

## **DATA** Project

TTC Meeting Agenda Item 6 | Page 10

April 24, 2024

### **Requested Action**

Recommend the SRTC Board acknowledge the DATA Project has been delivered satisfactorily and release the updated travel demand model for planning use.

### **Project Implementation**

+Task 1: Household Travel Survey
+Task 2: Passive Data
+Task 3: Traffic Counts
Task 4: Model Updates
+Task 5: Land Use Allocation Tool
Task 6: Online Data Hub

### **Previous Discussion**

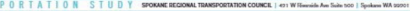
- XXXX: Model Documentation Released
- March TTC Meeting:
- April 10:
- April 11-24:

#### Household Travel Survey

- data necessary for a credible, analytically valid travel demand model
- benefits beyond the travel demand model – useful for other regional and local planning applications too
- helps policymakers understand region-specific travel behaviors

**Deliverable: Final Report + Data Tables** 





<Letter Date>

<First and last name/City name resident> <Street Address 1> <Street Address 2> <City, State < #####>

The Spokane Regional Transportation Council (SRTC) is inviting you to participate in the Spokane Regional Transportation Study. We are conducting this survey to collect accurate information about residents' day-to-day travel throughout the region.

By taking part, you'll help us understand how local roads, highways, public transportation, bike lanes, and sidewalks are used today, and how they can be improved to make travel better in the future. We want to hear from you even if you don't travel often. Your input will have a big impact because only a limited number of households have been invited to participate in the survey. Follow the instructions below to sign up today. Your voice can shape the future of your community.

Signatory Signatory Title Spokane Regional Transportation Council



You can also participate in Russian, Spanish, Vietnamese, and Chinese by calling XXX-XXX-XXXX toil-free.

(2) 6.9.00 — Приглашаем Вас пройти опрос на тему используемых способов передикиемия. Приняв участике в этом опросе, Вы поможете упучицить транспортную инфраструктуру в своем сообществе. После полного прохождении опроса в энак благодарности мы оптраеми Вам подарочную карту. Для регистрации посетите веб-сайт SpokaneTransportationStudy.com или позвоните по номеру XXX-XXX.

SETURO: — Lo(a) invitamos a responder una encuesta sobre cômo viaja usted. Al participar, puede ayudamos a mejorar las opciones de transporte de su comunidad. Una vez que haya respontido la encuesta, le enviaremos una tarjeta de regalo a modo de agradecimiento. Para inscribirse, visite Spokane FransportationStudy.com o llame al XXX-XXX-XXXXXXX.

U.S.(-Y, 12) — Chùng tối môi quý vị hoàn thành một cuộc khảo sat về cách quý vị đi chung-ñi. Bảng việc thàm gia khảo sat này, quý vị có thế giúp chúng tối cải thiện các lựa chọn về giao thông trong cộng đông của quý vị. Sau khi quý vị hoàn thành khảo sat, chúng tối sẽ giủ cho quý vị một thế quá tặng đế thay lôi cảm ơn. Đế dàng kỳ, nin vui lông truy cập SpokaneTransportationStudy.com hoặc gọi XOX-XOX-XOX.

### Passive Data

- cost effective data source to compliment smaller sample HHTS
- supports SRTC's responsibilities to monitor and report on regional system performance trends

the science of insight

#### **Spokane Regional Transportation Council**

#### METROPOLITAN PASSENGER AND TRUCK PASSIVE DATA EXPANSION

Technical Report | February 23, 2024



PREPARED FOR: SPOKANE REGIONAL TRANSPORTATION COUNCIL

SUBMITTED BY:

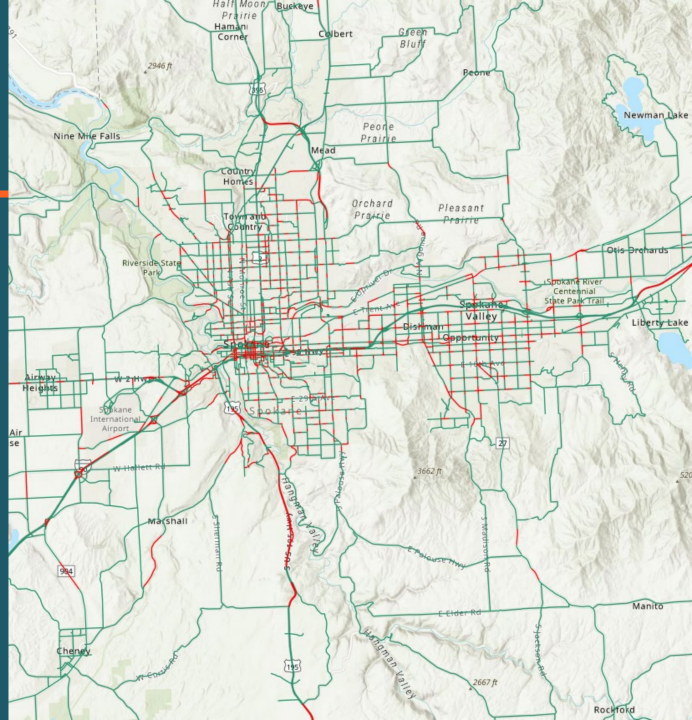
**Deliverable: Final Report + TAZ Level OD Data** 

55 Raircad Row White River Junction, VT 05001 802.295.4999 www.reginc.com

# Traffic Counts

- necessary for travel demand model validation
- needed to address gaps in data currently available from partner agencies





### Land Use Allocation Tool

- streamlines land use data inputs to the travel demand model
- makes more frequent model updates possible
- tool to help agencies allocate their future population and employment projections to TAZs
- keeping land use information more current was a need expressed by several stakeholders

#### **Travel Demand Model Updates**

- Used to forecast future travel behavior
- Can be used to evaluate how investment choices will impact future conditions
- Central to regional long range planning efforts
- Can be post processed for use at different resolutions

#### **Stakeholder Informed Updates**

	Travel Demand Model Update	Priority	Method	Data
4.1	Initial Network Assessment	Complete		Х
4.2	Update Model Zones and Network	Essential		Х
4.3	Model Updates			
4.3	a-Update trip gen and attraction submodels by purpose	Essential	Х	Х
4.3	b-Update/calibrate trip dist to HHTS and passive data	Essential	Х	Х
4.3	c-Use HHTS to recalibrate mode choice	Essential	Х	Х
4.3	d-Use HHTS & other data to add modes or segmentation to mode choice	Walk & Bike Split Out		ıt
4.3	e-Update special generators trip gen	Essential	Х	Х
4.3	f-Update external trip tables from passive data and set future growth	Essential		Х
4.3	g-Update truck treatment to passive-data-based truck pivot model or QRFM	Done	Х	Х
4.3	h-update node and link VDF and delay treatments	Done	Х	Х
4.4	Reporting Functions	Essential	Х	
4.5	Final Calibration and Validation	Essential	n/a	Х
4.5	Documentation	Essential	n/a	
4.7	Training	Essential	n/a	



#### Key new feature and changes summary

- 2022 base year calibrated to HTS and Passive Data
- 2050 horizon year
- Updated TAZ structure
  - includes rationalizing connectors per best practice
- Mode choice now has walk and bike modes
- Truck submodel added
- Refined VDF responsive to link and intersection details
  - Includes ability to impute or manually enter details
- New traffic count data set
- Rationalized user interface
  - Includes advanced scenario management features



#### Model validated especially well on roads

• Road volume group 2022 daily validation

TABLE 54: ESTIMATED VERSUS OBSERVED TRAFFIC BY VOLUME GROUP

VOLUME GROUP	OBSERVATIONS	TOTAL COUNT	PCT ERROR	PCT RMSE	MAX DESIRABLE PCT RMSE
AADT <5k	411	1,032,130	29.76%	87.36%	45% - 100%
AADT 5-10k	275	2,044,401	6.09%	43.31%	35%-45%
AADT 10-15k	164	1,979,911	1.41%	34.42%	27%-35%
AADT 15-20k	86	1,492,566	0.62%	25.46%	25%-30%
AADT 20-30k	86	2,016,826	-2.49%	21.54%	15%-27%
AADT 30-40k	10	339,304	-4.99%	17.97%	15%-25%
AADT 40-50k	6	260,812	-4.55%	13.64%	10%-20%
AADT >50k	2	121,638	-7.91%	9.64%	10%-19%
Areawide	1,040	9,287,588	4.10%	38.33%	35%-45%

I-90 all counted locations: < 9% RMSE and < 3% absolute error



Model validated reasonably well on transit also

• Modeled 2022 Daily Transit Trips by Purpose

PURPOSE	TRANSIT TARGETS	ESTIMATED	DRV TRANSIT	WALK TRANSIT	DIFFERENCE	PERCENT
HBW	3,011	3,307	1,288	2,019	296	10%
HBC	1,644	1,820	492	1,328	176	11%
HBO	8,251	8,651	0	8,651	400	5%
HBR	4,087	3,979	0	3,979	-108	-3%
HBSch	514	514	0	514	0	0%
NHB	4,302	4,667	6	4,661	365	8%
Total	21,809	22,938	1,786	21,152	1,129	5%

#### TABLE 59: DAILY MODELED VS OBSERVED TRANSIT BOARDINGS (UNLINKED TRIPS)



#### Potential future enhancements include...

- Explicit work-from-home/telecommute submodel
- Transit forecasting features (e.g. 'auto sufficiency' market segmentation) supported by an on-board survey
- Explicit college student and K-12 student treatments supported by campusaccess surveys
- Added refinement of special generators (e.g. FAFB)
- Built-in HCM service level assessment reporting
- A regional coordinated traffic count program



# **Online Data Hub**

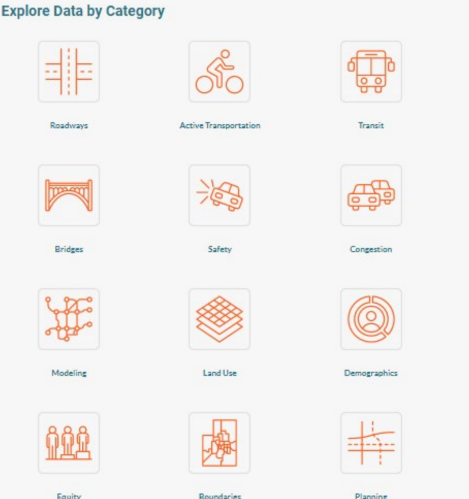
- supports SRTC's public information obligations
- data visualization helpful for policy makers
- makes extremely technical model outputs consumable by non-technical audiences

**Deliverable: Website (Data Hub + Data Visualizer)** 

#### **SRTC Regional Data Hub**

rmation about the Spokane region. Through this site you can view avai web maps, access PDF maps, and download data

Search datasets.





Freight

System Performance



Economic



Planning

All Data

## **Next Steps**

- Friday: All deliverables made available on SRTC Data Hub
- April 10: Model Training
- May TTC Meeting: Recommend resolution acknowledging project delivered according to scope

### **Requested Action**

Recommend the SRTC Board acknowledge the DATA Project has been delivered satisfactorily and release the updated travel demand model for planning use.

## Questions?

Mike Ulrich, AICP Principal Transportation Planner mulrich@srtc.org | 509.343.6384



# Special Transportation Planning Agreement: VMT Reduction

**Transportation Technical Committee** 

**Ryan Stewart, Principal Transportation Planner** 

Agenda Item 7, page 11

Action

April 24, 2024

#### Action

# Recommend Board authorize execution of the Special Transportation Planning Study Agreement.



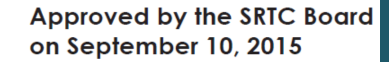
# VEHICLE MILES TRAVELED (VMT) TARGETS – FINAL REPORT

June 2023

## Agreement

## Special Transportation Planning Study Agreement Work by Planning Organization - Actual Cost

Plan Review and Certification Process INSTRUCTION MANUAL





This instruction manual provides guidance to the County and to local jurisdictions on how to meet Horizon 2040 and RCW,

#### Action

# Recommend Board authorize execution of the Special Transportation Planning Study Agreement.



#### Thank you!

#### **Ryan Stewart**

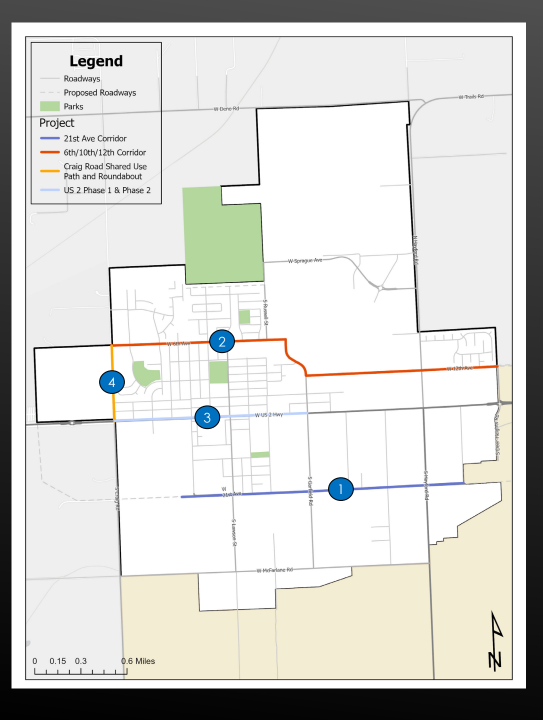
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Spokane Regional Transportation Council
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# CITY OF AIRWAY HEIGHTS TRANSPORTATION PRIORITIES APRIL 24, 2024



**PRESENTATION** 

HEATHER TRAUTMAN, PLANNING DIRECTOR



#### PRIORITY OVERVIEW

- 1. 18<sup>TH</sup> & 21<sup>ST</sup> CORRIDOR
- 2. 6<sup>TH</sup>/10<sup>TH</sup>/12<sup>TH</sup> CORRIDOR PROJECT
- 3. U.S. HIGHWAY 2, PHASES I & II
- 4. CRIAG ROAD

#### **City Transportation Project Goals**

- Develop Multimodal Routes w/emphasis on STA Accessibility
- Provide Choices to FHWA-Designated Historically Disadvantaged Community
- Improve Mobility and Safety, Reducing Demands on U.S. Highway 2
- Promote Alternative Routes for Freight, Emergency Services, and Fairchild
- Promote a City identity that offers employment and workforce housing



#### 18<sup>TH</sup>/21<sup>ST</sup> CORRIDOR (FREIGHT ROUTE)

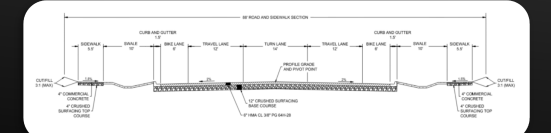
#### • INDUSTRIAL & COMMERCIAL CORRIDOR, U.S. HIGHWAY 2 TO SPOTTED

- ACCESS 1,000s OF ACRES NEW COMMERCIAL/INDUSTRIAL
- REDUCE DEMANDS ALONG U.S. HIGHWAY 2, IMPROVE PERFORMANCE & SAFETY
- Alternative Route for Freight, Fairchild, & Emergency Services
- HIGHLIGHTED PROJECT, HORIZON 2045 (UNFUNDED PROJECT)

#### • Phase I. Garfield Road to Hayford Road

- \$9 MILLION FMSIB GRANT APPLIED, 2024
- DESIRED CONSTRUCTION TARGET, YEAR 2026 TO 2028
- PHASE II. HAYFORD TO GARFIELD
  - ANTICIPATED COSTS \$6 TO \$7 MILLION
  - DESIRED CONSTRUCTION TARGET, YEAR 2028 TO 2030
- Phases II to III, U.S. Highway 2 to Garfield Road
  - ANTICIPATED COSTS \$15 TO \$20 MILLION
  - DESIRED CONSTRUCTION TARGET, YEAR 2030 TO 2035







#### 6<sup>TH</sup>/10<sup>TH</sup>/12<sup>TH</sup> CORRIDOR (MULTIMODAL ROUTE)

- RESIDENTIAL & COMMERCIAL CORRIDOR, GARFIELD TO DEER HEIGHTS
  - Access Existing Residential & 1,000s of Acres New Commercial
  - IMPROVE ACCESS TO SPOKANE TRIBE & KALISPEL TRIBE SITES
  - REDUCE DEMANDS ALONG U.S. HIGHWAY 2, IMPROVE PERFORMANCE & SAFETY
  - ALTERNATIVE ROUTE FOR FAIRCHILD & EMERGENCY SERVICES
  - Unified List of Regional Transportation Priorities
- Phase I. 10<sup>th</sup> Avenue, Garfield Road to Hayford Road
  - MULTIMODAL ROUTE (INCLUDES STA TRANSIT)
  - \$5 MILLION PROJECT (FULLY FUNDED), CONSTRUCTION 2024
  - KALISPEL TRIBE & TIB PROJECT PARTNERS
- Phase II. 6<sup>TH</sup> Avenue, Criag Road to Russell Street
  - MULTIMODAL ROUTE (INCLUDES STA TRANSIT)
  - \$6 MILLION PROJECT (FULLY FUNDED), CONSTRUCTION 2024
  - STA, TIB, FMSIB, & PRIVATE DEVELOPMENT PROJECT PARTNERS



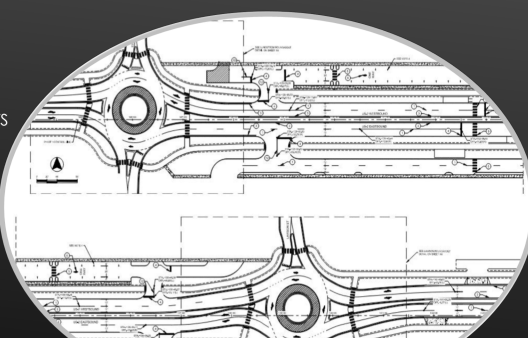
NAMES OF TAXABLE ADDRESS

#### U.S. HIGHWAY 2, PHASE I & PHASE II

- MULTIMODAL HIGHWAY IMPROVEMENTS, CRAIG TO GARFIELD
  - IMPROVE ACTIVE TRANSPORTATION FACILITIES
  - INCREASED ACCESSIBILITY TO TRANSIT, INCLUDING FUTURE BRT
  - Unified List of Regional Transportation Priorities
  - ESTABLISH A REIMAGINED FOCUS/CENTER FOR HDC CITY
- o Both Projects In Design
  - \$3 MILLION DESIGN FEES, FUNDED SRTC/STBG & WSDOT SWCC GRANTS
  - Phase I Construct Lundstrom To Lawson, Target 2026 2028
  - Phase II Construct Graig to Lundstrom & Lawson to Garfield, Target 2028 - 2030







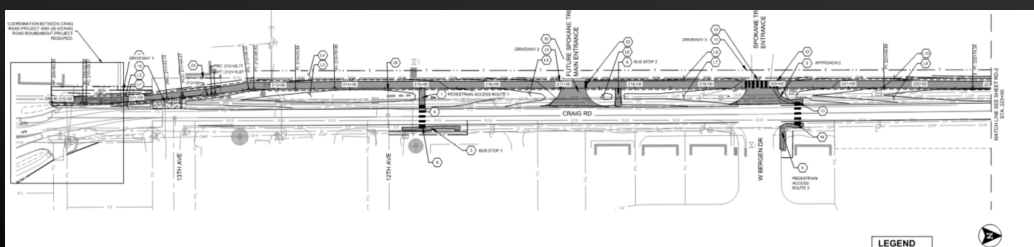
#### CRAIG ROAD MULTIUSE PATHWAY

- ACTIVE TRANSPORTATION & STA TRANSIT ACCESS, 6<sup>TH</sup> AVE TO U.S. HIGHWAY 2
  - \$1.19 MILLION PATHWAY
  - TIB, CITY, AND SPOKANE TRIBE PARTNERSHIP
  - TRANSPORTATION CHOICES FOR HDC AREAS
  - IMPROVE ACCESS TO STA REROUTE
  - FUTURE PHASE, EXTEND TO 1<sup>ST</sup> AVE & FUTURE SCHOOL





QTAB NOTI



# QUESTIONS?

Thank you on behalf of Airway Heights and Ardurra



# Carbon Reduction Program (CRP) and Surface Transportation Block Grant (STBG) Funding for Cheney

**Transportation Technical Committee** 

Ryan Stewart, Principal Transportation Planner

Agenda Item 9, page 19

**Information & Discussion** 

April 24, 2024

### Purchase

ltem	Quantity
2024 Ford F150 Lightning XLT	4
2023 Ford Mach E	1
2023/2024 Polaris UTV	2
Solar Power Charging Canopy	1

#### **Carbon Reduction**

Carbon Monoxide (CO) Carbon Dioxide (CO<sub>2</sub>) Particulate Matter (PM) 1.7 kg/day
 41.4 kg/day
 negligible

## **Proposed Award**

Funding	Amount
CRP	\$237,559
STBG	\$113,126
Local Match (13.5%)	\$54,731
Total	\$405,416



#### Thank you!

#### **Ryan Stewart**

Principal Transportation Planner
Spokane Regional Transportation Council
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## Guiding Principles and the Metropolitan Transportation Plan Update

TTC

Agenda Item 10 | Page 21

**Jason Lien** 

April 24, 2024

#### What is the Metropolitan Transportation Plan?

 What we want our regional transportation system to look like during the planning horizon.

• What we're going to do to support that outcome.



#### New - Equity Guiding Principle

• Outgrowth of Equity Planning Framework

• Recommendations adopted by Board in Dec. 2022

 Formalize consideration of equity in SRTC's planning processes



#### **Equity Statement**

The Spokane Regional Transportation Counci? (SRTC3) mission is to ensure that all Spokane County resident have access to safe and reliable transportation options that support economic opportunity and quality of life regardless of a person's economic, social, ethnic, race, age, sexual orientation, ophysical, mental, or geographic crumstances. SRTC1 is committed to equitable delivery of its programs and services – and to pursuing equitable outcomes in the Greater Spokane community.

Equity is defined as action to promote fairness of opportunity for all people. This means removing barriers in day-to-day decisions, existing practices, and laws that deny everyone from fully participating in society.<sup>1</sup> The full Washington State definition of equity can be found within the State Office of Financial Management's Diversity, Equity, and Indusion Giossary.<sup>1</sup>

Race Equity is defined as the vision or existence of a community, society, or world in which race or color does not predict the amount and quality of opportunities, services, and benefits.<sup>2</sup>

Equiving transportation seeks fairness in mobility and accessibility to meet the needs of all community members. A central goal of transportation is to facilitate social and economic opportunities by providing equitable levels of access to affordable and reliable transportation options based on the needs of the populations being served, particularly populations that are traditionally underserved.<sup>3</sup>

Equity gives all people a fair and just shot in life despite historic patterns of racial and economic exclusion. The ideal outcome of this work would be that transportation system burdens and benefits, as well as opportunities for all people, are no longer predictable by race or other identifiers.

#### What is the Equity Planning Framework?

The proposed equity planning framework includes the primary themes and recommendations which emerged from the 2022 equity planning work group and framework development process. The document has also incorporated additional feedback from SRTC's Transportation Technical Committee (TTC), Transportation Advisory Committee (TAC), and Board of Directors.

<sup>1</sup> Vaahigeno State Department of Transportation, "open Your Equip Lent", accessed October 14, 2022, http://wdc.wa.gov/inskei.dn/stuf/insku/2022.02.60;nity-use pdf <sup>2</sup> Vaahington State Office of Financial Management, "Diversity, Equity and Inclusion – alcissary of Equity – Wanington," accessed October 14, 2022, http://dn.wa.gov/inter/default/inter/pdk/intervity/bubCommit/Defalossaryof/EquityReleteTerm.pdf. The Transportation Planning Casple Validing Program, "United States Department of Transportation, Jaccessed October 14, 3022, http://www.Baning.et.org/bubling.accessed Betworks.accessed October 14, 3022, http://www.Baning.et.org/bubling.accessed October 14, 3022, http://www.Baning.accessed October 14, 3022, http://wwww.Baning.

### **Equity Draft**

Social equity and environmental justice issues should be considered as the Spokane region makes transportation planning decisions that will impact lives for generations. SRTC maintains that all people, regardless of their demographic characteristics or barriers they may face, should have safe, dependable, and accessible transportation infrastructure that connects to resources and opportunities and enables them to reach their full potential. As such, differences in the transportation system should not be predicted by race, class, or any other identity.

In Chapter 2, SRTC defines potentially transportation disadvantaged communities in terms of low income, disability status, lack of vehicle access, age dependency, minority status, and limited English proficiency. Transportation disadvantaged residents are present throughout Spokane County in both urban and rural environments, and statewide data indicates that these demographics are disproportionately represented as pedestrian victims in fatal and serious injury crashes. SRTC also considers vulnerable populations as defined in RCW70A.02.010.

#### **Equity Draft Policies**

7A. Tailor outreach to vulnerable and transportation disadvantaged communities as part of our planning and programming processes. Identify and elevate projects with community support as demonstrated by a robust and well-documented public engagement strategy including tailored outreach.

7B. Work to meet established safety targets and address fatal and serious injury crashes by supporting projects that build complete streets, mitigate modal conflict, and foster improved safety in areas where vulnerable and transportation disadvantaged residents make up a large share of the population.

### **Equity Draft Policies**

7C. Ensure that all people can reap the benefits of a transportation network that connects them to key economic and quality of life destinations by addressing multimodal connectivity gaps and improving access to activity centers for transportation disadvantaged communities.

7D. Consider environmental justice and health disparities by referring to federal and state evaluation tools alongside local data.

#### 2024 MTP Timeline

	2024 Q1	2024 Q2	2024 Q3	2024 Q4
Kick-off smart mobility & resiliency				
CMP complete				
RSAP complete				
Begin modal analyses				
Kick-off needs assessment summary				
Final drafts for smart mobility & resiliency				

MTP Adoption in November 2025



• Discuss with SRTC Board

• Consider additional adjustments to Guiding Principles

• Make adjustments (as needed) and return to committees

#### **Comments / Questions**

Jason Lien jlien@srtc.org

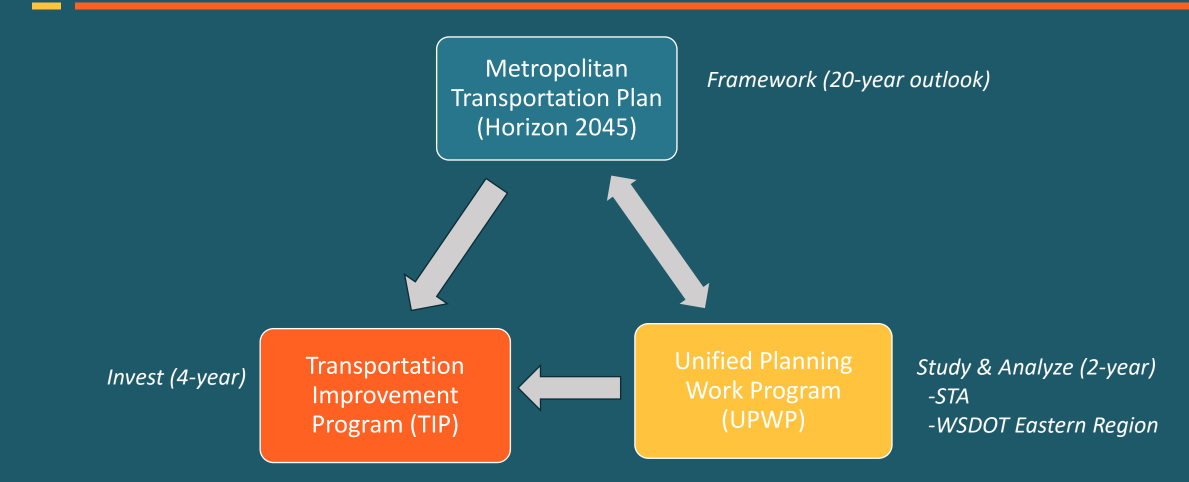
509.343.6370



#### SFY 2024-2025 UPWP, Amendment 1

Transportation Technical Committee Eve McMenamy, Deputy Executive Director Agenda Item 11, page 23 Information April 24, 2024

# Unified Planning Work Program- Relationship to other regional plans



#### Amendment 1- Content

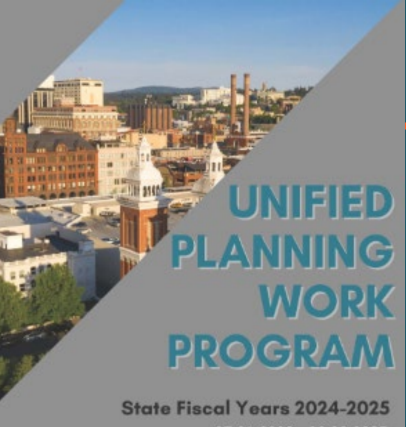
Develop VMT Target & Framework and address funding

Special Transportation Planning Study Agreement Work by Planning Organization - Actual Cost

- Update the Regional Commute Trip Reduction (CTR) Plan
- Clarify language regarding safe & accessible transportation (2.5%)
- Include WSDOT Eastern Region planning activities

### Next Steps/ Questions

- Board information item May
- Committee action item May
- Board action item June



07.01.2023 - 06.30.2025



Adopted 06.08.2023