BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADOPTING THE 2018)	RESOLUTION NO. 18-4894
REGIONAL TRANSPORTATION SAFETY)	
STRATEGY)	Introduced by Chief Operating Officer Martha
)	Bennett in concurrence with Council
)	President Tom Hughes

WHEREAS, in 2008 the Metro Council adopted Resolution No. 08-3940, which defined six desired outcomes for a successful region, including that "people have safe and reliable transportation choices that enhance their quality of life"; and

WHEREAS, federal law requires metropolitan planning organizations such as Metro to adopt safety performance measures and targets; and

WHEREAS, in 2012 Metro published the first Regional Transportation Safety Plan, which created a data-driven framework and urban-focused safety plan aimed at reducing fatalities and serious injuries in the greater Portland region; and

WHEREAS, in 2016 Metro created a Transportation Safety Work Group consisting of transportation safety experts, representatives from the Metro Technical Advisory Committee (MTAC) and the Transportation Policy Alternatives Committee (TPAC), and community organizations, which was tasked with providing technical input and recommendations to Metro staff regarding an update of the 2012 RTSP to be included as a topical plan as part of the 2018 Regional Transportation Plan (RTP) update; and

WHEREAS, the Transportation Safety Work Group met seven times from 2016 through 2017 and provided input to Metro staff regarding the development of a new Regional Transportation Safety Strategy (RTSS) to be adopted concurrently with the 2018 RTP; and

WHEREAS, the RTSS establishes a new regional Vision Zero safety goal, and provides updated objectives, policies, targets, and performance measures to address the common causes and types of fatal and serious injury crashes identified in the greater Portland region; and

WHEREAS, Metro released the initial draft of the 2018 RTSS for public review and comment on June 29, 2018; and

WHEREAS, Metro provided a 45-day public comment period on the draft 2018 RTSS from June 29 to August 13, 2018, and received comments through September 6, 2018; and

WHEREAS, the Metro Council held a public hearing on August 2, 2018 to accept public testimony and comments regarding the draft RTSS; and

WHEREAS, Metro staff invited four Native American Tribes, the Federal Highway Administration, the Federal Transit Administration, the ports of Portland and Vancouver, and other federal, state and local resource, wildlife, land management and regulatory agencies to consult on the public review draft RTSS in accordance with 23 CFR 450.316, and convened four separate consultation meetings on August 6, 14 and 21 and September 6, 2018; and

WHEREAS, the Metro Council, the Joint Policy Advisory Committee on Transportation (JPACT), the Metro Policy Advisory Committee (MPAC), MTAC, TPAC, the Federal Highway Administration, the Federal Transit Administration, the Oregon Department of Transportation, local government elected officials and staff, business and community leaders, public agencies, private and non-profit organizations and the public, assisted in the development of the 2018 RTSS and provided comment on the RTSS throughout the planning process conducted for the 2018 RTP update; and

WHEREAS, JPACT and MPAC have recommended approval of the 2018 RTSS by the Metro Council; and

WHEREAS, the Metro Council held two additional public hearings on the 2018 RTSS identified in Exhibit A on November 8 and December 6, 2018; now therefore,

BE IT RESOLVED that the Metro Council hereby adopts the 2018 Regional Transportation Safety Strategy attached to this Resolution as Exhibit A, as amended by the "Summary of Comments Received and Recommended Actions" in Exhibit B, as a component of the 2018 Regional Transportation Plan (RTP).

ADOPTED by the Metro Council this	_ day of	, 2018.	
		1 0 11 1	
	Tom Hu	ghes, Council President	
Approved as to Form:			
Approved as to Form.			
Nothen A. S. Sylves			
Nathan A. S. Sykes Acting Metro Attorney			



PUBLIC REVIEW DRAFT

2018 Regional Transportation Plan

Regional Transportation Safety Strategy

A strategy to achieve Vision Zero in the greater Portland region

Exhibit A to Resolution No. 18-4894

Metro respects civil rights

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

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

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

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

The Joint Policy Advisory Committee on Transportation (JPACT) is a 17-member committee that provides a forum for elected officials and representatives of agencies involved in transportation to evaluate transportation needs in the region and to make recommendations to the Metro Council. The established decision-making process assures a well-balanced regional transportation system and involves local elected officials directly in decisions that help the Metro Council develop regional transportation policies, including allocating transportation funds.

Project web site: oregonmetro.gov/rtp

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

		ITI	EMS FOR	CONSIDERA	TION - C	omments	on Draft Regional Transportation Safety S	Strategy (by chapter)
#	Chapter or Appendix	Last name	First name	Affiliation	Date	Method	Proposed change identified in comment (changes shown in strikeout and underscore)	MPAC and JPACT recommendation (changes shown in strikeout and underscore)
340	Regional Safety Strategy	Grisham	Elka	Community member	7/13/18	Email	Change photo on page 7 to show bicyclist with a helmet (current photo has bicyclist not wearing a helmet)	
	Foreword						"Seems like you could send an important message with a different picture that encourages people to use proper safety gear while riding bicycles."	
341	Regional Safety Strategy Chapter 1	Marek	Joe	Clackamas County	8/15/18	Email	(Page 16) Recommendation to revise sentence to say "the strategy should be dedicated to all persons who have been killed or seriously injured while using the transportation system in the greater Portland region."	Amend as requested. For consistency, the term "traffic violence" was also updated in the third paragraph on page 16, and on page 44 of the Regional Transportation Safety Strategy.
341	Regional Safety Strategy Chapter 4	Sallinger	Bob	Audubon Society of Portland	8/3/18	Letter	(Ch. 4, section 2, strategy 2.7 of strategy 2 actions table) Recommendation to develop a "dark sky" policy to guide both Metro's policy decisions and management of its own properties in order to avoid unnecessary light pollution in region.	No change recommended. While it is beyond the scope of the Regional Transportation Safety Strategy and RTP to define a "dark sky" policy for the region, minimizing light pollution has been identified as a potential mitigation strategy in Chapter 3 of the RTP in support of RTP Goal 6.
							"We appreciate and support the statement in the illumination strategylack of real standards for lighting across the Metro region has unnecessarily allowed light pollution to proliferate not due to conflicting objectives but rather due to lack of careful consideration."	
342	Regional Safety Strategy Chapter 1	Marek	Joe	Clackamas County	8/15/18	Email	(Page 22) Recommendation to omit "or near zero" in the first sentence of the first paragraph. We should never waiver from our goal of Zero.	Amend as requested.
343	Regional Safety Strategy Chapter 1	Marek	Joe	Clackamas County	8/15/18	Email	(Page 25) Recommendation for "Safe Speeds" paragraph to consider threading in a reference to kinetic energy transfer as you discuss physical limitations of the human body.	Amend as requested. The following sentence will be added: "When speed increases, the risk of a crash and of its severity increases as well. The severity of a crash follows from the laws of physics. At higher speeds, the kinetic energy released in a crash increase with the square of the speed and the changes of speed experienced by those struck by or occupying the vehicles involved increase with speed. "Reference to the following report will be added: "Speed and Crash Risk Research Report. International Transport Forum and International Traffic Safety Data and Analysis Group (2018).
344	Regional Safety Strategy Chapter 1	Marek	Joe	Clackamas County	8/15/18	Email	(Section 2.5, Page 50) Recommendation to replace "stretches" with "segments" in the first sentence.	Amend as requested.
345	Regional Safety Strategy All Chapters and Appendices			Metro staff	8/21/18	n/a	Miscellaneous technical corrections, copy edits, table and figure numbering corrections and add missing information	Amend as requested.

346 Other comments and recommendations will be added from the RTP document comments and recommendations in Exhibit C to Ordinance No. 18-1421, as appropriate.

Amend as requested.

STAFF REPORT

IN CONSIDERATION OF RESOLUTION NO. 18-4894, FOR THE PURPOSE OF ADOPTING THE 2018 REGIONAL TRANSPORTATION SAFETY STRATEGY

Date: September 26, 2018 Prepared by: Lake McTighe

503-797-1660

BACKGROUND

Metro is the regional government responsible for regional land use and transportation planning under state law and the federally-designated metropolitan planning organization (MPO) for the Portland metropolitan area. In these roles, Metro has been working together with regional technical and policy advisory committees and community, business and elected leaders across the region to shape the Regional Transportation Safety Strategy and supporting implementation recommendations in this resolution as part of the update of the 2018 Regional Transportation Plan.

The 2018 Regional Transportation Safety Strategy (RTSS) (Exhibit A to this resolution) is a topical plan of the 2018 Regional Transportation Plan (RTP) and provides updated or new regional safety goals, objectives, policies, targets and performance measures. As a topical plan of the RTP, the RTSS implements the transportation safety elements of the RTP. As directed by the work plan of the 2018 RTP, the RTSS updates and replaces the region's first Regional Transportation Safety Plan, completed in May 2012.

Safety was identified as one of eight key policy focus areas for the update of the 2018 RTP in an effort to make greater strides towards eliminating fatal and serious injuries from traffic crashes. At the federal and state levels safety targets are more ambitious and there is increasing focus on serious crashes and data-driven interventions to make roadways safer.

The RTSS implements federal requirements that metropolitan planning organizations address thirteen planning factors, including the safety and security planning factors to "increase the safety and security of the transportation system for motorized and non-motorized users" and set safety targets and performance measures. The RTSS also helps achieve national transportation goals, as adopted by Congress "to achieve a significant reduction in traffic fatalities and serious injuries on all public roads."

The RTSS implements state requirements within the Transportation Planning Rule that regional transportation system plans must be consistent with the Oregon Transportation Plan and its topical and modal plans, including the Oregon Transportation Safety Action Plan.

Planning process

Development of the 2018 Regional Transportation Safety Strategy (RTSS) was guided by a regional transportation safety work group (refer to Attachment 1) as part of the update of the 2018 Regional Transportation Plan (RTP). The work group met seven times and provided input and technical expertise. The Metro Council, Joint Policy Advisory Committee on Transportation (JPACT), the Metro Policy Advisory Committee (MPAC), the Transportation Policy Alternatives Committee (TPAC) and the Metro Technical Advisory Committee (MTAC) provided policy and technical guidance throughout the process. Development of the RTSS was informed by federal, state, county and city transportation safety policies and plans.

A draft RTSS was released for the 45-day public comment period on June 29, 2018. The RTSS will be finalized to reflect recommended changes from the public comment period, as shown in Exhibit B to this resolution. Refer to Appendix D of the 2018 RTP for more information about the regional planning and decision-making process and related public participation and engagement activities that also informed development of the RTSS.

Updated and new policies

The 2018 Regional Transportation Safety Strategy (RTSS) is a topical plan of the 2018 Regional Transportation Plan (RTP) and provides updated or new regional safety goals, objectives, policies, targets and performance measures.

Safety and security goal	Goal 5 Safety and Security: People's lives are saved, crashes are avoided and			
(updated)	people and goods are secure when traveling in the region.			
Safety and security	Objective 5.1 Transportation Safety: Eliminate fatal and severe injury crashes			
objectives (updated)	for all modes of travel.			
	Objective 5.2 Transportation Security: Reduce vulnerability of the public and			
	critical passenger and freight transportation infrastructure to crime and			
	terrorism.			
	By 2035 eliminate transportation related fatalities and serious injuries for all			
Safety target (updated)	users of the region's transportation system, with a sixteen percent reduction by			
8 (ap a a a)	2020 (as compared to the 2015 five year rolling average), and a fifty percent			
	reduction by 2025.			
	In accordance with federal requirements, the RTSS provides performance			
	measures for the number of people killed and seriously injured in traffic crashes in the region, per 100 million miles traveled (per VMT) and the			
Performance measures	5 . 1			
(updated and new)	number of non-motorized fatalities and serious injuries, as shown in Figure 52.			
	Metro will also track the fatal and serious injuries per 100 thousand people.			
	Performance targets for each of the measures are based on a five-year rolling			
	average. Policy 1. Focus safety efforts on eliminating traffic deaths and severe injury			
Safety policies (new)	crashes to achieve Vision Zero.			
	Policy 2. Prioritize safety investments, education and equitable enforcement on			
	high injury and high risk corridors and intersections, with a focus on reducing			
	speeds and speeding.			
	Policy 3. Prioritize investment that benefit people with higher risk of being			
	involved in a serious crash, including people of color, people with low			
	incomes, people with disabilities, people walking, bicycling, and using			
	motorcycles, people working in the right-of-way, youth and older adults.			
	Policy 4. Increase safety for all modes of travel and for all people through the			
	planning, design, construction, operation and maintenance of the transportation			
	system, with a focus on reducing vehicle speeds.			
	Policy 5. Make safety a key consideration in all transportation projects, and			
	avoid replicating or exacerbating a known safety problem with any project or			
	program.			
	Policy 6. Employ a Safe System approach and use data and analysis tools and			
	performance monitoring to support data-driven decision making.			
	Policy 7. Utilize safety and engineering best practices to identify low-cost and			
	effective treatments that can be implemented systematically in shorter			
	timeframes than large capital projects.			

	Policy 8. Prioritize investments, education and equitable enforcement that increase individual and public security while traveling by reducing intentional crime, such as harassment, targeting, and terrorist acts, and prioritize efforts that benefit people of color, people with low incomes, people with disabilities, women and people walking, bicycling and taking transit.
	Policy 9. Make safety a key consideration when defining system adequacy (or deficiency) for the purposes of planning or traffic impact analysis
Regional high injury corridors and intersection map (new)	The Regional High Injury Corridors and Intersections are identified to help prioritize safety near term investments. Metro will update this map every five years. In the interim, other safety investments may be identified that warrant priority based on other data and analysis.

Strategies and actions

To address the most common causes and types of fatal and serious injury crashes identified in the region, strategies and actions in the RTSS were developed in response to the crash data, patterns and trends in the 2018 Metro State of Safety Report and the 2017 Regional High Injury Corridors and Intersections Report, which are incorporated in the RTSS. Six strategies and over fifty actions are identified. The RTSS does not mandate adoption or implementation of the safety strategies and actions described in the plan; they are identified as best practices to support achieving regional safety goals, objectives and targets. The six strategies are: 1) Protect vulnerable users and reduce disparities; 2) Design roadways for safety; 3) Reduce speeds and speeding; 4) Address aggressive and distracted driving; 5) Address impaired driving; 6) Ongoing engagement and coordination.

Implementation

Metro's activities for implementation of the RTSS start with development of a work program for the Regional Transportation Safety Program. The program will be coordinated with federal, state and local activities. Implementation of adopted transportation and land use plans and development of local transportation safety plans will also implement the RTSS.

ANALYSIS/INFORMATION

1. **Known Opposition** None Known

2. Legal Antecedents

Federal laws and actions:

- Transportation Equity Act for the 21st Century (TEA-21), signed into law in 1998.
- Safe, Accountable, Flexible, Efficient Transportation Equity Act (SAFETEA-LU), signed into law in 2005.
- Moving Ahead for Progress in the 21st Century Act (MAP-21), signed into law in 2012.
- Fixing America's Surface Transportation Act (FAST Act), signed into law in 2015.
- 23 USC 150: National goals and performance management measures, as of August 19, 2018.

State laws and actions:

- OAR 660, Division 12 Oregon Administrative Rules for Transportation Planning
- Oregon Transportation Plan, last amended May 17, 2018.
- Oregon Transportation Safety Action Plan, adopted 2016.

Metro Council actions:

- Resolution No. 15-4662 (For the Purpose of Approving a Work Plan and Public Engagement Plan for the 2018 Regional Transportation Plan Update), adopted by the Metro Council on December 3, 2015.
- Ordinance No. 16-1371 (For the Purpose of Adopting the Distribution of the Population and Employment Growth to Year 2040 to Local Governments in the Region Consistent with the Forecast Adopted by Ordinance No. 15-1361 in Fulfillment of Metro's Population Coordination Responsibility under ORS 195.036), adopted by the Metro Council on October 13, 2016.
- Ordinance No. 18-1421 (For the Purpose of Amending the 2014 Regional Transportation Plan to Comply with Federal and State Law and Amending the Regional Framework Plan), adopted by the Metro Council on December 6, 2018.

3. Anticipated Effects

The following are anticipated effects of this action:

- Staff will produce a final RTSS that reflects recommended changes identified in Exhibit B to this resolution.
- A targeted review and update of the Regional Transportation Functional Plan will occur to ensure that the functional plan language and provisions are consistent with and adequately reflect new and updated safety goals, objectives and policies adopted in the 2018 RTP.
- The Regional Transportation Functional Plan will subsequently be implemented through future local transportation system plan updates.
- The RTSS will inform future regional planning and investment decisions and ongoing performance monitoring to meet state and federal requirements.
- 4. Budget Impacts No additional financial impact beyond the adopted Metro budget.

RECOMMENDED ACTION

Staff recommends the Metro Council adopt Resolution No. 18-4894.

Getting there



2018 Regional Transportation Plan

Transportation Safety Work Group

with a connected region

Background

The safety work group was one of eight technical work groups identified to provide input and technical expertise to support the 2018 Regional Transportation Plan (RTP) update. In this role, the work groups advised Metro staff on implementing policy direction from the Metro Council, the Metro Policy Advisory Committee (MPAC) and the Joint Policy Advisory Committee on Transportation (JPACT).

Briefings on the progress of the safety technical work group were made to the Transportation Policy Alternatives Committee (TPAC) and the Metro Technical Advisory Committee (MTAC) as needed to prepare for Regional Leadership Forums (joint meetings of the Metro Council, MPAC and JPACT to consider public input and provide policy direction to staff), and other policy committee briefings. The Transportation Safety work group met seven times from 2016 through 2017.

Work group charge

The safety technical work group was an informal forum to work through issues before going to TPAC and MTAC as recommendations.

- 1. Provide technical input and make clear recommendations to Metro staff on the update of the 2012 Regional Transportation Safety Plan including:
 - a. Safety target(s) and performance measures
 - b. Strategies and actions
- 2. Provide updates on relevant projects related to the charge of the work group.
- 3. Provide information to relevant networks, leadership and/or staff about the progress of updating the Regional Transportation Safety Plan share any questions and concerns with the work group and work group lead.
- 4. TPAC and MTAC members of the work group serve as liaisons to TPAC and MTAC.
- 5. Assist in public outreach by providing advice and using personal networks to "get the word out."
- 6. Assist Metro staff with reporting on progress of work group to Metro and other organization's technical and policy committees.
- 7. Identify issues that may need to be resolved by Metro Council, MPAC and JPACT.

Work Group Members

The work group consisted of topical experts and representatives from MTAC and TPAC, or their designees. The following list includes all work group members that participated.

Attachment 1 to Staff Report for Resolution No. 18-4894

First Name	Last Name	Title	Affiliation	
Luke	Pelz	Senior Transportation Planner	City of Beaverton	
Stacy	Revay	Transportation Planner	City of Beaverton	
Kelly	Clarke	Senior Transportation Planner	City of Gresham	
Jay	Higgins	Associate Transportation Planner, Urban Design and Planning Department	City of Gresham	
Chris	Strong	Transportation Planning Manager, Transportation Division	City of Gresham/ MTAC member	
Tegan	Enloe	Project Manager, Public Works, Transportation Division	City of Hillsboro	
Amanda	Owings	Traffic Engineer	City of Lake Oswego	
Clay	Veka	Program Manager, Vision Zero Action Plan/High Crash Corridor Program	City of Portland	
Zef	Wagner	Associate Planner	City of Portland	
Dana	Dickman	Safety Section Manager	City of Portland	
Zoe	Monahan		City of Tualatin	
Alice	Cannon		City of Tualatin	
Mike	Ward	Civil Engineer, Engineering	City of Wilsonville	
Joe	Marek	Transportation Safety Program Manager, Transportation Engineer	Clackamas County	
Anthony	Buczek	Transportation Engineer	Metro	
Tom	Kloster	Planning Manager, Planning and Development Department/ Work Group Chair	Metro	
Lake	McTighe	Senior Regional Planner, Project Manager/ Work Group Lead	Metro	
Aszita	Mansor	Transportation Engineer	Multnomah County	
Eileen	Cunningham	Transportation Engineer	Multnomah County	
Brendon	Haggerty	Program Specialist	Multnomah County Health Department	
Becky	Bodoyni	Program Specialist, Community Wellness and Prevention Program	Multnomah County Health Department	
Andrea	Hamberg	Program Supervisor	Multnomah County Public Health Department	
Kari	Schlosshauer	Pacific Northwest Regional Policy Manager	National Safe Routes to School Partnership	
Nick	Fortey	Senior Community Planner	OR Division, FHWA, U.S. DOT/ TPAC member	

Attachment 1 to Staff Report for Resolution No. 18-4894

First Name	Last Name	Title	Affiliation
Noel	Mickelberry	Executive Director	Oregon Walks
Jake	Davis	Volunteer, Plans and Projects Committee	Oregon Walks
Katherine	Burns	Traffic Analyst, Traffic Division	Region 1, ODOT
Lidwien	Rahman	Principal Planner	Region 1, ODOT
Stephanie	Noll	Executive Director	The Street Trust
Rob	Sadowsky	Director	The Street Trust (formerly the BTA)
Jeff	Owen	Active Transportation Planner	TriMet
Dyami	Valentine	Senior Planner, Department of Land Use & Transportation	Washington County
Stacy	Shetler	Principal Traffic Engineer, Department of Land Use & Transportation	Washington County