTS 2 is often used as the target as it will typically appeal to the majority of the potential bike-riding population and maximize the available bicycle mode share. Other BLTS levels may also be used as targets depending on a jurisdiction's needs and maturity of the available bike network.

When evaluating networks near schools (within ¼ mile), the desirable level of traffic stress is BLTS 1 since BLTS 1 is targeted at 10-yr olds (5th grade) or parents of younger children. Elementary school-age children should be able to travel between homes and schools without having to cross arterial streets (LTS 3 and 4). Ideally, elementary schools and their related attendance boundaries should be placed to allow at least a few BLTS 1 routes. Middle and high school placement may not allow only BLTS 1 routes but routes should be no more than BLTS 2 since older students can use these without difficulty. When applying BLTS and PLTS, a common target is LTS 2 to support a wider range of users."

PLTS

ODOT's TSP guidelines for determining pedestrian solutions states "Chapter 14 of the Analysis and Procedures Manual, or APM, identifies four methodologies for evaluating pedestrian facilities. Per the APM, Pedestrian Level of Traffic Stress, or PLTS is the most appropriate methodology for a TSP. PLTS applies a rating system that reflects the stress a pedestrian experiences on a roadway, ranging from PLTS 1 (little traffic stress) to PLTS 4 (high traffic stress). The analysis results can help identify a range of potential solutions for improving the stress of a roadway, which may involve modifications to other elements of the transportation system."

APM Chapter 14.5.3 discusses PLTS targets, stating "PLTS 2 is generally a reasonable minimum target for pedestrian routes. This level of accommodation will generally be acceptable to the majority of users. Higher stress levels may be acceptable in limited areas depending on the land use, population types, and roadway classifications, but they will generally not be comfortable for most users. Each land use has specific needs for the pedestrian network and study areas should have multiple targets for the different areas.

Facilities within a quarter mile of schools, and routes heavily used by children should use a target of PLTS 1. This is because of the large number of children that may use the system with little or no adult supervision. The area around elementary schools should contain no PLTS 3 or 4 because of the associated safety concerns and the discouraging effect that such facilities have on walking rates. Pedestrian facilities near middle and high schools may include PLTS 2, since the students are in the older age group, but PLTS 1 routes are preferred.

Other land uses should also have a target of PLTS 1; these include downtown cores, medical facilities, areas near assisted living/retirement centers, and transit stops. Downtown cores, for example, should

have wide sidewalks with street furniture. Roadways near medical facilities and residential retirement complexes should have sidewalks in good condition with adequate width.

Transit stops should have facilities that connect the passengers from the origin of their trip to the destination of their trip. The PLTS should be overlaid with the typical ¼ mile walking distance to transit for transit routes (or a roadway for a proposed route) to fully show where PLTS 1 is desired.

When setting targets, looking at the end user is vital. The land use that surrounds a corridor, pedestrian walking behavior, and local demographics will all influence the target PLTS for a corridor."

Evaluation Criteria Findings

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	LTS measures are more complex due to the number of variables, requiring significant data or a set of assumptions to apply at the system level if data is unavailable.
Is the measure easy for both the public and practitioners to understand?	Yes – This measure relatively easy to understand and commonly used in system planning in Oregon.
Does it rely on readily available data and a proven analysis process?	Yes – ODOT provides a proven analysis process, which can be applied in common applications like ArcGIS or Microsoft Excel. This measure relies on detailed GIS data at a facility level, which a local agency may or may not have. If data is not available, the process requires significant time collecting field data, reviewing aerial imagery, or setting variable assumptions.

Can it be focused on people, goods, or both?	Related to person travel only.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.
Can it consider land use context?	Yes – One of the variables for PLTS is land use context. In addition, the targets for LTS measures can be set in consideration of land use, such as targeting an LTS of 1 within the walkshed of a school or major transit stop.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to all planning applications.
Can it be used at different scales to compare scenarios or alternatives?	Yes – LTS measures are relevant at a system scale for planning low stress networks and also applicable at the intersection or link level. Scenarios and alternatives that impact the LTS variables can be compared, such as

added/removed vehicle lanes, new bicycle or pedestrian facilities, or impacted ADT.

Are the measures able to be applied as a standard and legally defensible?	Measure could be used to set a standard.
Can they document incremental changes or impacts and be compared to a standard?	It is sensitive to incremental improvements such as adding illumination, widening the sidewalk, or providing a buffer but degree of change or impact within an LTS level cannot be measured (similar to the challenge with LOS). Volume changes can impact BLTS on mixed traffic segments and at unsignalized intersections.
Current Uses of the Measures by ODOT, Me	etro, Local Governments and Other States and MPOs
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Yes – Used across the country at the state, county, and local levels.
Is the measure already in use by ODOT?	Yes – ODOT's TSP guidance suggestions using LTS measures and the APM establishes the methodologies and it's used in local planning.
Is the measure already in use by Metro?	No – LTS measures are not specifically used by Metro.
Ability to Show Impact or Progress Toward	Desired Mobility Elements
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Yes – LTS assessments link to accessibility and travel options.
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	Yes – ODOT, Metro and local agencies are able to plan and fund projects and programs individually and as a region that lower the stress of facilities and intersections.
Supportive of Planned Land Uses and Comp	pact Urban Form
Does the measure help evaluate support for compact, urban form and planned land	Yes – Low stress networks support compact, urban form by allowing for more comfortable local trips on bike or

corridor characteristics.

by foot. PLTS evaluations review land use context and

LTS targets can be set based on land use context and

Yes – LTS measures can help assess if the transportation

system can support planned land uses.

uses (including mixed use centers and

comprehensive plans?

industrial areas) as envisioned in the 2040

Growth Concept and implemented in local

Can it be used to assess supportiveness to

planned land uses and reduction of

barriers to implementation of planned land uses?	
Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?	Yes – Statewide Planning Goals require transportation plans to support land use plans. In addition, LTS measures support OTP goals for developing a balanced multi-modal system.

Leads to Financially Achievable Solutions

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford to build, operate and maintain?

Bicycle and pedestrian facility mitigations can be relatively low-cost. Although meeting a target LTS of 2 could be financially restrictive on some facilities that are already built, are near wetlands or other barriers, or that have minimal ROW.

Advantages/Limitations (best suitability/difficult applications)

Not recommended for regulatory standard. Good candidate for performance target in some contexts. May be used as an evaluation tool in system plans and plan amendments. Could be embedded into a customized MMLOS.

One limitation is that automating LTS evaluations can be difficult, as described by Harvey et al:

"Authors of LTS methods tend to describe them as being straightforward, but in fact operationalizing them can be fairly complex. The Mekuria method was defined by a series of seven lookup tables related to different combinations of bike lane presence, parking presence and intersection treatments. Within each table, LTS values were identified by cross-referencing potential combinations of roadway attributes (See Appendix C). Many of the tables also included footnotes that added additional levels of decision making complexity, sometimes including additional variables. Multiple tables might have been applicable to a given street segment. Following the "weakest link" principle, each segment was assigned the maximum LTS value derived from any relevant table. While the table system was fairly intuitive for manual classification, it did not translate efficiently into a coding algorithm. Other LTS systems were also documented by similar series of lookup tables."

The following describes how LTS could be applied as a measure for the different applications in system planning.

in system planning	TSPs/Large SubAreas – LTS evaluations via ArcGIS can identify needs for providing a low-stress bicycle and pedestrian network.
	Corridors/Smaller SubAreas – Utilize to identify needs for transportation facilities adjacent to bicycle and pedestrian trip generators or land uses and along bicycle and pedestrian priority corridors.

Evaluating the transportation/mobility impacts of land use decisions in plan amendments	PLTS evaluations may change depending on the land use but may not be sensitive to a site-specific change. BLTS is impacted by land use changes (i.e. volume changes) on mixed traffic
	segments and at unsignalized intersections.
Evaluating mitigations when a threshold of significance is exceeded	ODOT APM LTS methodologies are specific in showing potential mitigations to meet an LTS target.

Multimodal Level of Service (MMLOS)

MMLOS describes a group of performance measures that evaluate the quality and level of comfort of facilities for different travel modes based on factors that impact mobility from the perspectives of pedestrians, cyclists, and transit riders, respectively. It is intended to provide a parallel to automobile LOS at intersections; however, there is no nationally accepted best practice for evaluating MMLOS that is equivalent to that for auto LOS.

Relationship to Elements



Measuring and having standards for the quality of service of all modes will result in a system that enhances mobility for all people, not just those that own or travel in vehicles. This will help reduce barriers and disparities in access to affordable travel options.

This measure can also be evaluated for Equity Focus Areas and for specific facilities where equity across modes and times of day may be a focus.



Providing high quality bicycle and pedestrian facilities increases accessibility for non-motorized users, especially when these networks are planned in accordance with essential destinations and transit stops.







Variables related to better MMLOS for bicycle and pedestrian facilities are linked to user comfort and often to safety as well.



Evaluates how well transit, bicycle, and pedestrian modes are served by the facility.

Variations of the Measure and Methodology

Multiple approaches to evaluating MMLOS have been tested and applied around the US. Typically, MMLOS measures are used to evaluate transportation project alternatives that would affect conditions for people walking, bicycling, or taking transit.

The best-known MMLOS methodology was developed for the Transportation Research Board's *Highway Capacity Manual* (HCM 2010) and includes performance measures at the street segment and intersection level for all four major modes. ODOT has adapted both qualitative and quantitative versions of the HCM 2010 MMLOS methodology:

- Quantitative MMLOS methodologies: Adaptation of HCM 2010 methodologies. These are best applied at the corridor or facility level where alternatives are defined in detail.
- Qualitative Multimodal Assessment (QMA) methodology: Adaptation of ODOT's quantitative MMLOS methodologies. This is best applied at the TSP level where alternatives are not defined in detail and/or data are limited.

ODOT has developed Excel-based calculator tools to streamline analysis for its quantitative methodology – see **Exhibit 14-30** from the ODOT APM (below).

Many other methods for calculating MMLOS have been developed, generally by and for individual agencies and jurisdictions. By comparison, Level of Traffic Stress metrics have been applied widely across the US, since the data inputs required to evaluate them tend to be more readily available than the data needed to evaluate MMLOS performance measures.

Exhibit 14-30 ODOT Multimodal Level of Service Methods in the APM

APM	Method/Facility	Description	Calculator
Section	Type	•	
14.9	Segment	PLOS based on a simplified re-estimation of	Simplified MMLOS
	Pedestrian LOS	the original video clip data used to create the	Calculator
		HCM Pedestrian LOS using fewer variables	
14.10	Segment Bicycle	BLOS based on a simplified re-estimation of	Simplified MMLOS
	LOS	the original video clip data used to create the	Calculator
		HCM Bicycle LOS using fewer variables	
14.11	Segment	BLOS of separated bicycle lanes. Augments	Separated/Buffered
	Separated Bicycle	the re-estimated HCM bicycle methodology	Bikeways Calculator
	Lanes		
14.12	Segment Buffered	BLOS of buffered bicycle lanes. Augments	Separated/Buffered
	Bike Lanes	the re-estimated HCM bicycle methodology	Bikeways Calculator
14.13	Shared-use Paths	BLOS and PLOS for paved shared-use	Shared Path
		(multi-use) paths. Full application of the	Calculator
		HCM method with addition of	
14.14	T.I	computational engine.	TBD
14.14	Unsignalized Intersections	TBD	IBD
14.16.1	(TBD) Pedestrian	PLOS for pedestrian crossings at a	Pedestrian and
14.10.1	Signalized	signalized intersection.	Bicycle Signalized
	Intersection LOS	signanzed intersection.	Intersection
	intersection LOS		MMLOS Calculator
14.16.2	Bicycle	BLOS for bicyclist crossing at a signalized	Pedestrian and
11.10.2	Signalized	intersection.	Bicycle Signalized
	Intersection LOS		Intersection
	Intersection 200		MMLOS Calculator
14.17	Transit LOS	Segment Transit LOS for fixed-route transit	Simplified MMLOS
		vehicles operating in exclusive or mixed-use	Calculator
		lane. May include buses, BRT, streetcars, or	
		LRT operating in mixed mode street-	
		running conditions. Based on the HCM	
		Transit LOS method using default	
		assumptions.	

Current Applications and Thresholds/Targets

State/Regional

MMLOS measures are included in the **ODOT** Analysis Procedures Manual (APM) as recommended performance measures for Facility Plans, Development Review, and Project Development, and as a supplemental measure for Designated Multimodal Mixed-Use Areas (MMA). ODOT evaluates MMLOS both qualitatively and quantitatively, depending on the scale of analysis and how well-defined project alternatives are.

National

Many MMLOS methods have been developed across the United States. The 2010 edition of the *Highway Capacity Manual* includes MMLOS performance measures and is used by most jurisdictions in the U.S., although relatively few jurisdictions have adopted multimodal performance standards for their transportation facilities. Several individual jurisdictions, including the San Francisco Department of Public Health and the Cities of Fort Collins and Aspen in Colorado, Charlotte, North Carolina, and Carlsbad, California have developed customized MMLOS evaluation methods and evaluation tools.

These typically address many of the same factors as the HCM 2010 ODOT MMLOS methodologies and are not used as a performance standard. Several jurisdictions, including Charlotte and Fort Collins, refer to these methodologies when developing their standards for street and transportation facility design. Bellevue, Washington used MMLOS to assess the transportation system in their 2014 Comprehensive Plan update and uses multimodal system capacity (which includes an evaluation of pedestrian, bicycle, and transit LOS) in its development review process. In development review it can be used to quantify impacts to each mode that can then be mitigated with improvements to any mode.

Evaluation Criteria Findings

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Methodologies are well-established; ODOT provides spreadsheet tools to analyze MMLOS measures for pedestrian, bicycle, and transit modes.
Is the measure easy for both the public and practitioners to understand?	Relatively easy to understand when compared with auto LOS at a high level (e.g., "pedestrian segment LOS describes how comfortable it is to walk along a street"). Some applications can create counterintuitive results, such as road diets worsening pedestrian LOS, which is substantially affected by changes to the volume of adjacent auto traffic.
Does it rely on readily available data and a proven analysis process?	MMLOS requires large amounts of data that are not routinely collected by local and regional governments.
Flexibility for Intended Planning Application	s and Different Contexts
Can it be focused on people, goods, or both?	Focused on people.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – different design standards can be established for different facility types.
Can it consider land use context?	Yes – different design standards can be established for different land use contexts (e.g., downtown vs. residential neighborhood streets).
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Best applied to system planning and plan amendments; rarely applied for development review due to the difficulty of establishing achievable performance standards for multiple travel modes.
Can it be used at different scales to compare scenarios or alternatives?	Best applied at the corridor or subarea level; can be used to identify infrastructure deficiencies and evaluate project alternatives.
egal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Difficult to set as a standard for each mode because it could rarely be met at the same time given limited right-of-way.
Can they document incremental changes or impacts and be compared to a standard?	Not recommended for use as a performance standard, since many of the factors affecting MMLOS results are

outside the control of individual developments and local jurisdictions.

Current Uses of the Measures by ODOT, Metro, Local Governments and Other States and MPOs		
Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Somewhat – it has rarely been adopted as a performance standard.	
Is the measure already in use by ODOT?	Yes – adopted in APM.	
Is the measure already in use by Metro?	No.	

Ability to Show Impact or Progress Toward Desired Mobility Elements		
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Yes – it measures the quality of service for different transportation options at the corridor level.	
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	To some extent, however, many of the factors affecting MMLOS results are outside the control of individual developments and local jurisdictions.	

Supportive of Planned Land Uses and Compact Urban Form Does the measure help evaluate support Unknown; need to test. for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Somewhat – can be used to evaluate whether a Can it be used to assess supportiveness to planned land uses and reduction of transportation facility provides high-quality multimodal barriers to implementation of planned transportation options. land uses? Does it evaluate consistency with Yes – it evaluates how well a specific facility provides Statewide Planning Goals and Oregon different travel options and accommodates multimodal Transportation Plan goals and policies? transportation.

Does the measure allow solutions or mitigation measures, i.e. projects, services and programs that ODOT, Metro, cities, counties and transit providers can afford

to build, operate and maintain?

Leads to Financially Achievable Solutions

To some extent, however, many of the factors affecting MMLOS results are outside the control of individual developments and local jurisdictions or require substantial changes to pedestrian and/or bicycle infrastructure.

Advantages/Limitations (best suitability/difficult applications)

Regardless of which methodology is applied, quantitative MMLOS performance measures require substantial amounts of data on pedestrian and bicycle facilities; since these data are not consistently available at a regional level, MMLOS is most suited to subarea plans and corridor studies where field data can be collected and where differences between alternatives may not be captured by similar Level of Traffic Stress methodologies.

While ODOT's qualitative MMLOS performance measure requires less data than quantitative measures and therefore can be applied at a larger scale of analysis, it overlaps substantially with system completeness performance measures. At the segment level, pedestrian and bicycle MMLOS scores evaluate many of the same variables as PLTS and BLTS, which can be easier and more intuitive to evaluate using widely collected data.

One major challenge to applying MMLOS is that pedestrian and bicycle segment LOS are influenced by the volume of adjacent vehicle traffic, which falls outside the control of public agencies. As a result, even substantial changes to pedestrian and bicycle infrastructure may not produce meaningful changes to MMLOS scores, and standards established for MMLOS may not be feasible to achieve without excessive costs or impacts to other modes.

MMLOS evaluates many of the same variables that are evaluated using the system completeness and bicycle/pedestrian level of traffic stress performance measures. Given the amount of data required to evaluate MMLOS, it should be tested alongside those performance measures to identify whether it provides additional information about future conditions or project alternatives.

The following describes how MMLOS could be applied as a measure for the different applications in system planning.

identifying system needs and system adequacy in system planning	TSPs/Large Subareas – Not recommended for use at this scale.
	Corridors/Smaller Subareas – Could be used to compare project alternatives.
evaluating the transportation/mobility impacts of land use decisions in plan amendments	TSPs/Large Subareas – Not recommended for use at this scale.
	Corridors/Smaller Subareas – Could be used to compare project alternatives.
Evaluating mitigations when a threshold of significance is exceeded	Not recommended for use as a standard; however, could be used to evaluate negotiable improvements to multimodal transportation facilities if a proposed subarea plan or transportation project could increase pedestrian and bicyclist exposure to adjacent auto traffic.

Pedestrian Crossing Index

The percent of a corridor or roadway segment meeting the pedestrian crossing target spacing.

Relationship to Elements



Measuring and having standards for the distance between pedestrian crossings will result in a system that enhances mobility for people walking and taking transit, not just those that own or travel in vehicles. This will help reduce barriers and disparities in access to affordable travel options.

This measure can also be evaluated for Equity Focus Areas and for specific facilities where equity across modes and times of day may be a focus.



Providing better connected pedestrian facilities increases accessibility for non-motorized users, especially when these networks are planned in accordance with essential destinations and transit stops.



Providing reasonably spaced pedestrian crossings increases the efficiency of walking, biking, and transit modes by reducing out of direction travel needed to access a safe crossing.





Providing higher visibility, marked pedestrian crossings reduces safety concerns for vulnerable road users.



Providing better connected pedestrian facilities increases the opportunities for residents and visitors to use non-vehicular travel options to serve their trip needs.

Variations of the Measure and Methodology

ODOT recently conducted a project to begin to include this measure in their updated annual key performance measures. This is the only application and methodology the project team is aware of.

Methodology:

- 1. Gather all necessary data in GIS including facility data (type and condition) and the priority corridors. Priority corridors may need to be revisited and updated approximately every 15 years as land use conditions change. An update to the priority corridors may utilize non-infrastructure focused criteria from the most recent Statewide Active Transportation Needs Inventory update. If the priority corridors are updated, the Continuous Improvement Advisory Committee should be notified, as it will affect the performance tracking.
- 2. In the short-term, the ODOT Bicycle and Pedestrian Program and ODOT GIS Program will retain the priority corridors, marked crossings data, and GIS toolbox script. The steps for establishing and using the GIS toolbox script for this measure are discussed in detail in Appendix A. The high-level methodology processed by the GIS toolbox script includes the following steps:
 - a. Determine the marked crossings, including crossings with and without ADA ramps, along each high priority corridor and locate marked crossings on the ODOT LRM system.
 - b. Create 750-foot buffer area around marked crossings (the buffer distance is a variable that is determined by user through the GIS toolbox).
 - c. Establish spatial correlation between priority corridors and the marked crossings buffer area that has the same roadway identifier on ODOT LRM system.
 - d. Clip out the priority corridor segments that are covered by the marked crossing buffer area.
 - e. Calculate the length of each priority corridor that is covered by the marked crossing buffer area.

Summarize the length and calculate the percentage of each priority corridor that is covered by the marked crossing buffer area.

Percent of priority bicycle and pedestrian corridors meeting target crossing spacing $= \frac{\textit{Center Lane Miles Covered by Marked Crossing Buffer Area on BPPC}}{\textit{Center Lane BPPC Miles}}$

Current Applications and Thresholds/Targets

The ODOT Pedestrian and Bicycle Program recently included this measure when updating the program's key performance measures. A spacing target of 750 feet was used, with the measure being applied to state priority walking and biking corridors. As stated in the work leading to inclusion of this measure, "The Blueprint for Urban Design provides target crossing spacing for different urban contexts. Those targets range from $250 \, \text{ft} - 1,500 \, \text{ft}$, and $750 \, \text{ft}$ falls within the target spacing for most contexts. Several contexts (traditional downtown/CBD and urban mix) have crossing spacing targets that are more stringent (lower than) $750 \, \text{ft}$. The measure does not preclude or discourage closer crossing spacing than $750 \, \text{ft}$ but does attempt to set a target reasonable for all contexts."

For the potential wider application of this measure on roadways outside of ODOT's Priority Bicycle and Pedestrian Corridors, a range of target crossing distance targets could be assigned to roadways based on

functional classification and land use context to better represent regional goals. Metro's regional policies include ideal spacing considerations for bicycle/pedestrian crossings (330 feet) and street connectivity spacing (530 feet) with more frequent bike/ped crossings to support access to transit and walking and biking.

Evaluation Criteria Findings

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes – Can be calculated very simply for a corridor with measurements and identifying buffered distances from crossings in AutoCAD or ArcGIS. For an entire network, the calculations requires running a script in ArcGIS that may need to be customized and the crossing locations need to be available in GIS. Need to test how complex this process would be applied at the TSP level.
Is the measure easy for both the public and practitioners to understand?	Unknown - need to test.
Does it rely on readily available data and a proven analysis process?	No - ODOT's application uses ArcMap to run the analysis and requires pedestrian crossing location information along the analyzed roadway facilities.
lexibility for Intended Planning Application	ns and Different Contexts
Can it be focused on people, goods, or both?	Related to person travel only.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.
Can it consider land use context?	Yes – The pedestrian crossing spacing targets can be set in consideration of land use, such as decreased spacing in downtowns and commercial areas.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to all planning applications but is not sensitive to changes in vehicle volumes or bike/ped volumes; however bike and ped volumes can be used to look at warrants for a protected crossing.
Can it be used at different scales to compare scenarios or alternatives?	Less useful for comparing scenarios and alternatives.
egal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Measure could be used to set a standard.
Can they document incremental changes or impacts and be compared to a standard?	Yes – Sensitive to additional pedestrian crossings.

Is the measure(s) in use by other states, MPOs and/or jurisdictions?	Not aware of widespread use by other jurisdictions.
Is the measure already in use by ODOT?	Yes – It is a new key performance measure that ODOT will incorporate moving forward with their annual reporting.
Is the measure already in use by Metro?	Not currently used as a measure. Metro does have ideal bicycle and pedestrian spacing considerations identified in the regional policies.
Ability to Show Impact or Progress Toward	Desired Mobility Elements
Does the measure provide a link between the mobility policy and the outcomes demonstrated by the performance measures?	Yes – Links to accessibility and travel options.
Are ODOT, Metro and local agencies (alone or working collectively toward the regional goals) able to impact these outcomes?	Yes – ODOT, Metro and local agencies are able to plan and fund projects individually and as a region that decrease pedestrian crossing spacings.
Supportive of Planned Land Uses and Comp	pact Urban Form
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?	Yes – Decreased spacing between pedestrian crossings supports compact, urban form by allowing for better connected pedestrian facilitates to support local trips by foot. Spacing targets can be set based on land use context and corridor characteristics.
Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned	Yes – Can help assess if the transportation system can support planned land uses.
land uses?	!
land uses? Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?	Yes – Statewide Planning Goals require transportation plans to support land use plans. In addition, the measure can support OTP goals for developing a balanced multimodal system.
Does it evaluate consistency with Statewide Planning Goals and Oregon	plans to support land use plans. In addition, the measure can support OTP goals for developing a balanced multi-

Advantages/Limitations (best suitability/difficult applications)

This measure assumes a target spacing for each facility. ODOT recently developed a methodology for this measure, but a process for determining specific target crossing spacings by facility was not included. A matrix of targets may be needed that relates to facility type and land use, potentially utilizing Metro's Designing Livable Streets and Trails Guide or ODOT's Blueprint for Urban Design classifications.

May be used as a target to identify needs for additional crossings and as an evaluation tool in system plans and plan amendments if the land use changes warrant closer target spacing. This is a good metric to identify gaps and is increasingly used in system or corridor plans. For transportation planning, the existing conditions and future no-build conditions will be the same although the land use could change the need for crossings.

The following describes how Pedestrian Crossing Index could be applied as a measure for the different applications in system planning.

identifying system needs and system adequacy in system planning	TSPs/Large Subareas – On the identified key pedestrian network or entire network, utilize ArcGIS to identify corridors and roadway segments that lack pedestrian crossings to meeting the target spacings based on land use context.
	Corridors/Smaller Subareas – Utilized ArcGIS to identify needs adjacent to pedestrian trip generators or land uses and along bicycle and pedestrian priority corridors.
evaluating the transportation/mobility impacts of land use decisions in plan amendments	Land use decisions may impact the context of a corridor or roadway segment and influence the target pedestrian crossing distance.
Evaluating mitigations when a threshold of significance is exceeded	When pedestrian crossing distance targets are not met, the mitigations will include additional marked pedestrian crossings.

System Completion

The percent of planned facilities that are built within a specified network or on a specified corridor/roadway segment.

Relationship to Elements



Measuring and having system completion standards for all modes will result in a system that enhances mobility for all people, not just those that own or travel in vehicles. This will help reduce barriers and disparities in access to affordable travel options.

This measure can also be evaluated for Equity Focus Areas and for specific facilities where equity across modes and times of day may be a focus.



Providing more complete systems for each mode increases accessibility to travel options.



Providing a complete transportation system for each mode allows people to have travel options for completing their trip efficiently and providing options is the most efficient way to move people in a compact urban environment.





Providing more complete systems and facilities for pedestrians and bicycles reduces safety concerns for vulnerable road users.



Providing more complete systems for each mode increases the opportunities for residents and visitors to use non-vehicular travel options to serve their trip needs.

Variations of the Measure and Methodology

For Metro, system completeness is a system evaluation measure in Chapter 7 of the 2018 RTP, analyzed using ArcGIS and GIS data (from jurisdictions and agencies, RLIS, ODOT, and the RTP) and regional travel demand model data.

- For the pedestrian network, the 2018 RTP used a geospatial analysis of GIS data of constructed sidewalks as of 2012 compared to the Regional Pedestrian Network from 2018 RTP Chapter 3 to determine percent complete.
- For the bicycle network, the 2018 RTP used a geospatial analysis of GIS data of constructed on-street bikeways (as of 2016) and constructed regional trails (as of 2017) compared to the Regional Bicycle Network from 2018 RTP Chapter 3 to determine percent complete.
- For the transit network, the 2018 RTP used a geospatial analysis to determine how much of the planned regional pedestrian, bike, and trail networks are completed within a walking distance to transit. Walking distance to transit was defined as:
 - Within 1/2-mile from light rail stops
 - Within 1/3-mile from streetcar stops, and
 - Within 1/4-mile from bus stops for existing and planned stops.

ODOT's APM Chapter 9 also discusses potential infrastructure system completeness measures including:

- Network connectivity extent that the network is inter-connected
- System completeness percent of planned facility elements such as sidewalks, bike lanes, or improved pedestrian crossings that currently exist
- Percent completeness of bike and walk facilities within ¼ mile of transit stops or ½ mile of schools
- Percent of planned network with sidewalks and/or bicycle facilities
- Percent of network restricted to heavy vehicles
- Capacity available on parallel local facilities
- Ratio of shortest network path distance (driving, walking, or biking) to shortest straight line distance (as shown in Exhibit 9-16). This is a theoretical minimum distance. Ratios closer to 1 are preferred.
- Number of roadway links divided by the number of roadway nodes or intersections (as shown in Exhibit 9-17).
- Intersection density
- Number of intersections per square mile within a region or area
- Density of pedestrian-oriented/local streets and/or multi-modal streets miles per square mile within a region or area
- The RTP policies define local street connectivity standards for new residential and mixed use development (530 feet), with bike/ped crossings every 330 feet, arterial spacing every mile, etc unless limited due to topography, natural resources and existing development. This can be a basis for addressing vehicle system completion using an intersection density measure.

Metro is also interested to include TSMO and TDM elements, e.g., for example, the TSMO strategy is considering a measure for how complete the ITS/communications system is for key regional routes like frequent transit corridors, freight intermodal connectors, etc.

Potential additional system completeness measures could include percent of the bicycle network meeting its target for low-stress facilities or separated bikeways as well as definitions for complete intersections with regard to turn lanes.

Current Applications and Thresholds/Targets

A threshold or target is not established for the region, but the goal is for an increasing percent complete trend over time. Percent complete can be a difficult measure because the planned system does change as agencies and jurisdictions refine their TSPs and other plans to reflect growth, development/redevelopment, or other changes.

PSU's research paper discussed these current applications of the measure:

- ODOT: System completeness is included in the ODOT Analysis Procedures Manual (APM)
 as an RTP and TSP measure and a supplemental measure for Designated MMA, Facility
 Plan, and Project Development. System completeness was also identified as a
 recommended infrastructure measure in the ODOT Region 1 Accessibility Performance
 Measures report. The Oregon Bicycle and Pedestrian Plan has a strategy to "identify and
 prioritize filling system gaps" which responded to a top issue (incompleteness of the
 walking and bicycling system) raised by stakeholders.
- Metro: Regional Bike and Pedestrian Network Completion is used by Metro to support Congestion Management Process (CMP) and Climate Smart Strategy implementation monitoring and reporting. System completeness was also used in the 2018 RTP as a performance target and a key performance measure for addressing Goal 3 (Transportation Choices) and Goal 9 (Equitable Transportation).
- Oregon: Pedestrian system completeness was used in the Sherwood TSP to assess
 existing and planned pedestrian facilities. Bicycle system completeness was used in the
 Oregon City TSP to assess existing and planned bicycle facilities. Use of system
 completeness was also suggested as an alternate mobility measure in a 2014 consultant
 report for Washington County.
- Nationally: System completeness was used by the Federal Highway Administration (FHWA) in a case study in Baltimore, Maryland to assess the level of completeness of sidewalks in the downtown area.

For ODOT, the relevant question under many measures is adequacy/completeness of the state highway, not systemwide completeness. There may be times when we would look at adequacy within a mobility corridor. Specific to system completeness: this measure is applied differently when a complete system or modal network has already been defined, as in the RTP, versus when first developing the modal networks in a TSP. ODOT's primary interest in this type of measure is to know where their highways are incomplete, not just to know systemwide percentages or averages.

Evaluation Criteria Findings

Technical Feasibility	
Is the performance measure reasonably simple to analyze?	Yes – Reasonably simple to analyze if the planned system is determined.
Is the measure easy for both the public and practitioners to understand?	Yes – This measure relatively easy to understand, although the potential change in the planned system could cause confusion if using the measure to track progress over time.
Does it rely on readily available data and a proven analysis process?	This measure relies on detailed GIS data at a facility level, which a local agency may or may not have. The evaluation is conducted using software packages that are readily available within the industry.
Flexibility for Intended Planning Application	s and Different Contexts
Can it be focused on people, goods, or both?	Yes – Measure system completion for each modes and could be used to look at designated freight routes.
Can it be distinguished for different facility types such as throughways vs arterials?	Yes – It can be calculated on individual facilities.
Can it consider land use context?	Yes – The identified planned system used as a basis for the measure should consider land use.
Can it be used for one or all intended applications (system planning, plan amendments, and development review)?	Yes – It can be applied to all planning applications.
Can it be used at different scales to compare scenarios or alternatives?	Able to compare scenarios and alternatives although the scale of evaluation can play a role in whether an incremental change is impactful. If looking at a corridor-level, filling a sidewalk gap may be more impactful than if the analysis is rolled up for a citywide measure.
Legal Defensibility	
Are the measures able to be applied as a standard and legally defensible?	Measure could be used to set a standard.
Can they document incremental changes or impacts and be compared to a standard?	The scale of evaluation can play a role in whether an incremental change is impactful. If looking at a corridor-level, filling a sidewalk gap may be more impactful than if the analysis is rolled up for a city-wide measure and is not sensitive to changes in volumes for any mode. Documenting the proportionate share from additional trips added to a system gap would be challenging.

Is the measure(s) in use by other states,	Yes – Used across the country at the state, county, and
MPOs and/or jurisdictions?	local levels.
Is the measure already in use by ODOT?	Yes – One example is the ODOT Bicycle and Pedestrian
, ,	Program reports percent of target roadside facilities for
	the annual sidewalk and bike lane performance measure
	summary.
Is the measure already in use by Metro?	Yes – Metro evaluated system completeness for the
, ,	2018 RTP.
bility to Show Impact or Progress Toward I	Desired Mobility Elements
Does the measure provide a link between	Yes – System completion links to accessibility and travel
the mobility policy and the outcomes	options.
demonstrated by the performance	
measures?	
Are ODOT, Metro and local agencies	Yes – ODOT, Metro and local agencies are able
(alone or working collectively toward the	to plan and fund projects and programs individually and
regional goals) able to impact these	as a region that further complete modal networks and
outcomes?	planned facilities.
upportive of Planned Land Uses and Compa	act Urban Form
upportive of Planned Land Uses and Compa	
Does the measure help evaluate support	Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land	
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and	Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040	Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local	Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans?	Yes – The identified planned system used as a basis for the measure should consider land use.
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of	Yes – The identified planned system used as a basis for the measure should consider land use.
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses?	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for the measure should consider land use.
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses? Does it evaluate consistency with	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for the measure should consider land use. Yes – Statewide Planning Goals require transportation
Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses? Does it evaluate consistency with Statewide Planning Goals and Oregon	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for the measure should consider land use. Yes – Statewide Planning Goals require transportation plans to support land use plans. In addition, system
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Does the measure help evaluate support for compact, urban form and planned land uses (including mixed use centers and industrial areas) as envisioned in the 2040 Growth Concept and implemented in local comprehensive plans? Can it be used to assess supportiveness to planned land uses and reduction of barriers to implementation of planned land uses? Does it evaluate consistency with Statewide Planning Goals and Oregon Transportation Plan goals and policies?	Yes – The identified planned system used as a basis for the measure should consider land use. Yes – The identified planned system used as a basis for the measure should consider land use. Yes – Statewide Planning Goals require transportation plans to support land use plans. In addition, system completeness evaluated for all modes supports OTP goals for developing a balanced multi-modal system. No - The solutions and mitigation measures are not

Advantages/Limitations (best suitability/difficult applications)

From an implementation tracking standpoint, system completeness is a very strong metric. If the transportation system planning process has already considered the best way to accommodate future travel demand, the maximum capacity that will be provided for vehicles, and the comfort or performance for other modes, then the plan should articulate the future cross-section for each roadway. This can then be used over time, coupled with other performance measures to determine timing, to determine if additional vehicle capacity should be provided or if the vehicle system is already complete and to determine if there are gaps for the bicycle and pedestrian modes. For cities that are densifying or transitioning to a more urban form, system completeness is becoming more widely implemented.

System Completeness could be applied as a performance target and a regulatory standard. It could be used as performance monitoring measure in system plan implementation, such as for a dashboard. It is not as directly useful for plan amendments as the measure is not likely to be impacted by changes in travel demand from a potential land use change. However, the plan amendment would trigger a review as to whether the planned system is adequate.

The following describes how System Completion could be applied as a measure for the different applications in system planning.

identifying system needs and system adequacy in system planning	System completion evaluations via ArcGIS can identify needs to complete the planned facilities and roll up completion percentages by study area as needed.
evaluating the transportation/mobility impacts of land use decisions in plan amendments	Land use decisions may impact the context of a corridor or roadway segment and influence the planned facilities used for the system completeness evaluations.
Evaluating mitigations when a threshold of significance is exceeded	When system completion targets are not met, mitigations include filling gaps.

Memo



Date: October 12, 2021

To: Transportation Policy Alternatives Committee (TPAC) and Metro Technical

Advisory Committee (MTAC) and interested parties

From: Kim Ellis, Principal Transportation Planner

Subject: 2023 Regional Transportation Plan (RTP) Update – Kick-off Scoping Process

PURPOSE

Metro is initiating a major update to the Regional Transportation Plan (RTP). The purpose of this memo is to provide an introduction and overview of the proposed process.

Metro staff seek feedback from members of TPAC and MTAC on these questions:

- Do you have feedback on staff's proposed process for scoping and updating the RTP?
- What policy outcomes are most important for this update to address?
- Do you have suggestions on outreach and engagement for the update, including stakeholders to engage and how best to engage TPAC and MTAC throughout the process (e.g., special workshops, regular meetings, other activities?)

The purpose of this initial discussion is to begin identifying what is most important for the update to address and hear your ideas for how the region should work together to update the plan. The discussion is part of a series of engagement activities that will inform development of a work plan and engagement strategy for consideration by the Metro Council and JPACT in early 2022.

BACKGROUND

The Regional Transportation Plan (RTP) is a state- and federally-required long-range transportation plan for the Portland metropolitan area. As the federally-designated Metropolitan Planning Organization (MPO) for the Portland metropolitan area, Metro is responsible for leading and coordinating updates to the RTP. As the regional government responsible for regional land use and transportation planning under state law, Metro is also responsible for developing a regional transportation system plan (TSP), consistent with the Regional Framework Plan, statewide planning goals, the Oregon Transportation Planning Rule (TPR), the Metropolitan Greenhouse Gas (GHG) Reduction Rule, the Oregon Transportation Plan (OTP), and by extension the Oregon Highway Plan (OHP) and other state modal plans.

2018 RTP Vision

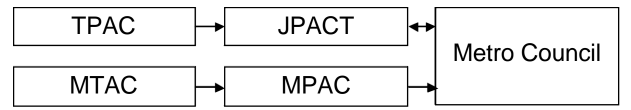
In 2040, everyone in the Portland metropolitan region will share in a prosperous, equitable economy and exceptional quality of life sustained by a safe, reliable, healthy, and affordable transportation system with travel options.

From 2018 Regional Transportation Plan Chapter 2 (Our Shared Vision and Goals for Transportation) The RTP meets these federal and state requirements using an outcomes-based planning framework that guides planning and investment in the region's transportation system for all forms of travel – motor vehicle, transit, biking, and walking – and the movement of goods and freight.

The RTP is a key tool for implementing the <u>2040 Growth Plan</u> and <u>Climate Smart Strategy</u> and connecting people to their jobs, families, school and other important destinations in the region. The current RTP establishes four overarching priorities – equity, safety, climate and congestion relief – and eleven goals and supporting objectives, performance targets and policies that together guide planning and investment priorities to meet current and future needs of our growing and changing region. The plan identifies local, regional, state and federal transportation funds the region expects to have available to pay for those investments.

The Metro Council and JPACT must adopt an updated RTP every five years to maintain compliance with federal and state requirements. As a land use action under the statewide land use planning program, the Metro Policy Advisory Committee (MPAC) serves in an advisory role to the Metro Council. The regional decision-making framework is shown in **Figure 1**.

Figure 1. Regional Transportation Plan (RTP) Decision-Making Framework



Metro works closely with local jurisdictions, port districts, transit providers and state agencies in preparing the RTP, and provides meaningful opportunities for public input.

JPACT and the Metro Council adopted the most recent update of the RTP in 2018. The next plan update is due by December 6, 2023. During 2022 and 2023, Metro will engage the public and local, regional, and state partners to update the RTP through the year 2045. Shown in **Attachment 1**, the 2023 RTP update is proposed to be completed over two years, beginning in Oct. 2021 and concluding in Nov. 2023.

To support the update to the RTP, staff has initiated a scoping phase to engage the Metro Council, JPACT and local, regional, state and community partners to inform the overall scope of the update as well as the values and priority policy outcomes that will guide the development of the updated plan. Planned engagement activities for the scoping phase for the RTP update (from Oct. 2021 to March 2022) include stakeholder interviews, culturally-specific focus groups, a community leaders forum, briefings to regional policy and technical advisory committees and county coordinating committees, and consultation activities with tribes, resource agencies and other stakeholders. Metro has also initiated background work to support the update, including an Emerging Transportation Trends Study to identify how the COVID-19 pandemic and other recent disruptions could impact meeting the overarching RTP priorities.

Current Regional Transportation Plan Priority Policy Outcomes

In December 2018, JPACT and the Metro Council unanimously adopted a significant update to the RTP following three years of engagement that included more than 19,000 touch points with community members, community and business leaders, and local, regional and state jurisdictional partners. Through the extensive engagement that shaped the plan, Metro heard clear desires from community members for safe, smart, reliable and affordable transportation options for everyone and every type of trip.

The 2018 RTP established a vision and regional transportation policy direction for planning and investment in the greater Portland transportation system. In addition to adequately maintaining the transportation system, investments aim to improve outcomes toward desired performance for the following priority policy outcomes:

- Equity
- Safety
- Climate
- Congestion relief

These priority policy outcomes are further defined in **Figure 2**.

Figure 2. 2018 Regional Transportation Plan Priority Policy Outcomes



Summarized from the 2018 Regional Transportation Plan (Chapters 3 and 6)

These policy priorities have since provided the policy foundation for the most recent Regional Flexible Fund Allocation (RFFA) cycles and several regional planning activities identified in Chapter 8 of the RTP that have since been completed or are underway, including:

- <u>Designing Livable Streets and Trails Guide</u> (completed in 2019)
- <u>Jurisdictional Transfer Framework</u> (completed in 2020)
- Enhanced Transit Pilot Program (ongoing)
- Regional Emergency Transportation Routes Update (<u>Ph. 1</u> completed in 2021; Ph 2. anticipated completion in 2023)
- Regional Trail System Plan Map Update (completed in 2021)
- Regional Congestion Pricing Study (completed in 2021)
- <u>Transportation System Management and Operations (TSMO) Strategy</u> Update (anticipated completion in 2021)
- <u>Active Transportation Return On Investment Study</u> (anticipated completion in Spring 2022)
- Regional Mobility Policy Update (anticipated completion in June 2022)
- Regional Transportation Trends Study (anticipated completion in June 2022)
- Regional Freight Commodity Flow Study (anticipated completion in July 2023)

These regional planning activities and other local, regional and state efforts have been completed or are underway since 2018 will inform the update.

However, much has changed since adoption of the 2018 RTP, and the future is uncertain and likely to include increased disruption. The greater Portland region is facing urgent global and regional challenges. Rising inequities and public health, safety, housing affordability and economic disparities are being heightened by a global pandemic and changing climate. How, why, when and where people travel changed dramatically during the COVID-19 pandemic (e.g., increases in fatal and serious traffic crashes, increases in telework, fewer commute trips during morning rush hour, increases in e-commerce and home deliveries, lower transit ridership and increases in recreational walking and biking). At the same time, the climate is changing, and we need to continue to work for clean air, clean water and healthy ecosystems. Systemic inequities mean that communities have not equally benefited from public policy and investments, and the pandemic has exacerbated many disparities that people of color, people with low incomes, women and other marginalized groups already experience.

This fall, Metro staff started the scoping process by engaging the Metro Council on the RTP update. The Metro Council would like this RTP update to:

- Focus on people and values, as well as use policy, analysis and engagement approaches that advance Metro's commitment to racial justice, climate leadership and resilient communities.
- Continue to **prioritize safety**, **equity and climate outcomes**.
- Reframe the congestion relief outcome to focus on mobility moving people and goods.
- **Better measure climate and equity impacts** at a project- or corridor-level, as was done for the recent transportation measure effort "Get Moving 2020."

- Consider how the plan's policies and investments can be updated to accelerate
 implementation of the Climate Smart Strategy and support implementation of the
 Governor's Executive Order 20-04 on Climate Change and the Statewide Transportation
 (STS) Strategy for Reducing Greenhouse Gas Emissions.
- Consider how the plan's policies and investments can be updated to **address safety** and equity issues on major urban arterials in the region.
- Consider how to **balance and weight priority outcomes relative to each other** and account for projects that meet multiple outcomes when evaluating projects and developing the near-term (10-year) RTP investment strategy.
- Consider how the plan's investments advance outcomes and goals for more
 equitable and resilient communities, affordable housing, job creation,
 environmental protection and shared prosperity.
- Consider how to **manage and operate the existing transportation system to make the most of past investments** (and existing capacity).
- Better understand which communities are underserved by the transportation system and the barriers people experience in meeting their daily needs.
- Better understand where there are gaps in different types of transit service and what policies and investments are needed to make transit a preferred travel option.
- Better understand how transportation is funded today, inequities of different funding sources and how transportation could be funded in the future using an equity lens.
- Use **storytelling and other meaningful and inclusive engagement strategies combined with quantitative data** to elevate diverse community voices to decision-makers and bring to life the experiences and transportation needs of people living and working throughout the region.
- Coordinate engagement internally and with jurisdictional partners to the extent possible, recognizing community-based organizations have limits to their capacity to participate in planning processes that most impact the communities they represent.
- Update the process for updating and prioritizing the plan's 10-year and 20+ year financially constrained project lists to advance the RTP priority policy outcomes, particularly in the near-term as well as increase transparency and accountability.

NEXT STEPS FOR SHAPING THE 2023 RTP UPDATE WORK PLAN AND ENGAGEMENT STRATEGY At the Oct. 20 TPAC/MTAC workshop, staff will seek feedback on the priorities for the update to address as well as suggestions on outreach and engagement for the update, including stakeholders to engage and how best to engage TPAC and MTAC throughout the process (e.g., joint workshops, regular meetings, other activities?).

To date, the project team has identified a number of stakeholders to engage in the update:

• **Community leaders and community-based organizations** for historically marginalized and underrepresented communities¹, health and equity interests, environmental protection, affordable housing, transportation, and social, climate and environmental justice.

¹ Historically marginalized and underrepresented communities include people of color, people with low incomes, and people with limited English proficiency, youth, older adults and people experiencing a disability.

- Business, economic development and freight groups, including large and small employers, freight shippers, business organizations, associations and chambers of commerce.
- Local jurisdiction staff and elected officials representing counties and cities in the region (through county coordinating committees, TPAC/MTAC workshops and regional technical and policy advisory committees).
- **Special districts**, including TriMet, SMART, Port of Portland and Port of Vancouver (through TPAC, MTAC, JPACT and MPAC briefings and consultation activities).
- Southwest Washington Regional Transportation Council (RTC) and other Clark County governments (through Regional Transportation Advisory Committee (RTAC), SW RTC, TPAC, JPACT and MPAC briefings).
- **State agencies**, including the Oregon Department of Transportation, the Oregon Transportation Commission (OTC), the Oregon Department of Land Conservation and Development (DLCD), the Oregon Land Conservation and Development Commission (LCDC), the Oregon Department of Environmental Quality (DEQ) and the Oregon Health Authority (OHA) (through TPAC, MTAC, JPACT and MPAC briefings and consultation activities).
- **Federal agencies**, including the Federal Highway Administration, Federal Transit Administration and the U.S. Environmental Protection Agency (through TPAC and consultation activities).

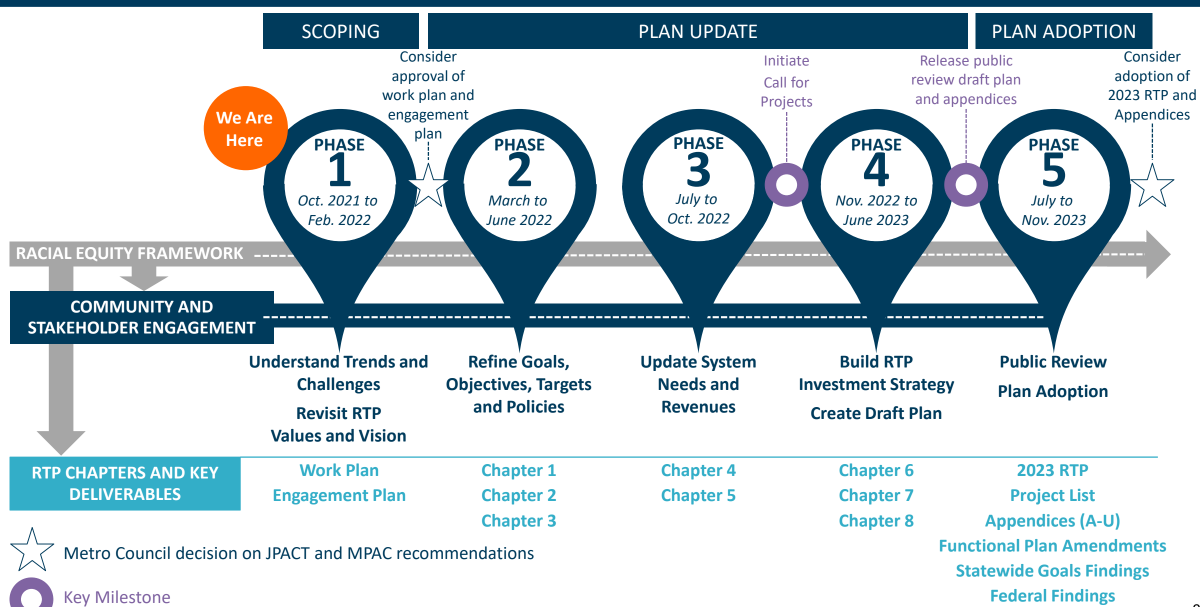
A draft work plan and engagement strategy will be presented to the Metro Council and JPACT for further direction in early 2022. An overview of the scoping schedule follows.

- October to December 2021 Metro Council and regional advisory committees discuss values, priorities and desired outcomes for update.
- November 2021 to January 2022 Outreach to further shape work plan and
 engagement strategy, including stakeholder interviews, culturally-specific focus
 groups, a community leaders forum, briefings to county coordinating committees, online survey and consultation activities with tribes, resource agencies and other
 stakeholders.
- **January to February 2022** Metro Council and regional advisory committees discuss draft work plan and engagement strategy.
- **March 2022** JPACT and Metro Council consider approval of work plan and engagement strategy (by Resolution).

ATTACHMENTS

- 1. Proposed planning process for the 2023 Regional Transportation Plan Update
- 2. Overview of 2023 RTP Update

Proposed planning process for 2023 RTP Update



9/21/21

IMPLEMENTATION

20

MONITORING







2023 REGIONAL TRANSPORTATION PLAN UPDATE OVERVIEW

Transportation shapes our communities and our everyday lives. Access to transit, biking and walking connections, and streets and highways where traffic flows allows us to reach our jobs, schools and families. It connects us to the goods and services we depend on and helps keep nature and recreation opportunities within reach. Investment in a transportation system to provide safe, healthy, accessible and reliable options for getting around is important for the region's long-term prosperity and our quality of life.

As the federally-designated Metropolitan Planning Organization (MPO), Metro is responsible for leading and coordinating updates to the <u>Regional Transportation Plan</u> every five years to address the needs of our growing and changing region. The RTP uses an outcomes-based planning framework that is used to guide planning and investment in the region's transportation system. Metro works closely with local jurisdictions, port districts, transit providers and state agencies in preparing the RTP. Metro adopted the most recent update of the RTP in December 2018.

During 2022 and 2023, Metro will engage the public and local, regional, and state partners to update the RTP through the year 2045. This document outlines the key elements of the RTP and anticipated timeline for developing the 2023 RTP.

WHAT IS THE REGIONAL TRANSPORTATION PLAN?

The RTP is the greater Portland area's long-range blueprint for guiding planning and investments in the region's transportation system for all forms of travel — motor vehicle, transit, biking, and walking — and the movement of goods and freight. The plan establishes four overarching priorities — equity, safety, climate and congestion — and eleven goals and supporting objectives, performance targets and policies that together guide planning and investment decisions to meet those needs.

The plan identifies current and future regional transportation needs, investment priorities to meet those needs, and local, regional, state and federal transportation funds the region expects to have available to make those investments.

Figure 1. Elements of the Regional Transportation Plan



The plan contains:

- a long-term vision for the region's transportation system and four overarching priorities;
- **eleven goals and supporting objectives and performance targets** that identify what outcomes the region wants to achieve and indicators to measure progress;
- policies that guide decisions and actions in pursuit of our desired outcomes;
- a financial plan that identifies how the region will pay for investments; and
- **an investment strategy** that includes major local, regional and state transportation investment priorities that help accomplish the vision and desired outcomes identified in the plan.

WHAT IS THE ANTICIPATED TIMELINE FOR THE UPDATE?

Getting Started
June to Sept.
2021

Scoping
Oct. 2021 to early 2022

Plan Update
Feb. 2022 to June 2023

Plan Adoption
July to Nov.
2023

Getting Started (largely internal)

June to Sept. 2021

- Develop work plan and stakeholder engagement process for scoping phase.
- Identify what has changed since 2018 and should be considered during scoping and the plan update, including Metro Strategic Framework and Metro Racial Equity Framework.
- Identify (and develop) data and tools needed to support update.
- Initiate development of background policy briefs to inform update:
 - Emerging Transportation Trends, Safe and Healthy Urban Arterials, Climate Justice and Resilience, Equitable Finance, Regional Needs and Disparities, and others TBD.

Milestone: Metro staff initiate scoping phase.

Scoping Oct. 2021 to Feb. 2022

- Seek Council values, desired outcomes and topics to address.
- Engage local, regional, state and community partners to inform the overall scope of the update and values that will guide the development of the updated plan, including stakeholder interviews, community leaders forum, briefings to regional policy and technical advisory committees and county coordinating committees, and Consultation activities with tribes, resource agencies and others.

Decision: JPACT and the Metro Council consider approval of work plan and public engagement plan (by Resolution).

Plan Update¹

Feb. 2022 to June 2023

- **Policy updates:** complete by June 2022 to inform/guide project list updates.
- **Financial Plan updates:** complete by June 2022 to support project list updates
- Project List/Investment Strategy updates: Fall 2022-Spring 2023

Milestone: Public review draft 2023 RTP and appendices released for 45-day public comment period.

Plan Adoption

July to Nov. 2023

- **~July 1 to Aug. 14, 2023:** 45-day public comment period with hearing(s), briefings to regional policy and technical advisory committees and county coordinating committees, and Consultation activities with tribes, resource agencies and others.
- **Sept.-Oct.:** MTAC and TPAC consider public comment and make recommendations to MPAC and JPACT.
- Oct.-Nov.: MPAC and JPACT consider public comment and make recommendations to the Metro Council.
- Nov. 30: Metro Council considers final action.

Decision: JPACT and the Metro Council consider adoption of the plan (by Ordinance).

¹ Engagement activities for this phase will be identified during the scoping phase.

2023 Regional **Transportation** Plan update

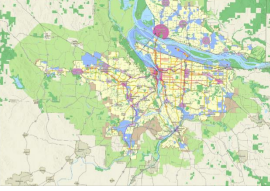
TPAC/MTAC Workshop October 20, 2021

Kim Ellis, RTP Project Manager















What is the Regional Transportation Plan? (RTP)

20+ year transportation plan

- Required by federal law and according to federal regs
- Required under Oregon's statewide planning goals
- Links land use and transportation
- Guides local transportation plans under statewide goals
- Updated every 5 years



2018 Regional Transportation Plan

A blueprint for the future of transportation in the greater Portland region

Adopted December 6, 2018

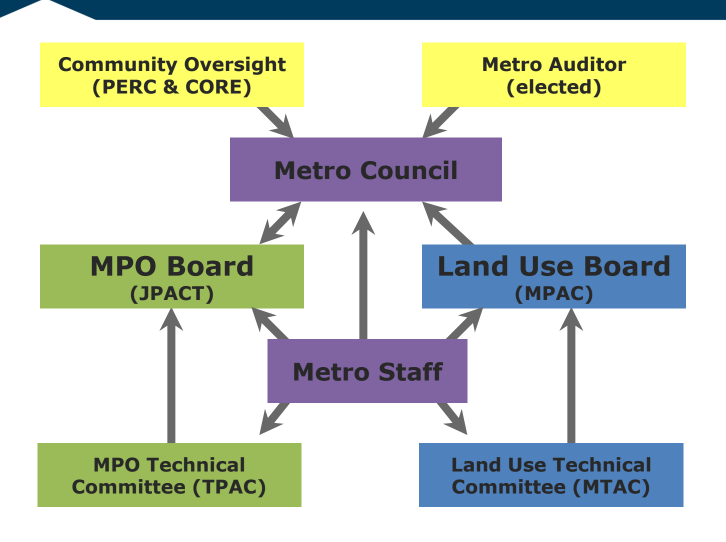
oregonmetro.gov/rtp

Why is it important?

- Blueprint to guide investments in the region's transportation system
- Sets the stage for what communities will look like in the future
- Coordinates local, regional, and state investments and actions
- Projects must be in the RTP to be eligible for federal and some state funding



Regional decision-making process



A shared regional system

Columbia

County 20,394 total workers **73**%

Clark Countu

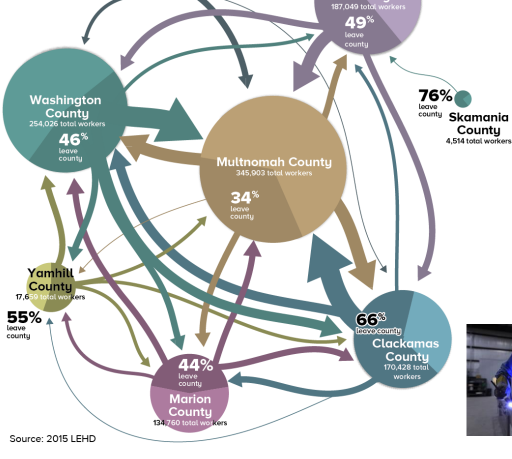


Donald from Forest Grove



C.J. from Tualatin, with his daughter







Michael from Gresham



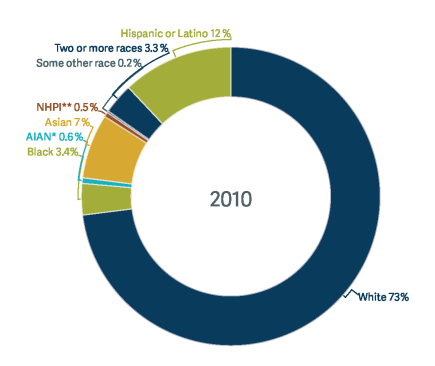
Chris from SE Portland

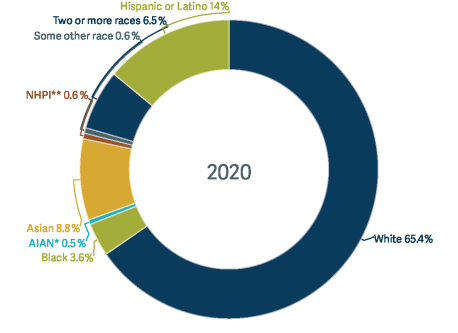


Bob from Milwaukie

Our population – and communities - continue to grow and change

People living within the Portland Metropolitan Planning Area (MPA) boundary, 2010 and 2020





*AIAN: American Indian or Alaskan Native

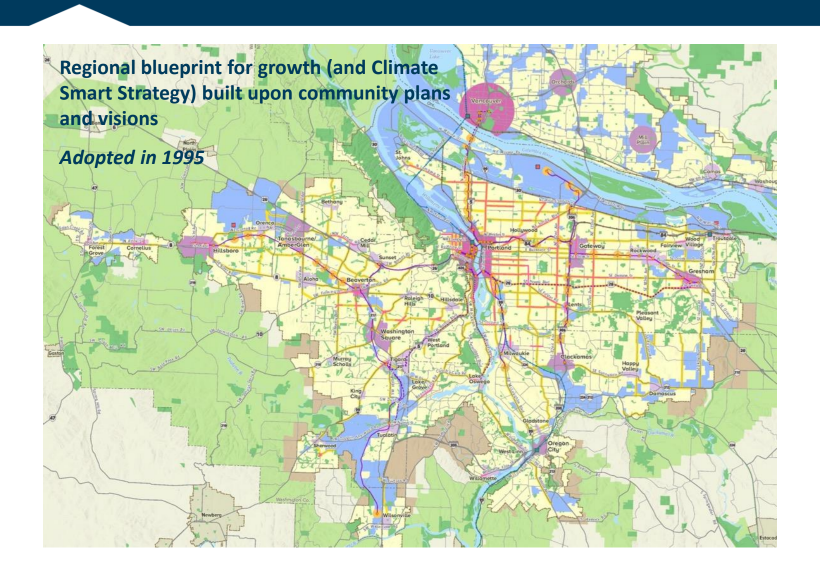
**NHPI: Native Hawaiian or Pacific Islander

Source: U.S. Census

^{*}AIAN: American Indian or Alaskan Native

^{**}NHPI: Native Hawaiian or Pacific Islander

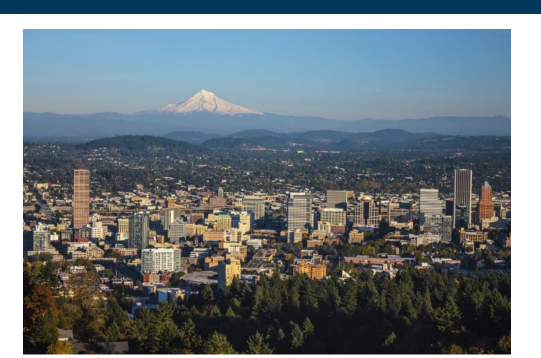
2040 Growth Concept is our foundation



Regional Transportation Plan

Regional Transportation Plan vision:

"In 2040, everyone in the Portland metropolitan region will share in a prosperous, equitable economy and exceptional quality of life sustained by a safe, reliable, healthy and affordable transportation system with travel options."



Vision for a complete and connected system

2040-based outcomes provide broader policy lens

Defines a finish line

Emphasizes multimodal solutions and making the most of past investments

Defines aspirational policy targets to guide investments to achieve vision and monitor progress



Connecting people and places











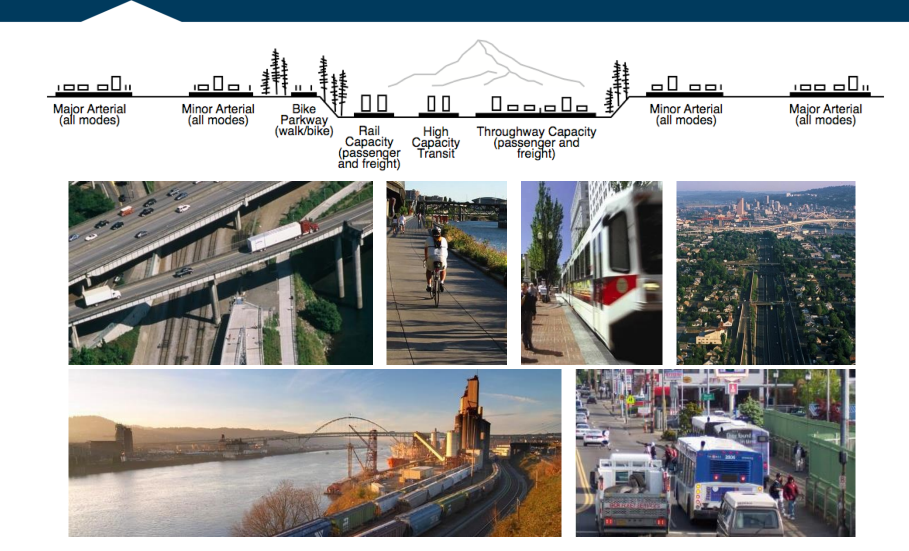








Multimodal solutions to connect people and goods to the places they need to go



Outcome-based Regional Transportation Plan







2018 Regional Transportation Plan

A blueprint for the future of transportation in the greater Portland region

Adopted December 6, 2018

oregonmetro.gov/rtp

2018 RTP Priority Policy Outcomes



EQUITY

Reduce barriers and disparities faced by historically marginalized communities, particularly for communities of color and people with low income.



SAFETY

Reduce fatal and severe injury crashes to move the region as quickly as possible toward Vision Zero, particularly for communities of color and other historically marginalized communities.



CONGESTION

Manage travel demand and increase use of travel options to make travel more reliable on the region's busiest roadways and regional transit routes, particularly for communities of color and other historically marginalized communities.

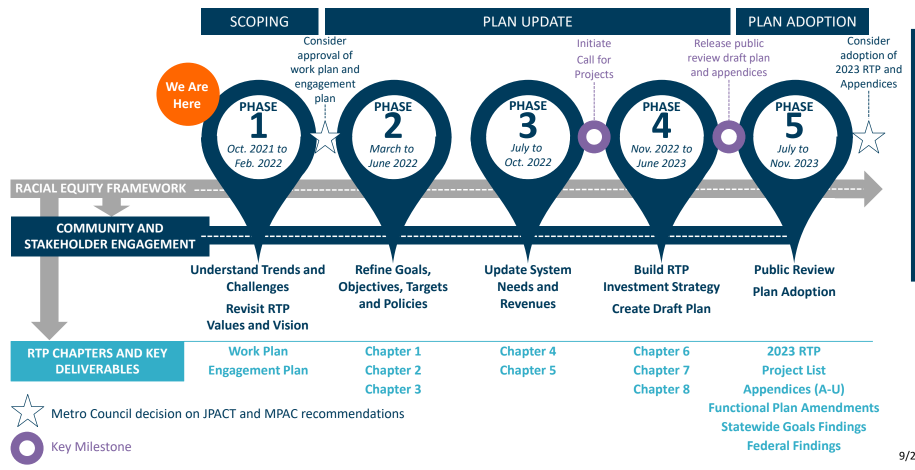
Summarized from the 2018 Regional Transportation Plan (Chapters 3 and 6)

CLIMATE

Reduce greenhouse gas emissions from cars and small trucks to reduce the impacts of climate change, particularly for communities of color and other historically marginalized

IMPLEMENTATION & MONITORING

Proposed Process for 2023 RTP Update



Proposed engagement approach



What We've Heard From Council

- Focus on people and values
- Advance Metro's commitment to racial justice, climate leadership and resilient communities
- Improve understanding of regional transportation needs and disparities and transportation funding
- Use storytelling and inclusive engagement strategies combined with quantitative data
- Update process for updating and prioritizing the project list

Lead with racial equity.

Prioritize equity, climate, safety and mobility outcomes while advancing other goals and outcomes.

Better address safety and equity issues on region's urban arterials.

Accelerate implementation of the Climate Smart Strategy.

Bring to life the experiences and needs of people living and working in the region.

Identify underserved communities and barriers to meeting daily needs.

Better manage and operate the existing transportation system.

Next steps for shaping the work plan and engagement strategy

- October to December 2021 Metro Council and regional advisory committees discuss values, priorities and desired outcomes for update
- November 2021 to January 2022 Outreach to further shape work plan and engagement strategy
- January to February 2022 Metro Council and regional advisory committees discuss draft work plan and engagement strategy
- March 2022 JPACT and Metro Council consider approval of work plan and engagement strategy (by Resolution)

TPAC/MTAC discussion and feedback

- Do you have further suggestions for the overall process?
- 2. What policy outcomes are most important for the RTP update to address?
- 3. Do you have further suggestions on how we approach outreach and engagement for update?

Learn more about the Regional Transportation Plan at:



Visit oregonmetro.gov/rtp



Understand trends, values, priorities and vision for future October 2021 to Feb. 2022

What: Illustrate trends and challenges; seek input on values, priorities and vision for the future

Who: Community members, community leaders, business leaders, jurisdictional partners, Tribes, resource agencies

How: Existing committees, stakeholder interviews, focus groups, online survey, Metro Council discussions, special JPACT workshop, Community Leaders Forum, climate best practices panel, Consultation meetings



Decision: Council and JPACT consider approval of the work plan and engagement plan (by Resolution)



Update Goals, Objectives, Targets and Policies

March to June 2022

What: Use values and priorities to refine goals, objectives and targets; update selected policies related to congestion pricing, mobility, urban arterials, resilience, green infrastructure and other topic areas identified in Phase 1; develop criteria for project list updates

Who: TPAC, MTAC, JPACT, MPAC and the Metro Council

How: Metro technical and policy advisory committees, Metro Council discussions, other TBD engagement activities

Milestone: Draft updated Chapter 2 and Chapter 3 to guide plan update



Update Needs and Revenues

July to October 2022

What: Document regional transportation needs and disparities; update forecast of revenues anticipated to pay for needed investments; set funding level for the RTP investment strategy

Who: Community members and community leaders (needs) and jurisdictional partners (revenues)

How: TPAC, JPACT and Metro Council discussions and other TBD engagement activities



Milestone: Metro Council and JPACT initiate Call for Projects



Build RTP Investment Strategy

November 2022 to June 2023

What: Update RTP project list, seek public feedback on draft list, evaluate performance and consider potential project list revisions

Who: Community members, community leaders, business leaders and jurisdictional partners

How: Metro technical and policy advisory committees, county coordinating committees', Metro Council discussions, and other TBD engagement activities



Milestone: Metro staff release draft 2023 RTP, appendices and financially constrained project list for public review



Public Review and Adoption July to November 2023

What: Seek feedback on updated draft plan, appendices and projects

Who: Community members, community leaders, business leaders, jurisdictional partners, Tribes, resource agencies

How: Metro technical and policy advisory committees, county coordinating committees', Metro Council discussions, Community Leaders Forum, online open house, Consultation meetings, public comment period and hearings



Decision: Council and JPACT consider approval of the 2023 RTP and appendices (by Ordinance)

THANK YOU!

oregonmetro.gov





Memorandum

Date: October 12, 2021

To: Eliot Rose, Metro

From: Cadell Chand, Briana Calhoun, and Anjum Bawa; Fehr & Peers

Subject: Metro Emerging Trends Background Research Task 1.1

PT21-0061

Introduction

This memorandum summarizes our assessment of potential trends for consideration in Metro's Emerging Transportation Trends study. The potential trends here were identified by Metro staff and by Fehr and Peers based on background research conducted by both groups. The goal of this handout is to facilitate a discussion about which trends should be included in the study – of the 14 potential trends here, we have the capacity to include up to 10 in our analysis – and about how to tell the story of these trends in a way that reflects people's lived experience and the region's transportation goals. Input from stakeholders including Metro Council, Metro committees, and jurisdictional and community partners will inform further research and analysis of these trends.

What is a trend?

Our region has seen a lot of **changes** – disruptions to the status quo due to forces beyond Metro and our partners' control – in the past five years. **Trends** are changes that have significant impacts that (1) are expected to last at least at least five years into the future and (2) have a measurable relationship to how, when, where, or why people travel (which also means that there has to be enough supporting research and information for us to be able to forecast the impacts of the trend). We will be examining the effects of these trends on how people travel in the region and on performance measures that reflect RTP goals.

Table 1 on the next page identifies potential trends for Metro to consider, as well as the level of research supporting each trend, the level of confidence that the trend will continue to impact the region in both the short and long term, and any disparate impacts associated with each trend. The COVID-19 pandemic exacerbated many of the disparities that already existed in the region, and we present this information to help Metro focus on the trends that have had the greatest impact on those most in need. Figure 1, at the end of this memorandum, summarizes most of this information in a single page to support discussion.

Table 1. Level of Research and Confidence in Understanding of Trends

#	Trend	Equity & Disparities	Level of Research	Short Term Confidence (1-5 years)	Long Term Confidence (>5 years)
1	The racial and economic disparities from the pandemic will continue to affect people.	We will identify disparate impacts of all included trends on people of color and low-income people.	Moderate	Low	Moderate
2	Transit ridership will take several years longer than automobile traffic to return to pre-pandemic levels due to service cuts, changing travel patterns, and lingering health concerns.	Decreased transit ridership and potential service cuts will likely impact people of color and people with lower incomes most heavily because of their reliance on transit. Routes with high BIPOC/low-income ridership have maintained ridership more than other lines.	High	High	Low
3	People of color will feel even less safe in public than before because of increased concerns about racist policing and pandemic-era anti-Asian racism.	Personal safety has a much greater influence over people of color's travel choices than it does for White people, and different types of investments may be needed to address these safety concerns.	Moderate	Moderate	Low
4	A significant share of workers will continue teleworking after the pandemic is over.	Low-income workers are much more likely to be unable to work from home than high-income workers. Digital access may have a greater influence on access to career-ladder job opportunities moving forward.	High	Moderate	Moderate
5	The shift in travel behavior seen during the pandemic, including fewer commute trips during peak hours, and more local shopping trips throughout the day, will continue post-pandemic.	Much of this shift is driven by higher-income people working from home and shopping online. Lower- income travelers may not be experiencing the same type of changes.	Moderate	Moderate	Low

#	Trend	Equity & Disparities	Level of Research	Short Term Confidence (1-5 years)	Long Term Confidence (>5 years)
6	Electric vehicles and e-bikes will be increasingly affordable, have longer ranges, and be easier to use.	Electric vehicles may become accessible to those who can't currently afford them. These changes call into question whether common strategies to promote electrification, such as providing rebates and charging for electric vehicles, are equitable and effective.	Low	Low	Low
7	People will buy an increasing share of goods online.	People with higher incomes are more likely to shop for groceries and food online. Competition from large online retailers and fees from delivery services are challenges for small businesses, including restaurateurs of color.	Low	Moderate	Moderate
8	Autonomous vehicle adoption will occur more rapidly in response to a decrease in comfort with shared travel and increased demand for AV delivery.	AV options may not be affordable for lower-income individuals and households. AV delivery could also increase disparities associated with online shopping.	High	N/A	Moderate
9	The boom in recreational bicycling during the pandemic could create an opportunity to further increase bicycle trips.	Lack of safe streets in communities of color can limit opportunities to increase bicycling.	Low	Low	Low
10	Agencies will face the challenges of pandemic recovery (as well as other unanticipated changes) with limited resources and outdated processes.	Agencies that serve lower-income communities often had fewer resources prior to the pandemic, and are particularly likely to be strained.	Moderate	Moderate	Moderate

#	Trend	Equity & Disparities	Level of Research	Short Term Confidence (1-5 years)	Long Term Confidence (>5 years)
11	Communities will continue needing temporary outdoor gathering and recreational space, and more flexibility in how they use streets.	Lower-income communities are less likely to have capacity and complementary infrastructure to support tactical urbanism.	Moderate	Moderate	Low
12	Households will own more cars as they rely on more on personal vehicles and less on transit and other shared modes due to reduced service and/or health concerns.	If people need to shift to driving to meet their transportation needs it would increase transportation costs, creating a higher burden on lowincome people.	Low	Low	Low
13	The increase in severe and fatal crashes seen during the pandemic will continue into recovery.	People of color and low- income people are significantly more likely to be injured or killed in crashes.	High	Moderate	Moderate
14	Demand for parking and passenger loading curb space will increase in suburban areas and decrease in urban areas.		Low	Low	Low

Materials following this page were distributed at the meeting.



Regional Freight Delay and Commodities Movement Study

Metro - Informational

MTAC/TPAC workshop, October 20, 2021

Tim Collins, Metro

Chris Lamm, Cambridge Systematics

What is the reason for this study? (Why now?)

- Developed as part of the 2018 Regional Freight Strategy
- Regional Freight Strategy is part of the 2018 RTP
- Top priority in Regional Freight Strategy Action Plan
- New Regional Freight Model was completed in 2018 (and updated this year) with capability to look at Commodity Movement in our region.

Study Purpose

- Purpose of the study is to evaluate the level and value of commodity movement on the regional freight network
- Includes a policy framework for commodity movement in the region; with a history of how COVID-19 economic impacts have effected freight truck travel, e-commerce and delivery services

Main Study Objectives

- Identify which mobility corridors are carrying the highest volumes and highest values of commodities
- Explore how increases in e-commerce are impacting the transportation system and regional economy
- Examine how congestion and unreliability on the regional transportation system impacts commodity movement
- Make recommendations for future regional policy and planning efforts to improve commodity movement; while addressing equity, safety and climate when applicable

Introduce Project Manager Chris Lamm – Cambridge Systematics

- Metro has hired a consultant team to complete the study
- Chris Lamm of Cambridge Systematics is the consultant project manager
- Chris has extensive knowledge of freight planning studies
- Chris will lead a team from both Cambridge Systematics and DKS Associates

Federally Funded Study and 1st Metro Study to be ODOT Certified

- Federally funded with \$200,000 of the Regional Flexible Fund Allocation (RFFA) for freight planning
- Previously this study would have gone though ODOT's RFP and procurement process
- Metro has been certified to manage our own federally funded projects and studies (I will be the project manager)
- Under our new certification (Local Certification Program Agreement), Metro will handle procure ment for the study

What are the Early Tasks in the Scope of Work?

- **Task 1** Select a Project Management Team (PMT) and define their roles and responsibilities.
- PMT consists of representatives from ODOT, WSDOT, PBOT, the 3 counties, Port of Portland, SWRTC and Port of Vancouver.
- Task 2 Select a Stakeholder Advisory Committee with representatives from trucking and rail industries, marine and air freight operations, electronics, manufacturing, e-commerce and delivery services, and community members that would represent environmental, equity and safety concerns.

Project Management Team (PMT) Members

- Gabriella Giron Valderrama City of Portland
- Scott Turnoy ODOT
- Lewis Lem Port of Portland
- Jim Hagar Port of Vancouver
- Steve Williams Clackamas County
- **Eve Nilenders** *Multnomah County*
- **Steve L. Kelley** Washington County
- Jason Gibben WSDOT
- Lynda David SW Regional Transportation Council (RTC)

Stakeholder Advisory Committee - Confirmed Members

Business/Freight Interests

- Randy Fischer (Port of Portland)
- Corky Collier (Columbia Corridor Association)
- Kristine Kennedy (Highway Specialized Transport)
- William Burgel (Burgel Rail Group)
- Dr. Jennifer Dill (Research professor and TREC director)
- Bret Marchant (Greater Portland Inc.)
- Andrew Geisler (Columbia Distributing)

Stakeholder Advisory Committee - Confirmed Members

Business/Freight Interests (continued)

- Phillip Ross, (B-Line delivery/logistics)
- Jonathan Sabin (FedEx distribution center at PDX)
- Jason Jordan (Republic Services recycling business)
- Kate Merrill (Central Eastside Industrial Council)

Stakeholder Advisory Committee - Confirmed Members

Environmental, Bike/Pedestrian and Economic Development Interests

- André Lightsey-Walker (The Street Trust)
- Gail Greenman (Westside Economic Alliance)
- Nellie deVries (Clackamas County Business Alliance)
- Kevin Johnson (Prosper Portland)

Stakeholder Advisory Committee – Outreach to Organizations and Interests

Metro continues to reach out to Business/Freight Interests:

- A Trucking Association member (OTA)
- Another major delivery/logistics firm
- Computer/electronics firms (Intel)
- A paper products manufacturer

Stakeholder Advisory Committee – Outreach to Organizations and Interests

Metro continues to reach out to:

- Environmental Interests Economic Development Interests
- Bicycle and Pedestrian Interests
- Economic Development Organizations

Freight Policy Framework & Questions

Task 3 Policy Framework

- 1. Metro will provide consultant with existing RTP and Regional Freight Strategy policies
- 2. Metro staff and consultant team will meet in November for a brainstorming session on freight policy framework and questions
- 3. PMT and SAC meet in mid-December (or early January) to review and provide input on draft policy questions
- 4. Policy framework and questions are presented at TPAC workshop in January 2022

What are the Main Tasks in the Scope of Work? (Big Picture)

- Task 4 Regional Freight Modeling Work and Measures
- **Task 5** Growth Trends in E-commerce and Delivery Services (includes logistics solutions and Covid-19 impacts on e-commerce and delivery services)
- Task 6 Policy Findings and Recommendations
- Task 7 Final Report and Presentations

What is completed in the study.

- Consultant Team was selected (notice of intent)
- Contract Negotiations have occurred
- Signed contract w/consultant (notice to proceed)
- Completed Local Certification Program Agreement with ODOT
- Kick-off meeting with consultant team

Next Steps

- Complete refinement of Regional Freight Model
- Kick off the study (It's 20 -22 months long)
- First PMT and SAC meetings in mid-December or early January
- Updates to MTAC/TPAC throughout the study (Second update will be at January 12th TPAC workshop)

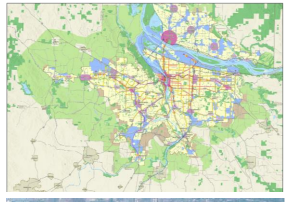
Regional Freight Delay and Commodities Movement Study

Questions?

Regional mobility policy update

TPAC/MTAC WORKSHOP October 20, 2021













Today's purpose

Share the initial evaluations for the 12 measures moved forward

Hear your feedback in preparation for the additional modeling/analysis case study work:

- Are we on the right track?
- Have we missed anything that should be further tested?

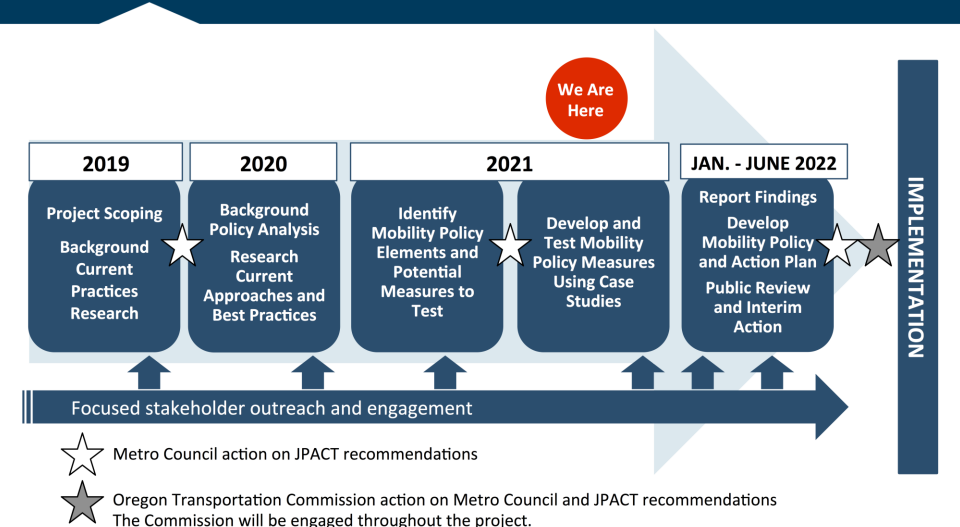
Project purpose

- Update the mobility policy and how we define and measure mobility for the Portland area transportation system
- Recommend amendments to the RTP and Oregon Highway Plan Policy 1F for the Portland area



Visit oregonmetro.gov/mobility

Project timeline



Who we heard from: Spring 2021 Engagement

Metro Council

County coordinating committees

Regional advisory committees

1 community leaders forum

1 freight and goods forum

2 practitioner forums – planners, engineers, modelers

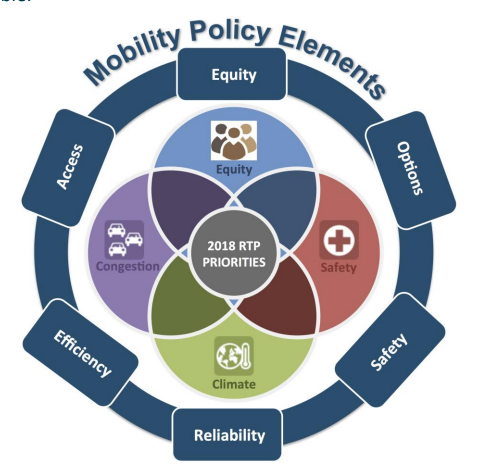


More than 350 participants



REGIONAL MOBILITY POLICY UPDATE

DRAFT definition of mobility for the Metro area: People and businesses can safely, affordably, and efficiently reach the goods, services, places and opportunities they need to thrive by a variety of seamless and well-connected travel options and services that are welcoming, convenient, comfortable, and reliable.



Mobility elements

Equity

Black, Indigenous and people of color (BIPOC) community members and people with low incomes, youth, older adults, people living with disabilities and other historically marginalized and underserved communities experience equitable mobility.

Access

People and businesses can conveniently and affordably reach the goods, services, places and opportunities they need to thrive.

Efficiency

People and businesses efficiently use the public's investment in our transportation system to travel where they need to go.

Reliability

People and businesses can count on the transportation system to travel where they need to go reliably and in a reasonable amount of time.

Safety

People are able to travel safely and comfortably and feel welcome.

Options

People and businesses can choose from a variety of seamless and well-connected travel modes and services that easily get them where they need to go.

Measures Screening Process

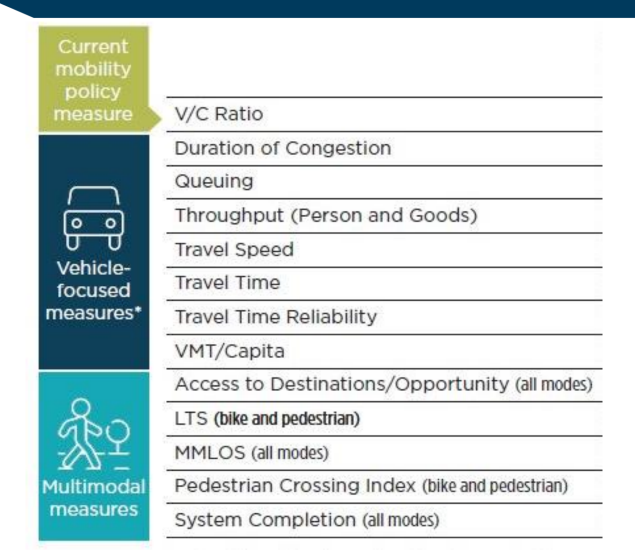
 Further filter Identify Evaluate Identify measures using potential top scored top scoring measures for screening measures to measures related criteria each policy identify most element to policy promising for Rank measures elements testing based on (completed in the screening score Best Practices Memorandum) 38 measures 38 measures 17 measures 12 measures Feb. **April** April – June

2021

2021

2021

Performance Measures for Testing



Evaluating the Potential Performance Measures

Question 1:

Which performance measures best support the region's desired mobility outcomes?

Question 2:

Which performance measures best meet the region's technical needs?

Question 3:

Which performance measures work best for different planning applications?

Question 1:

Which performance measures best support the region's desired mobility outcomes?

		•	•	•		•	
Current mobility policy		Equity	Access	Efficiency	Reliability	Safety	Options
measure	V/C Ratio	1	N/A	1	•	N/A	0
	Duration of Congestion	1	N/A	1	•	N/A	0
	Queuing	N/A	N/A	1	•	•	0
9	Throughput (Person and Goods)	1	1	•	•	N/A	•
1000	Travel Speed	1	N/A	1	•	1	0
Vehicle- focused	Travel Time	1	N/A	1	•	N/A	0
measures*	Travel Time Reliability	1	N/A	N/A	•	N/A	0
	VMT/Capita	1	•	•	N/A	•	•
2	Access to Destinations/Opportunity (all modes)	•	•	•	N/A	N/A	•
<u> </u>	LTS (bike and pedestrian)	•	•	N/A	N/A	•	•
	MMLOS (all modes)		•	N/A	N/A	•	•
Multimodal	Pedestrian Crossing Index (bike and pedestrian)	•	•	•	N/A	•	•
measures	System Completion (all modes)	•	•	•	N/A	•	•

Summary – Support of Region's Desired Mobility Outcomes

Equity

- Measures that can evaluate and compare outcomes by areas can be used to advance equity
- Building out a multi-modal network enhances equitable access to transportation

Multimodal measures

- Help evaluate multiple mobility elements
 - Access to destinations/opportunity
 - Safety
 - Travel options

VMT/Capita

- Measure of system efficiency, impacted by land use and transportation changes
- Progress toward a lower
 VMT/capita has positive impacts
 on accessibility, safety, and travel
 options

Reliability

 A vehicle-focused measure is needed to address the reliability element

Evaluation Criteria

- 1 Relationship to the mobility policy elements and ability to address multiple elements
- Technical Feasibility

- Flexibility for intended planning applications and different contexts
- 4 Legal Defensibility

- Current uses of the measures by ODOT, Metro, local governments, and other states and MPOs
- Ability to show impact or progress toward desired mobility elements
- Supportive of planned land uses and compact urban form
- 8 Leads to financially achievable solutions

Question 2:

Which performance measures best meet the region's technical needs?

Current mobility policy		Technical Feasibility	Flexibility	Legal Defensibility	Currently Used	Show Impac Progress	Supportive or Land use	Achievable Solutions
measure	V/C Ratio	•	•	•	•	•	1	0
	Duration of Congestion	•	•	•	•	•	(0
	Queuing	•	(•		•	1	0
6 9	Throughput (Person and Goods)		0	0	1	•	1	(
	Travel Speed	•	•	•	•	•	1	0
Vehicle- focused	Travel Time	1	0	0	•	•	1	0
measures*	Travel Time Reliability	(0	0	•	((0
	VMT/Capita	•	(•	•	•	•	(
_	Access/Opportunity (all modes)	•	•	1	•	•	•	1
<u> </u>	LTS (bike and pedestrian)	(•	1	•	•	•	(
	MMLOS (all modes)	1	(0	•	(1	(
Multimodal	Pedestrian Crossing Index (bike & ped)	1	•	•	•	•	•	•
measures	System Completion (all modes)	•	•	1	•	•	•	(
	(i)			-	-			

O = Does not meet need ■ = Somewhat meets need ■ = Meets need

g :t

Summary – Ability to Meet the Region's Technical Needs

v/c ratio

- Generally meets our current technical needs (but known issues with using a travel demand model for forecasting intersection volumes and for monitoring but is widely used)
- When applied as a standard at intersections, can have negative impacts on desired mobility policy elements

Technical feasibility

 A "must-have" but could incorporate new data or tools

Achievable solutions

- Poor ratings for vehicle-focused measures because capacity enhancements are frequently cost-prohibitive
- Multi-modal improvements can be less costly than vehicle capacity enhancing projects but can also be cost-prohibitive
- Pedestrian Crossing Index received a good evaluation because relatively inexpensive improvements with minimal rightof-way

Summary – Ability to Meet the Region's Technical Needs

Legal defensibility

- A "must-have" to use the measure as a standard
- Four measures received poor evaluations because of difficulty to apply as a standard and lack of sensitivity to specific land use changes. Could still be used for corridor planning and alternative analysis.
 - Throughput
 - Travel time
 - Travel time reliability
 - Multimodal level of service
- Three measures received medium evaluations because they can have an established standard but are not impacted by trip additions
 - Access to destinations/opportunity
 - Level of traffic stress
 - System completion

Applications of the Current Mobility Policy

TARGETS





Planning for the future*



Regulating Plan Amendments*



Mitigating Development Impacts



Managing and Designing Roads

*Focus of this effort

Transportation system plans, corridor and area plans, including concept plans to set performance expectations to identify needs as defined in the RTP and Oregon Highway Plan

Zoning changes and land use plan amendments using transportation thresholds defined in the Oregon Highway Plan for state-owned roads and local codes for city- and county-owned roads

Development approval process

to mitigate traffic impacts using thresholds defined in the OHP and local codes

Operational and road project designs as defined in the 2012 Oregon Highway Design Manual and local codes

Potential Application of the Measures

System Planning

- Apply as target in planning
- Define the planned complete system
- Set standards based on what the plan achieves

Plan Amendments

- Identify if there is a measurable change in performance
- Compare to standard
- Identify mitigations

Question 3:

Which performance measures work best for different planning applications?

ferent planning plications?			System Planning		Plan Ame Large- Area	Scale/	Plan Amendments: Small-Scale/Site- Specific		
m	Eurrent nobility policy neasure	Evaluating Outcomes for Equity Focus Areas	Applying a Target to Identify Needs and Develop Plan	Setting Standard based on Plan	Show measurable impact (from added trips, any mode)	Identify mitigations if standard exceeded	Show measurable impact (from added trips, any mode)	Identify mitigations if standard exceeded	
	V/C Ratio	Α	11+	11+	11+	11+	11+	11+	
Vehicle-Focused	Duration of Congestion	Α	11+	11+	Unknown*	Unknown*	Unknown*	Unknown*	
	Queuing		II' +	11'+	11'+	11'+	11'+	11'+	
	Throughput (Person/ Goods)	Α	Ⅲ ³ ┿ ³	No	113+3				
	Travel Speed	Α	11 +6	Ⅱ ♣ ⁶	11+	+ 6	Unknown*	Unknown*	
	Travel Time	А	11+	No	11+				
	Travel Time Reliability	А	11+	11+	No ⁵		No ⁵		
	VMT/Capita ¹¹	AB	11+	11+	11+	11 ² + ²	Unknown*	Unknown*	
Multimodal	Access to Destinations ¹¹	AB	11+	11+	⁷ ⁷		⁷ ⁷		
	LTS	AB	+	+	♣ 8	♣ 8			
	MMLOS	AB	♣ ³	No	11 ³ + ³				
	Ped. Crossing Index	AB	+	+	♣ 9	+	+ 9	+	
	System Completion	AB	11+	11+	♣¹0	+	♣10	+	

Recommendations: Potential Measures Still Under Consideration by Application

Application

System Planning

- Apply as target in planning
- Define the planned complete system
- Set standards based on what the plan achieves

Measure

- Travel Speed
 - V/C and Queuing
- Duration of Congestion
- VMT/Capita
- Access to Destinations
- Level of Traffic Stress
- Pedestrian Crossing Index
- System Completion

Plan Amendments

- Large-scale (determine if measurable impact, mitigate or define the planned system)
- Smaller-scale (determine if warrants change to the TSP)
 - Does it change what may be considered the complete system? If not, assess impacts during development stage only?

- Same as above
- VMT/Capita
 - Reducing? Attracting regional trips?
- Queuing
 - Access plan for site?

What we want to learn from the case studies

Equity Focus Areas

 Can we compare outcomes between EFAs and non-EFAs?

Sensitivity to land use changes

 How sensitive is the measure to changes in land use? If not sensitive, how could the measure be applied in plan amendments?

Policy elements

 What minimum group of measures cover all mobility policy elements and applications?

Planning impacts

 Would different needs or deficiencies have been identified in the planning process? (Example: would identified areas of congestion have been different?)

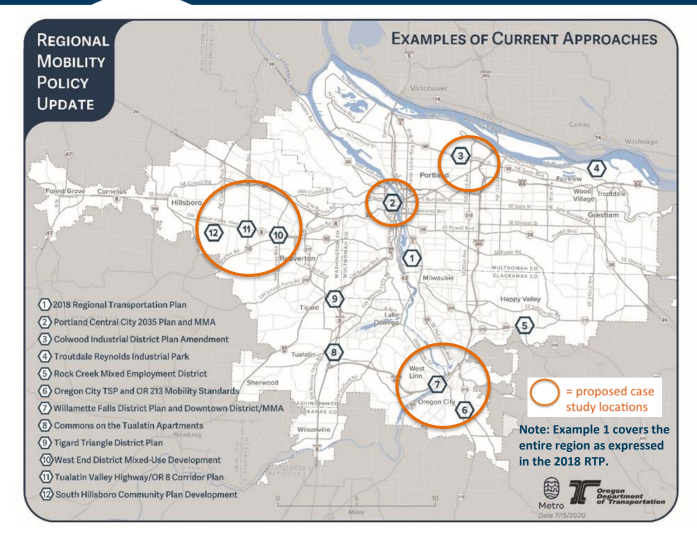
Policy insights

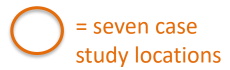
 Examples for how different sets of measures could be applied

Technical feasibility insights

 May have recommendations for data sets or tools to invest in

Case study locations





- Tualatin Valley Highway area
- Downtown Portland area
- Middle Columbia Corridor Industrial area
- Oregon City area

Information about all twelve available on the project website oregonmetro.gov/mobility

Next Steps

Oct. to Dec.2021

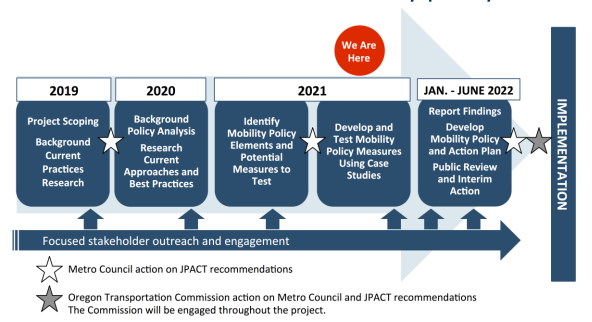
Jan. to June 2022

Complete analysis

Report additional findings from case studies

Recommend measures

Develop and recommend policy for public review and consideration by policymakers



Questions and Discussion

Are we on the right track?

Are we missing anything you would like to see from the case studies?

Thank you!

Kim Ellis, Metro

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Lidwien Rahman, ODOT

lidwien.rahman@odot.state.or.us



oregonmetro.gov





Emerging transportation trends study

TPAC / MTAC Workshop October 20, 2021

Study purpose

Scope: Major transportation trends due to the pandemic and other recent disruptions

Time frame: 2023-2023

Goals:

- Develop common understanding of changes that we've all been experiencing individually
- Identify potential changes to policy and analysis to consider during the 2023 RTP update
- Set the stage for other Emerging Trends work

Timeline

STP

Getting Started June to Sept. 2021 Scoping

Oct. 2021 to early 2022

Plan Update

Feb. 2022 to June 2023

Plan Adoption

July to Nov. 2023

Frends

Research / select trends

Aug. to Oct. 2021

Analyze trends

Oct. 2021 to early 2022

Recommend scenarios / policy changes

Feb. 2022 to June 2022

We are here: collecting feedback on potential trends from Council and agency/community partners

What is a "trend?"

Changes are past disruptions to the status quo due to forces beyond Metro and our partners' control.

Transportation trends are changes that:

- Will continue to impact the region in the future
- Have a measurable effect on how people travel
- Are supported by existing research

We want to focus on the trends that have the greatest potential impact on the region's people and its values.



Our lives dictate our news

Office space? Yeah, we've got that in

Portland

COVID-19 Could Change Commuting Forever; Results Aren't What You'd Guess

Mayor Ted Wheeler Responds to Author of Forbes Magazine Piece Trashing Portland: "He's Wrong"

The future of work after COVID-19

Is there any point to offices after Covid-19?

Death Of A City: The Portland Story?

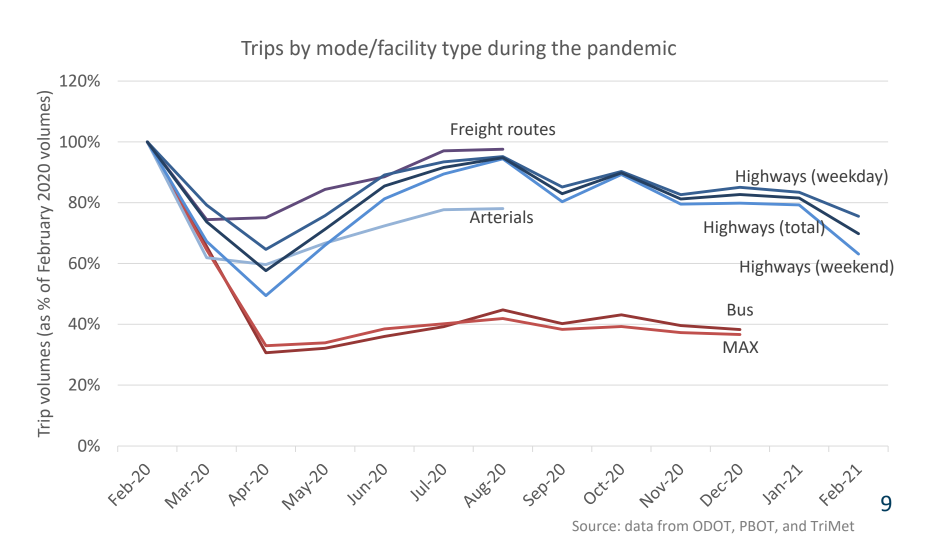
Why We Don't Believe the Big City Obituary

The pandemic widened the gaps for BIPOC and low-income people

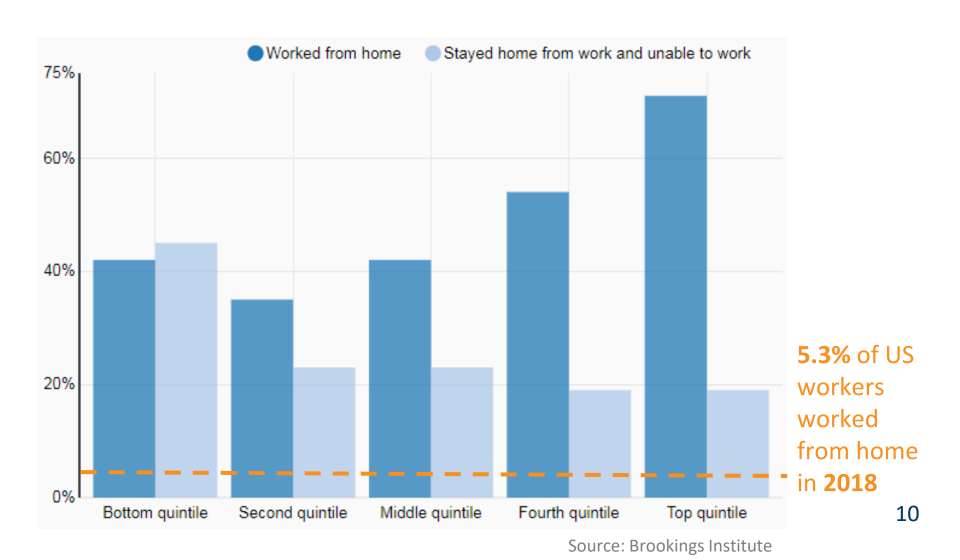
- Black and Latinx Americans are 2x as likely to be hospitalized and 3x as likely to die due to COVID as White Americans.
- Latinxs are 11% of our region's population, but account for 22% of COVID cases.
- Low-income students experienced 80% greater learning loss due to the pandemic than the average student.
- Only **44% of lower-income Americans** say that they can **work from home**, vs. 76% of upper-income Americans.
- 33% of Asian immigrants report experiencing more discrimination since the pandemic began.



People stopped traveling... and in some cases they are now starting again.

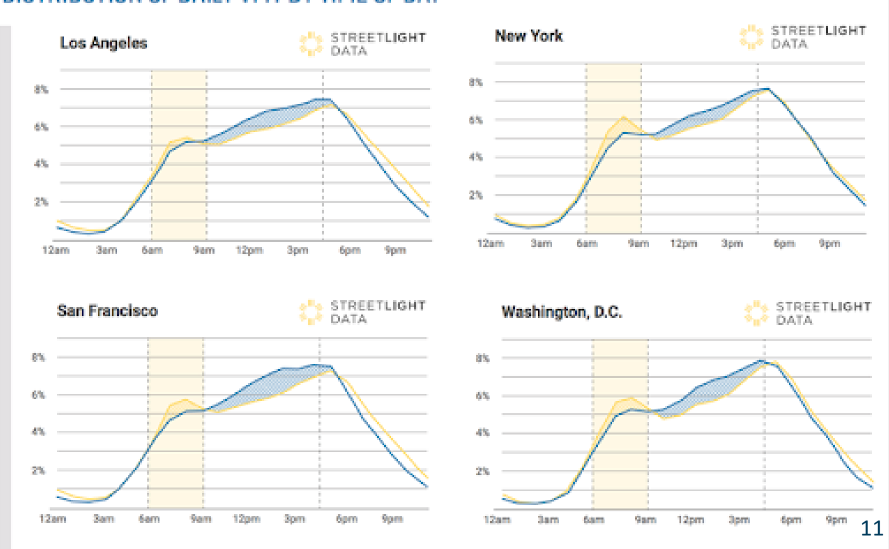


More people – especially those with higher incomes – worked from home

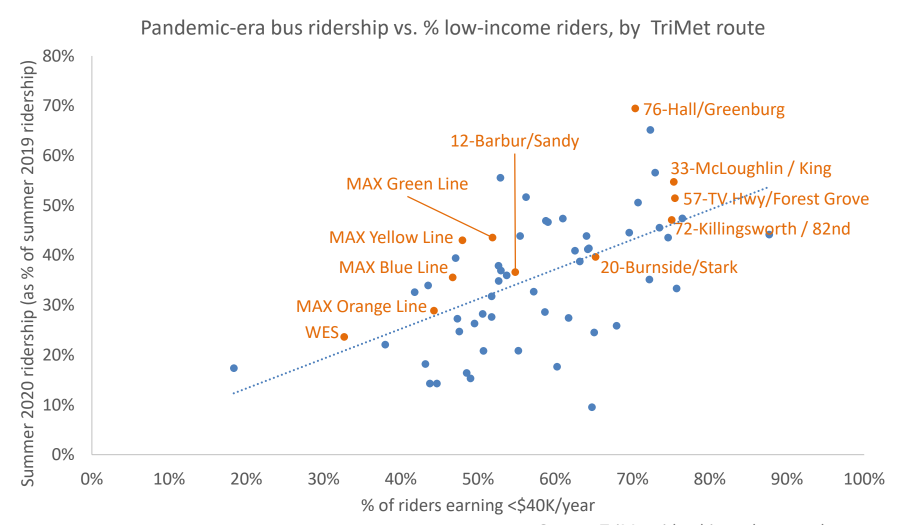


People traveled less during morning rush hour and more throughout the day

DISTRIBUTION OF DAILY VMT BY TIME OF DAY



Many low-income people still rely on transit





Annual growth in e-commerce sales quintupled.



Recreational bicycling boomed in many cities.



Traffic deaths rose 7.2%. DWIs and speeding also increased.



People bought many more EVs and e-bikes than expected.



What trends do we expect to continue into the future?

Racism and Economic Disparities

- The racism and economic disparities from the pandemic will continue to affect people.
- People of color will feel even less safe in public than before because of increased concerns about racist policing and pandemic-era anti-Asian racism.
- Research and community outreach will explore who is impacted by each trend.

Shifts in Travel Behavior

- Shifts in travel behavior seen during the pandemic will continue post-pandemic.
- These shifts are related to a post-pandemic high rate of telework and increase in ecommerce.



Transit Ridership

- Transit ridership will take several years longer than automobile traffic to return to pre-pandemic levels
- Does transit planning and regional planning need to shift to accommodate long term changes in ridership and how can we speed up recovery?











Modal Changes

- Concerns with using shared modes and transit may drive higher car ownership but is also an opportunity to increase bicycle trips.
- Electric vehicles and e-bikes will be increasingly affordable, have longer ranges, and be easier to use.
- Autonomous vehicle adoption will occur more rapidly with increased demand for AV delivery.

Limited Agency Resources

 Agencies will face pandemic recovery with limited resources and outdated processes.

Crash Rates

 The increase in severe and fatal crashes seen during the pandemic will continue into recovery.

Curb space

 Demand for parking and passenger loading curb space will increase in suburban areas and decrease in urban areas.





Discussion and feedback

- Which trends are most important to focus on?
- Are we describing these trends in a way that reflects our regional goals and the needs of the people we serve?

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Potential trends to be studied

TREND	INFLUENCE 2022	2027	2032	RESEARCH	CONFIDENCE
Transit ridership recovers slowly				•••	•••
Autonomous vehicle adoption accelerates				•••	• • •
Severe and fatal crashes remain high	_			•••	• • •
Pandemic-level teleworking continues				•••	• • •
E-commerce increases				• • •	•••
Pandemic travel behavior persists				•••	• • •
Limited resources hinder public agency recovery				•••	• • •
Temporary gathering places for communities persist				•••	• • •
Racial and economic disparities persist*				• • •	• • •
Racism makes people of color feel less safe in public*				•••	• • •
Car ownership increases		ļ.		• • •	• • •
Electric vehicles and e-bikes are more affordable	_			• • •	• • •
Parking and loading at curb increase in suburbs		_		• • •	• • •
Recreational cycling boom persists				• • •	• • •

^{*} We will identify the disparate impacts of all trends on people of color and low-income people