

Transportation Policy Board

Thursday, July 11, 2024 • 9:30 – 11:30 a.m.

Hybrid Meeting - PSRC Board Room - 1201 Third Avenue, Suite 500, Seattle, 98101

Watch or listen

- Watch the meeting live at https://www.psrc.org/watch-meetings
- Listen by phone 1-888-475-4499, Meeting ID: 878 6268 1077, Passcode: 840998

Attend

- The public can attend meetings at <u>PSRC's offices</u>.
- PSRC staff will be available to provide floor access 30 minutes before the meeting's start time and up to 15 minutes after the meeting's start time.
- If you arrive outside of these times, please call 206-464-7090 for assistance.

Provide public comment

- Public comment must relate to an action or discussion item on the agenda.
 Each member of the public will have 2 minutes to speak.
- In-person
 - Public comment may be made in person at PSRC's office.
- Comment during the meeting by Zoom or phone: Register here
 To allow staff time to process requests, registration is required and closes at 8:00
 a.m. the day of the meeting. Late registrations will not be accepted.
- Written comments
 - Comments may be submitted via email to cmoreau@psrc.org by 8:00 a.m. the day of the meeting. Comments will be shared with board members.

Public comments are public records and may be subject to disclosure pursuant to the Public Records Act, RCW Chapter 42.56.

- 1. Call to Order and Roll Call (9:30) Mayor Dana Ralph, Chair
- 2. Communications and Public Comment

Public comment must relate to an action or discussion item on the agenda.

- 3. Report of the Chair
- 4. Director's Report
- 5. Consent Agenda Action Items (9:45)
 - a. Approve Minutes of Transportation Policy Board Meeting held June 13, 2024
 - b. Routine Amendment to the 2023-2026 Transportation Improvement Program (TIP)

6. Action Item (9:50)

a. 2024 Recommend Approval of the 2024 Annual Adjustment of PSRC's Federal Transit Administration (FTA) Funds – *Kelly McGourty, PSRC*

7. Action Item (10:05)

a. Recommend Approval of Projects for PSRC's 2027-2028 Federal Highway Administration and Federal Transit Administration Funds – *Jennifer Barnes, Doug Cox and Charles Patton, PSRC*

8. Discussion Item (10:45)

a. Coordinated Mobility Planning - Jean Kim, PSRC

9. Information Items

a. Transportation Work Program Progress Tracker

10. Next Meeting: September 12, 2024, 9:30 - 11:30 a.m.

Major Topics for September:

- -- Release of 2025-2028 Regional TIP for Public Comment
- -- Regional Transportation Plan (2026-2050) Development Process

11. Adjourn (11:30)

Board members please submit proposed amendments and materials prior to the meeting for distribution. Organizations/individuals may submit information for distribution. Send to Casey Moreau, e-mail cmoreau@psrc.org or mail.

For language or ADA assistance at PSRC board meetings, please contact us at 206-464-7090 at least 72 hours in advance of the meeting. For TTY-based telecommunications relay service dial 711.

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MINUTES

Puget Sound Regional Council Transportation Policy Board June 13, 2024 1201 3rd Ave., Ste 500, Seattle, WA 98101

CALL TO ORDER AND ROLL CALL

The meeting was called to order at 9:32 a.m. by Mayor Ralph, Chair. Mayor Ralph stated that a video of the meeting would be streamed live as well as recorded. The video would be available for viewing on PSRC's website. A call-in number was provided on the meeting agenda for members of the public to call in by phone and listen to the meeting live.

Roll call determined attendance and that a quorum was present.

COMMUNICATIONS AND PUBLIC COMMENT

There was no public comment.

REPORT OF THE CHAIR

Mayor Ralph encouraged members to provide their feedback on today's topics.

DIRECTOR'S REPORT

Kelly McGourty, PSRC, shared that PSRC had a successful General Assembly on May 30. She thanked those that attended.

The board will continue discussions on the Regional Transportation Plan (RTP) over the next few months. The board will be briefed on the financial strategy and safety at today's meeting.

PSRC has had two meetings with Tribal partners to discuss how PSRC can support their work on safety and collaborate as part of the development of the Regional Safety Action Plan.

Ms. McGourty reminded the board that the project selection process is underway. Project recommendations and an assessment of the changes made to the process will be provided to the board next month.

CONSENT AGENDA

- a. Approve Minutes of Transportation Policy Board Meeting held May 9, 2024
- b. Routine Amendment to the 2023-2026 Transportation Improvement Program (TIP)

<u>ACTION</u>: The motion was made and seconded (Daughtry/Arnold) to adopt the Consent Agenda. The motion passed.

DISCUSSION ITEM: DEVELOPMENT OF THE REGIONAL SAFETY ACTION PLAN

Gary Simonson, PSRC, noted that the board was initially briefed on the scope of the Regional Safety Action plan in the fall of 2023. Mr. Simonson provided background on the purpose of the plan, how it's funded and the schedule for the development.

Current data collection and analysis efforts will support a data-driven State of the Region Report that is expected to be completed by the end of the summer. The Regional Safety Action Plan will identify strategies and tools within the context of various geographies and other typologies to improve safety in the region. Mr. Simonson noted that the Transportation Policy Board and the Executive Board will have opportunities to share feedback on these draft strategies and safety countermeasures in the coming months. The plan is projected to be adopted in the spring of 2025. Jurisdictions can then use the plan to address their unique contexts and specific safety issues.

Craig Helmann, PSRC, noted that PSRC is working with a nationally recognized consultant team on this work. He then shared an overview of safety data trends in the region. Data will be summarized in the State of the Region Report and included in the public outreach process. Mr. Helmann noted differences in the safety data related to typologies such as regional geographies, demographics and others. Data collected to support the plan will be available to members online in a web app where the information can be downloaded. As part of the plan a high injury network will be developed, and jurisdictions will be able to prioritize areas with the highest rates of serious injuries and traffic deaths.

Members asked about the inclusion in the data of various factors such as vehicle weight, speed and age as contributing factors. Members discussed the relevance of enforcement tools and driver education to addressing safety.

Veronica Sullivan, DKS Associates, gave an overview of the State of the Practice and best practices in the region to address safety. Ms. Sullivan discussed the Safe System

Approach and its principles. She shared examples of best practices such as smart traffic signs, safer vehicles technologies, education programs, speed limit policies, roundabouts and emergency response procedures.

Ms. Sullivan also shared the results of a survey conducted with jurisdictions and partners throughout the region and details of a recent focus group.

Mr. Simonson shared details of the public involvement plan, which will include community meetings, an online open house, focus groups and other engagement opportunities. Outreach to PSRC staff committees and other regional stakeholders will also be conducted.

Members asked about equity and the involvement of the Equity Advisory Committee (EAC). Staff shared that a major component of the engagement strategy is outreach to PSRC's Equity Focus Areas (EFAs) and events that are community oriented. Discussions and collaboration with the EAC on the outreach plan have been occurring.

Mr. Simonson closed the presentation with next steps and a reminder of the schedule and key deliverables over the next year.

DISCUSSION ITEM: REGIONAL TRANSPORTATION PLAN FINANCIAL STRATEGY

Kelly McGourty, PSRC, shared that today's presentation is a deeper dive into the RTP financial strategy. This will include federal and state requirements, how revenues are estimated and forecast, investments that are funded with the strategy and current and future revenue challenges.

Ben Bakkenta, PSRC, reviewed federal and state requirements for the plan, which must identify reasonable available sources and revenues to fund all investments. This is referred to as the financially constrained plan. Mr. Bakkenta explained current law revenues are those sources that are authorized and expected over the life of the plan. He also noted that new revenue sources can be identified. As part of the development of the plan, PSRC conducts a call for major capacity projects across modes and asks for information on timelines and costs. These investments are included in the plan's expenditures, along with local transportation system needs and estimates for maintenance, preservation and operations.

Mr. Bakkenta provided background on how PSRC estimates and forecasts current law revenues into the future and the categories of these revenue sources. He also shared details of the parameters considered when evaluating new revenue sources. These parameters were originally developed by the Transportation Futures Task Force convened in 2015-2016 and include factors such as expected yield, emissions reduction potential, political viability, costs and other constraints. The plan includes a menu of new revenue options included in the financial strategy.

Mr. Bakkenta reviewed the overall amount of the current plan at \$300 billion. The next plan to be adopted in 2026 will review and update the financial strategy assumptions and estimation. Mr. Bakkenta reviewed current plan revenues and expenditures. He noted gaps in current law revenues, particularly for local transit and how the new revenue assumptions meet those needs.

Ms. McGourty shared that there are policy choices built into the plan and financial strategy. She noted the substantial investment in additional transit service and fully funding the region's maintenance and preservation needs, in particular replacement of the aging ferry fleet. Ms. McGourty described the revenue challenges into the future, for example the declining revenues of the gas tax. Cars are getting more fuel efficient in general, and the advancing decarbonization of the system further impacts the revenue potential from the gas tax. In addition, in the future, a significant proportion of the gas tax will be dedicated to debt service payments. She also highlighted that the federal Highway Trust Fund balances are exhausted by 2028 without additional transfers.

Ms. McGourty reminded the board that the current plan investments are covered at 86% with current law revenues and 14% from new revenue sources. These figures will be updated with the new plan. Ms. McGourty shared that pricing strategies are a key component of PSRC's Four-Part Greenhouse Gas Strategy, as they both provide revenues and manage demand on the system. PSRC is in discussion with state legislators and others on the future of a road usage charge leading into the next legislative session and more information will be brought back to the board as it becomes available.

Ms. McGourty asked for feedback from members on the menu of new revenue options included in the current plan: are there new sources to consider, are some unviable, and are there other factors to consider. She noted that PSRC will be conducting sensitivity tests on the financial strategy to understand outcomes informing system performance, emissions, levels of investment and investment potential by different uses and operators.

Members discussed the timing of PSRC's analyses in comparison to decisions being made at the state level. Members discussed local on-demand transit options above and beyond service provided by transit agencies.

NEXT MEETING

The next meeting is scheduled for July 11, 2024.

ADJOURN

The meeting was adjourned at 11:32 a.m.

ATTACHMENT

A. Attendance Roster – June 13, 2024.

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July 3, 2024

CONSENT AGENDA

To: Transportation Policy Board

From: Kelly McGourty, Director of Transportation Planning

Subject: Routine Amendment to the 2023-2026 Transportation Improvement

Program (TIP)

IN BRIEF

Four agencies submitted five projects this month for routine amendment into the Regional TIP. The projects are summarized in Exhibit A. These projects were awarded local, state, and federal funding through various funding processes, such as the Move Ahead Washington funds managed by the Washington State Department of Transportation. PSRC staff reviewed the projects for compliance with federal and state requirements, and consistency with VISION 2050 and the Regional Transportation Plan.

RECOMMENDED ACTION

The Transportation Policy Board should recommend Executive Board adoption of an amendment to the 2023-2026 Regional TIP to include the projects as shown in Exhibit A.

DISCUSSION

Under the Infrastructure Investment and Jobs Act (IIJA), PSRC has project selection authority for all projects programming regional funds from the Federal Highway Administration (FHWA) - Surface Transportation Block Grant Program (STBG) and Congestion Mitigation and Air Quality Improvement Program (CMAQ) - and Federal Transit Administration (FTA) - Urbanized Area Formula Program (5307), State of Good Repair (5337) and Bus and Bus Facilities Formula (5339).

While PSRC does not have project selection authority for other types of federal, state or local funds, the Executive Board does have responsibility for adding these projects to the Regional TIP. Each project must comply with requirements regarding plan consistency, air quality and financial constraint. The attached Exhibit A illustrates the action needed to amend the Regional TIP.

The recommended action would approve the TIP amendment request based on a finding of consistency with VISION 2050, the Regional Transportation Plan, and the air quality conformity determination of the Regional TIP. Approval is also based on a determination that funding is reasonably expected to be available to carry out the project. Information describing plan consistency, air quality conformity and the funding basis for approving the request is further described below.

Consistency with VISION 2050 and the Regional Transportation Plan

The projects recommended for action were reviewed by PSRC staff and have been determined to be consistent with the multicounty policies in VISION 2050 and the Regional Transportation Plan.

Air Quality Conformity

The projects in Exhibit A were reviewed and it has been determined that a new air quality analysis and conformity determination is not required because each project falls into one or more of the following categories:

- It is exempt from air quality conformity requirements.
- It is an existing project already included in the current air quality modeling.
- It is a non-exempt project not able to be included in the regional model.

Funding Reasonably Expected to be Available

For the projects in Exhibit A, PSRC has confirmed that the funds are reasonably expected to be available.

PSRC's Project Tracking Policies

This month's amendment includes no project tracking actions.

Federal and State Fund Source Descriptions

The following federal and state funding sources are referenced in Exhibit A.

CSRF State funds from the Coronavirus State Recovery Fund.

FHWA Discretionary Other discretionary/competitive FHWA awards.

MAW State funds from the Move Ahead Washington account.

For additional information, please contact Jennifer Barnes, Program Manager, at jbarnes@psrc.org or 206-389-2876.

ATTACHMENT

A. Projects Proposed for Routine Amendment to 2023-2026 TIP

Month: July Year: 2024

Project(s) Proposed for Routine Amendment to 2023-2026 TIP

Exhibit A

				P	PSRC A	ction N	leeded
Sponsor	Project Title and Work Description		Funding	Project Tracking			UPWP r Amend
1. Kent	Meet Me on Meeker - Washington Avenue to East of 64th Avenue S New project programming preliminary engineering, right-of- way, and construction phases to construct a two-way, separated bike lane and sidewalk	\$7,800,000 \$7,800,000	MAW	_	•		
2. Kent	224th Corridor Completion (Stage 2) - S 216th Street from 99th Avenue S to 108th Avenue S New project programming preliminary engineering and right-of-way phases to widen the roadway to three lanes with curb, gutter, sidewalk, paved shoulder, planter strip, storm drainage, street lighting, landscaping, utilities and channelization	\$4,000,000 \$4,000,000	MAW Total	_	✓		
3. Kenmore	Swamp Creek Tributary Culvert Replacement (NE 192nd St) New project programming preliminary engineering, right-of- way, and construction phases to remove the existing fish barrier culvert, replace it with a fish passable culvert, and restore roadway and sidewalk.	\$1,300,000 \$1,884,350 \$3,184,350	Federal FHWA Discretionary Local Total	_	•		
4. North Bend	SR 202 Shared Use Trail Extension Existing project programming a construction phase to construct a shared use trail and nonmotorized bridge over the South Fork Snoqualmie River, and improve drainage, lighting, and signage.	\$3,894,467 \$3,894,467	Local Total	_ 🗆	•		
5. WSDOT Olympic Region	SR 16/Burley Creeks - Remove Fish Barriers New project programming preliminary engineering and right-of-way phases to remove fish passage barriers.	\$3,496,608 \$160,000 \$3,656,608	CSRF MAW Total	_	✓		



July 3, 2024

ACTION ITEM

To: Transportation Policy Board

From: Kelly McGourty, Director of Transportation Planning

Subject: Recommend Approval of the 2024 Annual Adjustment of PSRC's

Federal Transit Administration (FTA) Funds

IN BRIEF

In April, PSRC was notified of our region's final allocation of federal fiscal year (FFY) 2024 Federal Transit Administration (FTA) formula funds. FTA requires that PSRC review the estimates used to program FTA funds with the actual allocation approved by Congress on an annual basis. Due to the final allocation being higher than our original estimates used for programming, there is an additional \$80.6 million available for distribution.

RECOMMENDED ACTION

The Transportation Policy Board should recommend Executive Board approval of the 2024 annual adjustments of PSRC's FTA funds as identified in Attachment B.

DISCUSSION

There are three urbanized areas (UZAs) in the region: the Seattle-Tacoma-Everett UZA, the Bremerton UZA and the Marysville UZA. Kitsap Transit is the only public transit agency in the Bremerton UZA, and Community Transit is the only public transit agency in the Marysville UZA, so these agencies recommend projects for the FTA funds earned within their respective UZAs. Approximately 86% of the FTA funds earned within the Seattle-Tacoma-Everett (STE) UZA are based on the service and operating characteristics of the nine transit agencies in the UZA. Per adopted regional policy, this portion of the funds is distributed to each public transit agency based on their earnings, called the "earned share" distribution. The remaining funds, approximately 14%, come to the region based on regional attributes such as population density.

PSRC originally distributed 2024 FTA funds to projects as part of the 2020 project selection process. At that time, the regional portion of funding was distributed via a regional competition and a preservation set-aside. As of 2023, regional funds are now distributed via an equity formula allocation; as such, any additional regional funds as part of the current adjustment process are distributed via the equity formula.

As a reminder, the STE UZA includes three agencies that are external to the UZA but provide service to the area: Kitsap Transit, Intercity Transit in Thurston County and Skagit Transit in Skagit County. Per adopted regional policy, these external agencies are able to access the FTA funds earned from the service they provide to the region.

At their June 26 meeting, PSRC's Transit Operators Committee (TOC) unanimously recommended approval to the Transportation Policy Board on PSRC's 2024 FTA annual adjustments. Per board direction, as part of this recommendation the committee reviewed the equity formula submittals for consistency with the purpose and intent of this funding, per the adopted criteria and project tracking policies.

The following attachments are provided:

- Attachment A provides information on PSRC's 2024 FTA allocation amounts, including adjustments within each UZA.
- Attachment B identifies the recommended funding adjustments to each agency and project.
- As part of the FFY 2024 adjustments process, Community Transit, Intercity Transit, Sound Transit and Washington State Ferries are requesting redistributions of their currently programmed 2024 earned share funding between projects. More detailed information about these requests can be found in Attachment C.
- Attachment D provides additional background information on how the projects proposed for the equity funding adjustments conform to the adopted policies.

PSRC staff reviewed all project submittals to affirm each project meets state, federal and regional eligibility requirements. For the equity formula project submittals, staff worked with each sponsor to confirm their projects meet the intent of the distribution policies. PSRC has also affirmed the projects submitted by the external transit agencies adhere to the adopted policies and confirmed the use of the funds will support service into the region.

For additional information, please contact Kelly McGourty at kmcgourty@psrc.org or 206-971-3601.

ATTACHMENTS

A. PSRC 2024 FTA Annual Allocations and Adjustments

B: 2024 PSRC FTA Adjustments - Project Changes

C: 2024 FTA Redistribution Requests

D: 2024 Equity Formula Adjustments

ATTACHMENT A: PSRC 2024 FTA Annual Allocations and Adjustments

Table 1: Bremerton UZA

Bremerton UZA			
Funding Source	Programmed	Final 2024 Amount	Adjustment
5307	\$3,476,170	\$5,459,479	\$1,983,309
5337 HIFG	\$276,029	\$506,413	\$230,384
5339	\$296,550	\$436,664	\$140,114
Total	\$4,048,749	\$6,402,556	\$2,353,807

Table 2: Marysville UZA

Marysville UZA			
Funding Source	Programmed	Final 2024 Amount	Adjustment
5307	\$2,052,078	\$3,482,647	\$1,430,569
5339	\$247,923	\$308,397	\$60,474
Total	\$2,300,001	\$3,791,044	\$1,491,043

Table 3: Seattle-Tacoma-Everett UZA

Seattle-Tacoma-Everett (STE) U	JZA		
Funding Source	Programmed	Final 2024 Amount	Adjustment
Earned Share			
5307	\$81,536,366	\$102,213,624	\$20,677,258
5337 HIFG	\$53,195,479	\$86,450,529	\$33,255,050
5337 HIMB	\$18,508,174	\$29,254,306	\$10,746,132
5339	\$7,222,673	\$8,804,637	\$1,581,964
Subtotal	\$160,462,692	\$226,723,096	\$66,260,404
Preservation Set Aside			
5307	\$11,567,514	\$11,567,514	\$0
Subtotal	\$11,567,514	\$11,567,514	\$0
Previous Regional Competitive	Awards		
5307	\$10,913,546	\$10,913,546	\$0
Subtotal	\$10,913,546	\$10,913,546	\$0
Equity Formula Distribution			
5307	\$3,207,111	\$13,735,587	\$10,528,476
Subtotal	\$3,207,111	\$13,735,587	\$10,528,476
STE UZA Total	\$186,150,863	\$262,939,743	\$76,788,880

Table 4: PSRC FFY 2024 FTA Adjustments

Total FFY 2024 FTA Funds			
	Programmed	Final 2024 Amount	Adjustment
Bremerton UZA	\$4,048,749	\$6,402,556	\$2,353,807
Marysville UZA	\$2,300,001	\$3,791,044	\$1,491,043
STE UZA	\$186,150,863	\$262,939,743	\$76,788,880
Total FFY 2023 FTA funds	\$192,499,613	\$273,133,343	\$80,633,730

ATTACHMENT B: 2024 PSRC FTA Adjustments - Project Changes

FY 2024 Capital Preventive Maintenance

IT-12

remerton UZA											
Sponsor	Project ID	Title	Fund Source		Programmed Funds	A	djustment	Red	distributions		Final
	KT-62	SR 16 Park & Ride	5307	\$	3,451,170	\$	1,983,309	\$	-	\$	5,434,4
Kitsap Transit	K1-02	SIX TO Fair & IXIde	5339	\$	296,550	\$	140,114	\$	-	\$	436,6
	KT-65	Passenger Only Ferry Terminal Imrpovements (23-24)	5337	\$	276,029	\$	230,384		-	\$	506,4
			Total	\$	4,023,749	\$	2,353,807	\$	-	\$	6,377,5
Marysville UZA											
Sponsor	Project ID	Title	Fund Source		Programmed Funds	Α	djustment	Re	distributions		Final
	CT-70	Marysville UZA Transit Operations 2023-2024	5307	\$	2,037,078	\$	-	\$	-	\$	2,037,0
Community Transit	CT-71	Transit Revenue Vehicles 2023-2024	5339	\$	247,923	\$		\$	(247,923)	\$	•
Community Transit	CT-76	Preventive Maintenance 2023-2024	5307	\$	-	\$	1,430,569	\$	-	\$	1,430,5
	CT-77	Facilities Rehab, Renovation & Maint	5339	\$	-	\$	60,474		247,923	\$	308,3
			Total	\$	2,285,001	\$	1,491,043	\$	-	\$	3,776,0
Sponsor	Project ID	Title	Fund Source	'	Programmed Funds	Α	djustment	Re	distributions		Final
			5307	\$	6,293,931	\$	-	\$	(6,293,931)	\$	-
	CT-71	Transit Revenue Vehicles 2023-2024	5337 HIMB	\$	2,284,408	\$	-	\$	(2,284,408)	\$	
Community Transit			5339	\$	869,171	\$	(109,638)	\$	(759,533)	\$	
Community Transit			5307	\$	-	\$	1,369,476	\$	6,293,931	\$	7,663,4
	CT-77	Facilities Rehabilitation, Renovation & Maintenance	5337 HIMB	\$	-	\$	2,519,497	\$	2,284,408	\$	4,803,9
			5339	\$	-	\$	-	\$	759,533	\$	759,5
		Com	munity Transit Totals	\$	9,447,510	\$	3,779,335	\$	-	\$	13,226,8
	ET-50	2024 Electronic Signage (Passenger Amenities)	5339	\$	104,102	\$	(326)	\$	-	\$	103,7
Everett Transit	ET-52	2023-2024 Vehicle Preventive Maintenance	5307	\$	1,270,898	\$	-	\$	_	\$	1,270,8
	ET-48	2024 Everett Station Preventive Maintenance	5307	\$	-	\$	782	\$	-	\$	7
Evoluti Tranon	E1-48	2024 Everell Station Freventive Maintenance									
Life of the first	E1-48		verett Transit Totals	\$	1,375,000	\$	456	\$	-	\$	1,375,4
Everett Hanelt			verett Transit Totals		1,375,000	•		Ţ	1 770 254	•	1,375,4
Everett Haneit	IT-6		verett Transit Totals 5307	\$	1,375,000	\$	43,351	\$		\$	1,822,7
Everett Harrett	IT-6	E	5307 5339	\$	-	\$	43,351 (64,980)	\$	245,631	\$	1,822,7 180,6
Intercity Transit		E	verett Transit Totals 5307	\$	- - 559,354 245,631	\$	43,351	\$		\$	1,822,7

5307

320,000 \$

(320,000) \$

1	IT-13	FY 2024 Vanpool Vans	5307	\$	900,000	\$	-	\$	(900,000)	\$	- 0.a - F
	•	Interc	ity Transit Totals	\$	2,024,985	\$	(21,629)	\$	-	\$	2,003,356
			5307	\$	8,059,424	\$	8,043,658	\$	-	\$	16,103,082
	MET-238	King County Metro Bus Acquisition 2023-2024	5337 HIMB	\$	8,038,793	\$	2,851,495	\$	-	\$	10,890,288
			5339	\$	3,819,168	\$	(574,776)	\$	-	\$	3,244,392
	MET-253	Vehicle, Equipment and Facilities Maintenance 2021-2024	5307	\$	28,567,512	\$	-	\$	-	\$	28,567,512
	MET-216	Atlantic Base Pavement Replacement	5337 HIFG	\$	8,084,329	\$	-	\$	-	\$	8,084,329
King County Metro	MET-243	Trolley System Transit Asset Management 2023-2024	5337 HIFG	\$	3,261,942	\$	-	\$	-	\$	3,261,942
	MET-246	Vessel Maintenance 2023-2024	5337 HIFG	\$	900,000	\$	-	\$	-	\$	900,000
	MET-259	Trolley Energy Storage System Replacement	5337 HIFG	\$	1,665,000	\$	-	\$	-	\$	1,665,000
	MET-270	Atlantic Base Substation Replacement	5337 HIFG	\$	6,957,438	\$	-	\$	-	\$	6,957,438
	MET-272	Pier 48 Gangway Replacement	5337 HIFG	\$	4,805,000	\$	-	\$	-	\$	4,805,000
	tbd	tbd	5337 HIFG	\$	-	\$	13,904,493	\$	-	\$	13,904,493
		King Cou	nty Metro Totals	\$	74,158,606	\$	24,224,870	\$	-	\$	98,383,476
	KT-62	SR 16 Park & Ride	5307	\$	358,324	\$	2,048,453	\$	-	\$	2,406,777
Kitsap Transit	KT-65	Passenger Only Ferry Terminal Imrpovements (23-24)	5337 HIFG	\$	20,503	\$	72,573	\$	-	\$	93,076
	KT-67	Bus and OTR Coach Purchase (23-24)	5339	\$	48,309	\$	(20,487)	\$	-	\$	27,822
		Kits	ap Transit Totals	\$	427,136	\$	2,100,539	\$	-	\$	2,527,675
			•		·						· ·
	PT-174	ADA Service 2023-24	5307	\$	698,298	\$	-	\$	-	\$	698,298
Pierce Transit			5307	\$	5,784,247	\$	2,082,770	\$	-	\$	7,867,017
Pierce Transit	PT-175		5337 HIMB	\$	79,548	\$	320,354	\$	-	\$	399,902
		Clean Fuels Bus Replacement Expansion 2023-24	5339	\$	705,322		(16,172)	\$	-	\$	689,150
		Piero	e Transit Totals*	\$	7,267,415	\$	2,386,952	\$	-	\$	9,654,367
	SEA-238	Monorail System Maintenance 2023-2024	5307	\$	430,129		(139,983)		-	\$	290,146
City of Seattle		•	5337 HIFG	\$	593,051		140,440	\$	-	\$	733,491
	SEA-239	Seattle Streetcar System Maintenance 2023-2024	5307	\$	351,819		_	\$	-	\$	351,819
		City	of Seattle Totals	\$	1,374,999	\$	457	\$	-	\$	1,375,456
	 		T	T .				_			
Skagit Transit	SKA-4	Skagit Transit Maintenance Operations and Administration	5307	\$	-	\$	244,093		-	\$	244,093
		Facility	5339	\$	-	\$	24,192		-	\$	24,192
		Ska	git Transit Totals	\$	-	\$	268,285	\$	-	\$	268,285
	IDTA 05			Ι φ	00.007.504	•	0.400.404	•		Φ.	00.705.705
	RTA-95	Downtown Redmond Link Extension	5307	\$	22,297,584	_	8,498,181		-	\$	30,795,765
			5337 HIMB	\$	8,105,425		5,054,785		-	\$	13,160,210
Sound Transit	RTA-106	Regional Express Bus Program	5339	\$	1,430,970		(414,019)		-	\$	1,016,951
	RTA-107	Sounder and Link State of Good Repair	5337 HIFG	\$	19,272,104		12,632,273		-	\$	31,904,377
	RTA-114	At-Grade Safety Enhancements	5307	\$	-	\$	263,343	\$	-	\$	263,343

									V.u. /
		Soul	nd Transit Totals	\$	51,106,083	\$	26,034,563	\$ -	\$ 77,140,646
Washington State	WSE 118	System-wide Vessel Preservation & Improvement (23-24)□	5307	\$	4,434,846	\$	-	\$ (2,742,945)	\$ 1,691,901
Ferries	W31-110	System-wide vesser Preservation & improvement (25-24)	5337	\$	7,636,112	\$	6,505,269	\$ 1	\$ 14,141,381
T CITICS	WSF-124	System-wide ADA Preservation & Improvement□	5307	\$	-	\$	981,302	\$ 2,742,945	\$ 3,724,247
	Washington State Ferries Totals \$ 12,070,958 \$ 7,48						7,486,571	\$	\$ 19,557,529

				F	Programmed					
Sponsor	Project ID	Title	Fund Source		Funds	1	Adjustment	Re	distributions	Final
Community Transit	CT-71	Transit Revenue Vehicles 2023-2024	5307	\$	704,416	\$	(9,428)	\$	(694,988)	\$ -
Community Transit	CT-77	Facilities Rehab, Renovation & Maint	5307	\$	-	\$	-	\$	694,988	\$ 694,988
	ET-48	2024 Everett Station Preventive Maint.	5307	\$	63,992	\$	-	\$	-	\$ 63,992
Everett Transit	ET-52	2023-2024 Vehicle Preventive Maintenance	5307	\$	-	\$	(3,523)			\$ (3,523)
King County	MET-253	Vehicle, Equipment and Facilities Maintenance 2021-2024	5307	\$	5,529,358	\$	(359,918)	\$	-	\$ 5,169,440
Pierce Transit	PT-175	Clean Fuels Bus Replacement Expansion 2023-2024	5307	\$	500,434	\$	6,843	\$	-	\$ 507,277
City of Seattle	SEA-239	Seattle Streetcar System Maintenance 2023-2024	5307	\$	58,763	\$	(4,311)	\$	-	\$ 54,452
Sound Transit	RTA-106	Regional Express Bus Program (2023-2024)	5307	\$	3,810,528	\$	-	\$	(3,810,528)	\$ -
Sound Transit	RTA-107	Sounder and Link State of Good Repair	5307	\$	-	\$	242,733	\$	3,810,528	\$ 4,053,261
Washington State										
Ferries	WSF-118	Vessel Preservation & Improvement (23-24)□	5307	\$	900,023	\$	127,603	\$	-	\$ 1,027,626
	-	•	Total	\$	11,567,514	\$	(1)	\$	-	\$ 11,567,513

Seattle-Tacoma	-Everett - Eq	uity Formula Distribution						
				F	Programmed			
Sponsor	Project ID	Title	Fund Source		Funds	Adjustment	Redistributions	Final
Community Transit	CT-80	Zero Emissions Transit Revenue Vehicles 2023-2026	5307	\$	481,067	\$ 1,579,271	\$ -	\$ 2,060,338
Everett Transit	ET-52	2023-2024 Vehicle Preventive Maintenance	5307	\$	115,456	\$ 379,025	\$ -	\$ 494,481
	MET-260	Rapid Ride I Line	5307	\$	1,382,264	\$ -	\$ -	\$ 1,382,264
King County	MET-238	King County Metro Bus Acquisition 2023-2024	5307	\$	-	\$ 4,537,774	\$ -	\$ 4,537,774
Pierce Transit	PT-180	Shuttle Revenue Vehicles 2023-2024	5307	\$	461,824	\$ 1,516,101	\$ -	\$ 1,977,925
	SEA-271	Aurora Avenue N Safety & Transit Access Improvements	5307	\$	102,628	\$ -	\$ -	\$ 102,628
City of Seattle	SEA-200	Madison Corridor Bus Rapid Transit	5307	\$	-	\$ 336,911		\$ 336,911
Sound Transit	RTA-100	I-405 Bus Rapid Transit	5307	\$	532,280	0	\$ -	\$ 532,280
Sound Transit	RTA-114	At-Grade Safety Enhancements	5307	\$	-	\$ 1,747,727	\$ -	\$ 1,747,727
Washington State								
Ferries	WSF-124	Systemwide ADA Preservation and Improvements	5307	\$	131,492	\$ 431,667		\$ 563,159
		·	Total	\$	3,207,011	\$ 10,528,476	\$ -	\$ 13,735,487

 $[\]ensuremath{^{\star}}$ An error was corrected from the previous version.

ATTACHMENT C: 2024 FTA REDISTRIBTION REQUESTS

COMMUNITY TRANSIT

Community Transit requests to redistribute funds from its "Transit Revenue Vehicles 2023-2024" project to its "Facilities, Rehabilitation, Renovation and Maintenance" project.

Since April 2020 when the FY24 funding estimates were programmed, CT's bus order plans have changed due to both pandemic related service reductions and their response to an increased state and regional emphasis on converting to zero emissions vehicles. This transfer of funds is needed to support the facility improvements necessary to operate zero emissions vehicles. The facility project will begin in 2024 and can utilize the FY24 funding efficiently. All of the bus order funding will now come from the new TIP project # CT-80 for Zero Emissions vehicle purchases. This project includes mostly FY25-26 funding that will be better timed for these orders.

INTERCITY TRANSIT

Intercity Transit requests to redistribute funds from its "Replacement Fixed Route Coaches," "Capital Preventive Maintenance" and "Vanpool Vans" projects to the Pattison MOA Base Rehabilitation and Expansion project.

The three donor projects were identified in 2018 and represented the first time IT had been asked to program future projects as an External Earned Share agency. These were initially placeholder "bucket" projects and were anticipated for future adjustment. These "bucket" projects will continue but have been updated to reflect the FY 24 redistribution request over the original 2021 -2022 period. Following the initial future project allocation in 2018, IT received additional FTA competitive awards allowing all phases of the Pattison Base Project to advance. Pattison Base is a high priority project and cost increases have continued to impact the estimated cost. With this adjustment, PSRC's total participation will be at approximately 22% of the total project

SOUND TRANSIT

Sound Transit requests to redistribute funds from its "Regional Express Bus Program (2023-2024)" project to its "Sounder and Link State of Good Repair (2023-2024)" project.

The Regional Express Bus Program project is delayed and ST will backfill local funds to maintain the scope. The Sounder and Link State of Good Repair project is able to use the FY2024 funds more quickly.

WASHINGTON STATE FERRIES

Washington State Ferries requests to redistribute funds from its "Systemwide Vessel Preservation and Improvement" project to its "Systemwide ADA Preservation and Improvement" project.

There is an overall increase of funding to the Systemwide Vessel Preservation and Improvement project from 5339, but a redistribution of 5307 funding to the Systemwide ADA Preservation and Improvement project. The impact to the preservation project budget is minimal, and the ADA project is a priority for WSF.

ATTACHMENT D: 2024 EQUITY FORMULA ADJUSTMENTS

Agency	Project Title	Amount	Response
	Zero Emissions Transit Revenue	44.5-0.0-4	Additional funds to existing project: The additional funding will add one additional bus to the project for use on Swift BRT Gold Line expansion service benefiting Equity Focus Areas & Populations. The new total for the Equity funds portion of CT-80 will be increased from 9 to 10 buses total. The Swift BRT Gold Line will be Community Transit's first Swift BRT Line to exclusively use zero emissions buses. Adding an additional bus to the service mix will help to increase overall efficiency and reliability for Gold Line service and help
Community Transit	Vehicles 2023-2026 2023-2024 Vehicle Preventive	\$1,579,271	us to reduce late or dropped service due to range and charging issues.
Everett Transit	Maintenance	\$379,025	Modest amount of additional funds to an existing project already approved for Equity funding - consistent with adopted policies.
King County Metro	King County Metro Bus Acquisition 2023-2024	\$4,537,774	Additional funds to existing project, but new to Equity funds: The additional Equity funding will be used to assist in acquiring electric buses that will operate out of Metro's South Base Campus to replace diesel hybrid buses. The buses that will be acquired with this funding will allow Metro to provide reliable and safe service to the identified equity focus populations located in South King County. Metro's South Base Campus will have the first bases capable of supporting the battery electric buses operations. The Equity funding will help Metro replace these buses that have reached the end of their useful life and for which maintenance parts are becoming more difficult to acquire. Lack of needed maintenance parts has led to buses being held out of service reducing reliability on the routes operated out of our South Campus Base. The 26 routes that operate out of the South Campus Bases provide services to some of the highest populations of equity focus areas in King County. The use of these funds will allow Metro to maintain reliable and safe transit services to the identified equity focus populations which will allow them to access jobs and services.
Pierce Transit	Shuttle Revenue Vehicles 2023-2024	\$1,516,101	Additional funds to existing project: The Equity funds are needed as currently there are no other identified funds that will be used for the shuttle vehicle replacements. If Pierce Transit moves other resources to cover the cost of this project, other projects will also experience significant delays due to being underfunded. If Pierce Transit would not perform its ADA services optimally with new shuttle vehicles, then Pierce Transit will experience a loss in income from its ridership.

			Modest amount of additional funds to an existing project, but new to Equity
			funds: The project serves all six EFA populations at a higher level than the
			regional average. The project will provide direct, faster and more frequent high-
Seattle	Madison Corridor Bus Rapid Transit	\$336,911	capacity service to jobs and services.
			New equity project: This project will provide safety improvements for existing
			at-grade stations and pedestrian crossings in the Rainier Valley and SODO
			sections of the Link 1 Line alignment. All 6 EFA populations are above the
Sound Transit	At-Grade Safety Enhancements	\$1,747,727	regional average along this corridor.
Washington State	Systemwide ADA Preservation and		Modest amount of additional funds to an existing project already approved for
Ferries	Improvements	\$431,667	Equity funding - consistent with adopted policies.



July 3, 2024

ACTION ITEM

To: Transportation Policy Board

From: Kelly McGourty, Director of Transportation Planning

Subject: Recommend Approval of Projects for PSRC's 2027-2028 Federal

Highway Administration and Federal Transit Administration Funds

IN BRIEF

PSRC has project selection authority for several sources of funding from the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). A project selection process is conducted every two years to distribute these funds via a competitive process detailed in the *Policy Framework for PSRC's Federal Funds*. Between February and June 2024, the project selection process to distribute approximately \$639 million of PSRC's 2027-2028 federal funds, as well as an additional \$63 million of 2025-2026 FHWA funds, was conducted. The projects recommended to receive these funds are identified in Attachments A through D.

RECOMMENDED ACTION

The Transportation Policy Board should recommend Executive Board approval of the projects recommended for PSRC's FHWA and FTA funds as identified in Attachments A through D, including the prioritized contingency lists of projects should additional funds become available prior to the next project selection process.

DISCUSSION

PSRC is required under federal legislation to have a documented process that provides the policies and guidance for how PSRC will approve, manage and administer projects to be selected to receive PSRC's federal funds. Prior to each funding cycle, the policies and procedures for the project selection process are reviewed and updated to reflect

current regional priorities and requirements and are documented in the *Policy Framework for PSRC's Federal Funds.*

The 2024 Policy Framework for PSRC's Federal Funds was adopted by the Executive Board on January 25, 2024, and encompasses the detailed policies and procedures for conducting PSRC's project selection process, including details on the policy focus of support for centers and the corridors that serve them, the various set-asides and distribution amounts and other details. The project selection process, as directed by the *Policy Framework*, is based on the regional policies and outcomes as detailed in VISION 2050 and the Regional Transportation Plan.

The criteria used to evaluate submitted projects is based on these policies and outcomes, built from the foundation of supporting regional and local centers. The criteria include elements relating to accessibility, multimodal mobility, safety, equity and climate, as well as financial and project readiness. PSRC's boards spent a significant amount of time reviewing the criteria and incorporated changes for the 2024 process that strengthened safety, climate and equity considerations, among other updates. More information can be found in the *Policy Framework* and other materials on PSRC's website.

PSRC released the Call for Projects for the 2024 project selection process in February for an estimated \$639 million of PSRC's federal fiscal year (FFY) 2027-2028 FHWA and FTA funds. In addition, approximately \$63 million of 2025-2026 FHWA funds is available for distribution, due to higher levels than previously estimated from the Bipartisan Infrastructure Law and per direction from PSRC's Executive Committee. This includes funds from FHWA's Carbon Reduction Program that had yet to be distributed.

A wealth of resources and guidance materials were included in the Call for Projects, and workshops were held in each of the four counties to review the materials and assist potential project sponsors. The Call for Projects and additional materials about the project selection process – including the *Policy Framework*, project evaluation criteria, submitted project applications and all other resources – are provided on PSRC's website.

FHWA Competitions

PSRC conducts a shared process for FHWA funding between a regional competition and competitions within each of the four counties. For PSRC's FHWA regional competition, 30 projects requesting over \$140 million were submitted for the estimated \$90.9 million available. PSRC staff scored the project applications based on the adopted regional project evaluation criteria. The Regional Project Evaluation Committee (RPEC) reviewed the projects and PSRC staff scores at its meeting on May 23, 2024. After a full discussion, RPEC unanimously recommended the projects in Attachment A for funding, including a prioritized contingency list of projects should additional funds

become available prior to the next process. In addition to the project scores, RPEC also took other factors into consideration in preparing the recommendation, including geographic balance, agency balance, modal balance, project implementation, having a balance among project phases, project scalability, unique circumstances and project timing.

It is noted that the recommended funding exceeds the estimate for the regional FHWA competition as identified in the *Policy Framework* by approximately \$4.8 million. The committee had lengthy discussion about where a reduced award could be considered, or whether there was flexibility to increase the estimated amount of future funding. Some key points discussed were recent and ongoing delivery challenges that have led to larger gaps to be filled; uncertainty of 2027-2028 funds as they will be established in the next federal transportation act; the overage being a small percentage of the total; and the unique challenges this cycle with new funding sources and earlier funds to distribute. It was also noted that recommending the last two projects on Attachment A would improve geographic balance, with both having the ability to deliver early. Based on these factors and with PSRC staff consensus, the committee decided to recommend the full funding of the projects as identified, exceeding the estimate by about \$4.8 million.

Per the *Policy Framework*, approximately 66% of PSRC's FHWA funds is distributed through competitive processes conducted by each of the four countywide forums. A total of 104 projects requesting over \$176 million were submitted for the estimated \$142.9 million available, which includes the set-asides for bicycle and pedestrian investments and preservation, as well as the required minimum amount to be spent in rural areas.

Each countywide group adopts their own competitive processes, based on the *Policy Framework*, federal requirements and the regional project evaluation criteria, with some locally based customization; a summary of each countywide process is contained in the *Policy Framework*. The countywide project selection committees concluded their processes in June and are recommending the projects identified in Attachment B, including prioritized contingency lists of projects should additional funds become available prior to the next process.

FTA Distributions

There are three urbanized areas (UZAs) in the PSRC region: Bremerton, Marysville and Seattle-Tacoma- Everett (STE). PSRC coordinates with FTA and the public transit agencies operating within each UZA to conduct the process to distribute PSRC's FTA funds to projects. The majority of FTA funds come to the region based on the service and operating characteristics of each transit agency. Per the *Policy Framework*, this funding is distributed through an "earned share" process.

Since there is only one transit agency operating in the Bremerton and Marysville UZAs, respectively, funds are distributed to these two UZAs based on their earnings. Within the STE UZA, approximately 86% of the FTA funds are based on the service and operating characteristics of the nine transit agencies and are distributed via the earned share distribution process. The remaining funds, approximately 14%, come to the region based on regional attributes such as population density. As of 2023, these regional funds are disbursed through an equity formula allocation.

The equity formula uses a focused and intentional methodology that looks at all transit services being provided to the region's equity focus populations and distributes funds accordingly. The six equity focus populations include people of color, people with low incomes, seniors, youth, people with disabilities and people with limited English proficiency. Agencies provide a description of how each project submitted for the equity formula funding addresses the equity criterion established in the *Policy Framework*. This includes how the project supports and improves equity, including the relationship to identified equity focus area populations within the project area. It also includes how the project improves mobility and access to opportunities for the identified populations, among other criteria. When applicable, agencies also address how each project adheres to the recently updated Project Tracking Policies, which allow certain exceptions for the distribution of funding.

PSRC staff reviewed all project submittals to affirm each project meets state, federal and regional eligibility requirements. For the equity formula project submittals, staff worked with each sponsor to confirm that their projects meet the intent of the distribution policies.

At their meeting on June 26, 2024, the Transit Operators Committee (TOC) unanimously recommended the projects to receive PSRC's 2027-2028 FTA funding. Attachment C contains the projects to receive the \$457 million of FTA earned share funding as identified by each transit agency within each of the three UZAs. Attachment D contains the projects to receive the \$64 million of FTA equity formula funding.

NEXT STEPS

Once the Board approves the projects to receive this funding, PSRC will begin work on the preparation of the Draft 2025-2028 Regional Transportation Improvement Program (TIP), scheduled to be released for public comment in September. In October, the Transportation Policy Board will make its final recommendation on the 2025-2028 Regional TIP, and the Executive Board is scheduled to take final action on October 24, 2024.

At the meeting on July 11, the Transportation Policy Board will be provided additional details on the projects recommended for funding as identified in Attachments A through D. Staff will also provide observations regarding the impact of the changes adopted in the 2024 Policy Framework.

For more information, contact Kelly McGourty at 206-971-3601 or kmcgourty@psrc.org or Jennifer Barnes at 206-389-2876 or jbarnes@psrc.org.

ATTACHMENTS

- A. PSRC's 2024 FHWA Regional Competition: RPEC Recommendation
- B. Countywide Recommendations for PSRC's FHWA Funds
- C. TOC Recommendation for PSRC's FFY 2027-2028 FTA Earned Share Funds
- D. TOC Recommendation for PSRC's FFY 2027-2028 FTA Equity Formula Funding

ATTACHMENT A: PSRC 2024 FHWA REGIONAL COMPETITION REGIONAL PROJECT EVALUATION COMMITTEE RECOMMENDATION

PROJECTS RECOMMENDED FOR FUNDING

Sponsoring	COMMENDED FOR FUNDING			Amount	Amount						
Agency	Project Title	Phase	Score	Requested	Recommended	Source	Description				
	Congestion Mitigation and Air Quality Improvement Program Funding (CMAQ) / Carbon Reduction Program (CRP)										
Sound Transit	Graham Street Station - Design	Preliminary Engineering / Design	75	\$8,200,000	\$8,200,000	CMAQ	Construct a new infill light rail station including landscaping, drainage, utilities, streetlights, pedestrian and bicycle safety improvements, and bus stop improvements.				
King County Metro	RapidRide K Line Project	Preliminary Engineering / Design	64	\$8,200,000	\$8,200,000		Construct infrastructure for RapidRide K Line, which will operate between the Kirkland Totem Lake Regional Growth Center and the Bellevue Eastgate Park & Ride. Project elements include construction of bus lanes, queue jumps, turning restrictions, bus bulbs, signal timing optimization, bus stop spacing management, transit signal priority, turn lanes, traffic channelization improvements, new RapidRide stations, and layover improvements to enhance bus operations.				
Sound Transit	Boeing Access Rd Station - Vehicles	ОТН	60	\$8,200,000	\$8,200,000	CMAQ	Purchase two light rail vehicles needed to accommodate expanded service that will result from opening of the new station.				
King County Metro	Regional Campaigns & Partner/Community TDM Capacity Building	ОТН	57	\$5,000,000	\$5,000,000	CMAQ	Implement Transportation Demand Management programs utilizing a mix of tools including marketing, outreach, education, data, incentives, and partnerships.				
Seattle	Harrison & Mercer Transit Access Project	Construction	53	\$8,200,000	\$8,200,000		Construct a new transit corridor within and between the Uptown and South Lake Union Regional Growth Centers, providing direct transit access to the future SLU Light Rail Station. Improvements may include trolley wire infrastructure, bus lanes, lane markings, pavement restoration, signal optimization for transit, bus stops and bus stop amenities, and improvements to the public realm that will facilitate a transit- and pedestrian prioritized street.				

Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Amount Recommended	Source	Description
Community Transit	Zero Emissions Bus Purchase	Other	42	\$8,200,000	\$8,200,000		Purchase about seven Battery Electric buses and associated charging equipment to replace existing diesel fuel buses that have exceeded their useful life and begin Community Transit's journey toward a full fleet transition to Zero Emissions.

TOTAL: \$46,000,000

Sponsoring Agency Surface Transpo	Project Title ortation Block Grant Program (STBG) / Carbon F	Phase Reduction Prog	Score ram (CR	•	Amount Recommended	Description
Bellevue	NE Spring Boulevard Zone 3, Arterial/Multimodal Network Completion	Preliminary Engineering / Design	75	\$3,500,000	\$3,500,000	Construct a new two-lane road connection to complete a gap in the Bel-Red area. The project will include two vehicle lanes, sidewalks and protected bike lanes on both sides, safety elements including illumination, signals and pavement marking, a fish-passable stream crossing, stormwater facilities, and underground utilities.
Tacoma	Puyallup Avenue Corridor Improvements with Pedestrian Access to Fife	Construction	73	\$5,465,000	\$5,465,000	Reconstruct roadway with complete street elements including sidewalks/curb ramps, curb bulb-outs, crosswalks, signals, lighting, landscaping, bus stops, upgraded utilities, and a transit lane, as well as minor improvements to side streets to reorient/increase functionality of parking spaces, and other street amenities. The pavement design for driving lanes will meet heavy haul standards. Bike lanes/active transportation facilities will also be constructed with other State funds, connecting to WSDOT's regional trail improvements along SR 167.

Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Amount Recommended	Source	Description
Seattle	West Seattle Link Extension (WSLE) Station Access	Preliminary Engineering / Design	72	\$5,465,000	\$5,465,000	CRP	Construct non-motorized access improvements to four new Link light rail stations, as planned by Sound Transit's West Seattle Link Extension (WSLE) project. Station access improvements include new sidewalks (including new ADA ramps where needed), protected bike lanes and neighborhood greenways (including required pavement repair and replacement), enhanced crossings, pedestrian plazas, multi-use trail enhancements, and other safety measures and amenities. Potential rechannelization along a segment of Alaska Street (minor arterial) to provide bus-only lanes will be evaluated.
Kent	Meet Me on Meeker: Interurban Trail to 6th Avenue S Connection	Construction	70	\$2,500,000	\$2,500,000	STBG	Construct a multimodal promenade along the south side of West Meeker Street that includes a two-way, separated bikeway and sidewalk with buffer zones, reducing four vehicle lanes to two. The project includes curb bulb-outs, pedestrian amenities, and curb extensions at the corner of 6th Avenue S and W Meeker Street.
Pierce County	112th Street E	Right-of-Way	68	\$5,465,000	\$5,465,000	STBG	Add a center turn lane, paved shoulders, cement concrete curb, gutter, sidewalk, and bike lanes. Improvements will include street lighting, fiber optic interconnect, an enclosed storm drainage conveyance system, storm drainage treatment facilities, fishpassable culvert underpasses, and reconstruction of the existing traffic signal systems at Golden Given Rd E and 18th Ave E
Renton	Rainier Ave Corridor Improvements - Phase 5	Preliminary Engineering / Design	67	\$3,196,076	\$3,196,076	CRP	Reduce the vehicle lanes between NW 3rd Place to the northern city limits and provide bike facilities, sidewalk widening, pedestrian scale illumination, and a multiuse trail that will extend the Lake Washington Loop trail to the northern city limits Design will consider access management and a center median where feasible to provide traffic calming. Phase 5 of the Rainier Avenue Corridor Improvements is the final phase of the planned corridor improvement.

Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Amount Recommended	Source	Description
WSDOT	SR 99/148th St SW Vic To Airport Rd Vic - Corridor Improvement	Preliminary Engineering / Design	66	\$4,275,122	\$4,275,122	STBG	Provide Business Access Transit (BAT) lanes on SR 99 between 148th Street SW and Airport Way in unincorporated Snohomish County. The project includes the building or rebuilding of roadway shoulders as managed BAT lanes, ADA improvements, bicycle and pedestrian facilities separated from travel lanes, new and improved signalized pedestrian crossings, and other safety improvements, transit speed and reliability improvements, and improved lighting.
Kitsap County	Ridgetop - Mickelberry to Myhre Phase 1	Construction	65	\$5,460,000	\$5,460,000	STBG	The multimodal corridor project will add a travel lane and bike lane in each direction, widen sidewalks, improve Mickelberry and Myhre intersections, add a midblock intersection, lighting, and ITS. Phase 1 will construct the Ridgetop & Myhre intersection, signals, lighting, ITS system, a second eastbound lane and uphill bike lane to the vicinity of Sid Uhinck Drive, and stormwater facilities to the vicinity of Mickelberry Road.
Kirkland	NE 128th Street Bike-Ped Improvements	Construction	63	\$986,000	\$986,000	CRP	Install bicycle safety improvements between 116th Ave NE and Totem Lake Boulevard NE. Project includes addition of 2-foot buffers with pylons to existing bike lanes, complemented by green conflict pavement markings, relocation of the eastbound bike lane to the south curb at NE 128th Street/Totem Lake Blvd NE, new bike boxes at NE 128th Street/116th Avenue NE intersection, and signal phasing improvements including protected bike phases at both intersections.
Auburn	East Valley Highway Widening	Construction	61	\$5,465,000	\$5,465,000	STBG	Provide multimodal improvements from south of the East Valley Access Road to Lakeland Hills Way. The project scope includes intersection improvements, the addition of a separated non-motorized trail, addition of one northbound and one southbound through lane, center turn lane, illumination, stormwater improvements, utility relocation, and installation of a dynamic message sign.

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Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Amount Recommended	Source	Description
Fife	I-5/Port of Tacoma Road Interchange Improvement Project	Construction	59	\$2,439,606	\$2,439,606		Retain the existing Port of Tacoma Road overcrossing of I-5 and construct a new overcrossing of I-5 at 34th Avenue E. The interchange will be reconstructed to create a split diamond couplet interchange with Port of Tacoma Road (southbound) and 34th Avenue E (northbound) paired as one-way couplets between 20th Street E and 12th Street E. Funding is requested for Phase 2a conversion of Port of Tacoma Road to a one-way southbound road.
Lynnwood	Poplar Way Extension Bridge	Construction	62	\$5,465,000	\$5,465,000		Construct a new multimodal six-lane bridge over I-5 between 196th St SW (SR 524)/Poplar Way and 33rd Ave W/Alderwood Mall Blvd. The bridge will include a sidewalk (west side) and shared use path (east side). The intersecting streets will be modified to meet the profile and width of the new bridge, and a tunnel (three-sided concrete box structure) will be constructed to allow the Interurban Trail to pass beneath the new bridge.

TOTAL: \$49,681,804

RECOMMENDED PRIORITIZED CONTINGENCY LIST

Sponsoring	Project Title	Phone	Score	Amount Doguested	Description
Agency	Project Title	Phase	1	Amount Requested	
Maple Valley	gation and Air Quality Improvement Program Fo SR 169 Pedestrian Bridge at SE 258th Street	Construction	28	\$3,500,000	Construct an approximately 100-ft non-motorized bridge across SR 169 near SE 258th Street. At the east end of the bridge, the project will include an elevator and/or an ADA ramp. At the west end, the project will include an elevator to the Legacy Site near the farmer's market. The bridge will include pedestrianscale illumination and may include a digital message board on the bridge span to provide intelligent transportation system (ITS) updates to drivers on SR 169.
Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Description
Surface Transpo	ortation Block Grant Program (STBG)				
Seattle	Aurora Ave Transit Corridor and Safety Upgrades	Preliminary Engineering / Design	59	\$5,465,000	The overall corridor project will reconfigure the existing roadway between the city's downtown commercial center and its northern city limits. Primary improvements include new sidewalks and controlled pedestrian crossings, new curb ramps, new and upgraded signals, street trees, access management, transit-focused re-channelization, and transit facility upgrades. Funding request is for the first segment, from approximately N 90th St to N 105th St.
Marysville	156th St NE Connector	Construction	54	\$5,465,000	Construct a 5-lane section of 156th between the Marysville Corporate Center development and 152nd Street NE, and a 3-lane section of 47th Ave NE between 152nd St NE and the MCC property to the north. The project includes curb and gutter, landscape strip, stormwater facilities, a roundabout, illumination, signage and pavement markings, a shared used path on the north/east side and sidewalk on the south/west side.
Kirkland	116th Avenue NE/NE 87th St Intersection Improvements	Construction	51	\$1,378,400	Install a mini-roundabout at the intersection, which includes the driveway access to the future pick-up and drop-off area for the Sound Transit STRIDE bus rapid transit station on I-405 at NE 85th St. This project includes striping, signage, curbs, stormwater improvements, landscape restoration, sidewalks, and ADA ramps, and fill gaps in the existing sidewalk

Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Description
Snohomish County	Poplar Way: Larch Way to Lynnwood City Limits	Preliminary Engineering / Design	47	\$2,000,000	Construct two travel lanes and a center turn lane, integrating bike facilities, curbs, planters, and sidewalks on both sides. Modifications to two existing signalized intersections and/or considering a roundabout to enhance safety and operations will be explored. This project has been developed to accommodate additional pedestrian, bicycle, and vehicle traffic expected to result from the City of Lynnwood's Poplar Way Overcrossing project.
Arlington	180th Street Connector	Construction	46	\$5,000,000	Construct a new multimodal road that will provide access to the west side of the Arlington Airport in the Cascade Industrial Center. It will connect to Airport Blvd on the east with a roundabout, and to Smokey Point Blvd on the west with a stop-controlled intersection (planned to be a roundabout in the future). The road will have one vehicle lane in each direction, with a sidewalk on one side and a multiuse path on the other, pedestrian amenities, and new water and sewer utilities.
Port of Seattle	Air Cargo Road Reconstruction & Non-motorized Improvements	Construction	45	\$5,000,000	Rehabilitate existing pavement and install pedestrian and bicycle facilities between S 154th St and S 166th St. The project scope includes illumination, pedestrian and bicycle facilities, transit improvements, signage, storm drainage, and landscaping.
Sumner	166th St Widening and Intersection Improvements	Right-of-Way	45	\$2,249,000	Widen from a two/three lane section to four lanes, and construct roundabouts at he SR 410 westbound ramps and at 64th Street E. The project will include ADA-compliant pedestrian facilities to provide new north-south sidewalk access through the interchange. An existing culvert carrying Salmon Creek will be upgraded as needed.
Snohomish County	North Creek Trail Phase 2: Waxen Road to 183 St SE	Construction	43	\$5,000,000	Extend the existing North Creek Regional Trail from Waxen Road to 183rd St SE (North Creek Park). Project elements include construction of a paved section of the trail to separate it from the road.

Sponsoring Agency	Project Title	Phase	Score	Amount Requested	Description
WSDOT	SR 167/SR 512 to Ellingson Rd Vicinity - SB Congestion Management	Preliminary Engineering / Design	43	\$5,465,000	Extend the SR 167 express toll lanes in the southbound direction to the SR 410/SR 512 interchange. Eight fish passage barriers will be replaced with fish passable structures. This project is a segment of the 50-mile managed lanes system on I-405/SR167 and connects to the SR 167 Gateway Extension Project.
Northwest Seaport Alliance	Port Community System	Other	39	\$1,500,000	Implement improvements to the Port Community System that serves the international cargo terminals at the Ports of Seattle and Tacoma to make the appointment system more user-friendly and accessible to small trucking operations or independent operators. Improvements will include 1) a web and mobile application, 2) a terminal-agnostic appointment booking, merging, and management system, 3) check- in functionality, and 4) location-based tracking.
Port of Bremerton	Airport Way Phase 2.2	Construction	39	\$3,196,084	Construct of Phase 2.2 of Airport Way from Old Clifton Road to the south end of the Bremerton National Airport with future connection planned to Lake Flora Rd and the SR-3 Freight Corridor. The roadway includes two vehicle lanes, pervious concrete bicycle lanes and shoulders, a separated pervious asphalt pedestrian path, grass lined stormwater swales, and installation of a wildlife fence.

ATTACHMENT B: COUNTYWIDE RECOMMENDATIONS FOR PSRC'S FFY 2027-2028 FHWA FUNDS

PROJECTS RECOMMENDED FOR FUNDING

	NTY PROJECTS RECOMMENDED F	OR FUND	ING			
LARGE JUR	ISDICTION PROGRAM					
Sponsor	Title	Funding Source	Amount	STBG/CMAQ Score (out of 100)	Phase	Description
Tukwila	Tukwila and South King County TDM	CMAQ	\$550,000	48/69	Other	Implement a TDM program to include outreach and education, incentives and rewards, partnerships with non-profits and community-based organizations, information on transit fares, employer consultations on transportation benefits and telecommute programs, purchase and installation of bike racks and wayfinding signage, language translation, interpretation, and transcreation of materials, engagement with transportation service providers, and support for policy and institutional reforms that advance TDM priorities.
Issaquah	Newport Way NW Improvements – Maple Street to West Sunset Way	STBG	\$5,460,000	71/NA	Right-of-Way	Construct roundabouts at the NW Juniper Street, NW Holly Street, and NW Dogwood Street intersections; signal modifications at the Sunset Way and Maple Street intersections with Newport Way NW; an additional southbound lane from NW Maple Street to the vicinity of Holly Street; sidewalk on both sides of Newport Way NW and protected bike lanes, both with a landscaped buffer. Work also includes ADA improvements, rectangular rapid flashing beacons, signage, channelization, illumination, wetland mitigation, stormwater detention and treatment, and underground utility maintenance.
Seattle	Aurora Ave Transit Corridor and Safety Upgrades	STBG	\$5,460,000	66/57	Preliminary Engineering / Design	Construct improvements that may include new sidewalks and controlled pedestrian crossings, new curb ramps, new and upgraded signals, street trees, access management, transit-focused rechannelization, and transit facility upgrades from N 90th Street to N 105th Street.
Shoreline	N 175th Street, Stone Avenue N to I-5	STBG	\$5,460,000	66/NA	Right-of-Way	Reconstruct roadway with two lanes in each direction and add raised center medians, new pedestrian beacons, turn pockets, a combination of shared use paths and buffered bike lanes, curb, gutter, sidewalk extensions, planter strips, illumination, and retaining walls.

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Federal Way	BPA Trail - City Center Extension	CMAQ	\$1,600,000	63/66	Right-of-Way	Construct paved shared use path along the north side of S 234th Street and the west side of 23rd Avenue S with pedestrian scale lighting, crossing improvements, landscape/hardscape buffer, and associated storm drainage. Work also includes roadway restriping, relocation of curb and sidewalk, and removal of on-street bike lanes.
Seattle	Graham St Station Access & Complete Street	CMAQ & CRP	\$3,752,835	61/61	Preliminary Engineering / Design	Construct improvements that may include new bus stops and bus stop amenities, upgraded sidewalks, protected bicycle lanes, new and upgraded pedestrian crossings, pavement restoration, lane markings, signal improvements including transit signal priority and leading pedestrian intervals, channelization improvements to increase visibility and safety for non-motorized travelers, storm water drainage improvements, pedestrian lighting, street trees, and landscaping
Seattle	N 130th St - Bitter Lake to Haller Lake Mobility Improvements	CMAQ	\$5,460,000	61/56	Preliminary Engineering / Design	Construct improvements that may include new bus stops and bus stop amenities, upgraded sidewalks, protected bicycle lanes, new and upgraded pedestrian crossings, pavement restoration, signal improvements including transit signal priority and leading pedestrian intervals, channelization improvements to increase visibility and safety for non-motorized travelers, storm water drainage improvements, pedestrian lighting, street trees, and landscaping.
Bellevue	120th Avenue NE (Stage 4), North Segment	STBG	\$5,460,000	61/NA	Construction	Construct three lane roadway with two travel lanes and a center turn lane, protected bike lanes and wide sidewalks on both sides of the roadway, illumination, and signage. Work also includes signal enhancements, ITS, installation of stormwater drainage, flow control and water quality facilities, and replacement of a fish barrier with a wildlife and fish passable structure.
SeaTac	34th Avenue S Phase 2	CMAQ	\$2,956,293	58/60	Right-of-Way	Construct roundabout with access to the future Sound Transit STRIDE bus rapid transit station on I-405 at NE 85th Street, install roadway striping, sidewalks, ADA ramps signage, curbs, stormwater improvements, and landscape restoration.
SeaTac	S 204th Street Improvements Project	STBG	\$2,000,000	57/NA	Construction	Widen the roadway, adding a parking lane, a bike lane, sidewalks, and crosswalk and ADA enhancements on S 204th Street and 32nd Avenue S.
Auburn	Lea Hill Road/104th Avenue SE Roundabout	STBG	\$2,138,000	54/45	Construction	Construct single-lane roundabout, replacing the existing span-wire signal.

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Kirkland	116th Avenue NE/NE 87th St Intersection Improvements	STBG	\$1,378,400	51/36	Construction	Construct roundabout with access to the future Sound Transit STRIDE bus rapid transit station on I-405 at NE 85th Street, install roadway striping, sidewalks, ADA ramps signage, curbs, stormwater improvements, and landscape restoration.
Covington	SR 516 and Covington Way Intersection Improvements	STBG	\$1,924,552	50/48	Right-of-Way	Construct roundabout with additional turn lanes, replacing the existing signal. Work also includes construction of a shared use path, protected crossings, transit access, and ITS improvements.
Seattle	80th St and 85th St ITS Corridors	CMAQ & STBG	\$3,000,000	50/47	Construction	Upgrade and install communications systems to interconnect traffic signals, add leading pedestrian intervals, optimize corridor signal timing, construct new curb ramps, sidewalks, and accessible pedestrian signal upgrades.
King County Roads	Issaquah-Hobart Road SE and SE May Valley Road Intersection Improvement	STBG	\$545,000	45/41	Preliminary Engineering / Design	Construct a two-lane roundabout, reconstruct the roadway Install cement concrete curb, gutter, sidewalks, and ADA ramps; marked crosswalks; drainage network improvements, water quality facility, structural walls, landscaping, illumination, and erosion control.
		Subtotal:	\$47,145,080			
RURAL PROG	RAM					
				STBG/CMAQ		
		Funding		Score		
Sponsor	Title	Source	Amount	(out of 100)	Phase	Description
King County Roads	2027 NE Big Rock Road Overlay	STBG	\$792,340	32/NA	Construction	Grind and overlay the roadway from City of Duval limits to Batten Road NE and from NE 117th Street to Kelly Road NE.
		Subtotal:	\$792,340			
ALL OTHERS PROGRAM						
Sponsor	Title	Funding Source	Amount	STBG/CMAQ Score (out of 100)	Phase	Description
King County Metro	King County Metro Zero Emission Ferry Replacement Project	CRP	\$1,730,000	70/57	Preliminary Engineering / Design	Electrify the West Seattle Downtown Seattle passenger- only ferry route by replacing one 278 passenger diesel- fueled ferry with two new 150 passenger battery electric vessels, constructing shoreside vessel charging and other electrical infrastructure and vessel moorage at Pier 50.
WSDOT	SR 167/SR 512 to Ellingson Rd Vicinity – SB Congestion Management	CRP	\$1,500,000	48/60	Preliminary Engineering / Design	Widen the roadway, adding express toll lanes on SR 167 southbound to the SR 410/SR 512 interchange, completing the managed lane system on I-405/SR 167.
		Subtotal:	\$3,230,000			
NONMOTORIZ	ZED PROGRAM					

				STBG/CMAQ		
		Funding		Score		
Sponsor	Title	Source	Amount	(out of 100)	Phase	Description
Renton	Sunset Trail	STBG	\$2,500,000	76/73	Construction	Construct shared use path with planted buffer on the north side of NE Sunset Boulevard between Edmonds Avenue NE and NE 10th Street with street lighting, retaining walls, and ADA upgrades.
Bellevue	Eastgate Way Sidewalk	STBG	\$1,068,500	72/65	Preliminary Engineering / Design	Construct sidewalk with new curb and gutter, stormwater drainage, and pavement replacement where affected by construction.
Federal Way	Pacific Hwy Non-Motorized Trail - 288th to N City Limits	CRP	\$600,000	69/74	Construction	Construct shared use path and bike boulevard improvement along 16th Avenue S and 15th Avenue S, respectively.
Bothell	102nd Ave NE Shared-Use Path	CRP	\$1,600,000	63/62	Preliminary Engineering / Design	Construct paved shared use path with planter strip, concrete curb and gutter, retaining walls, and illumination between Main Street and East Riverside Drive, excluding the 102 Avenue NE Bridge.
Issaquah	NW Juniper Street Improvements	CMAQ	\$1,621,875	61/61	Construction	Construct shared use path along one side of the street from Newport Way NW and 7th Ave NW. Work also includes irrigation, drainage, ADA compliant curb ramps, illumination, crosswalks, and signage.
Redmond	156th Ave Shared Use Path	CMAQ & STBG	\$2,000,000	59/58	Construction	Construct shared use path from the 4300 Block to NE 51st Street with enhanced lighting and crossing improvements
Kent	Earthworks Park to Downtown Connection	STBG	\$375,000	51/NA	Planning	Planning for a protected bicycle connection between Earthworks Park and Downtown Kent. Planning activities include project development, equitable community engagement, agency coordination, and feasibility and alternatives analysis.
Shoreline	Trail Along the Rail Master Plan	STBG	\$432,500	52/NA	Planning	Planning for a shared use path alongside the Lynnwood Link light rail alignment from 5th Avenue in Seattle to 195th Street in Shoreline. Planning activities include final feasibility alignment, assessment of property acquisition requirements, development of cost estimates and phasing and scheduling, a public engagement process that mixes outreach methods that includes surveys, workshops, and public meetings.
		Subtotal:	\$10,197,875			
PRESERVATI	ON PROGRAM	L Compelled o		00000		
Sponsor	Title	Funding Source	Amount	Score (out of 100)	Phase	Description
Kent	South 212th Street Preservation	STBG	\$1,500,000	92	Construction	Grind and overlay the roadway, replace failing pavement
, cont	(59th PI S to 72nd Ave South)		ψ1,300,000		3311311 4311311	sections, and install curb ramps and traffic signals.
Federal Way	S 320th Street Preservation (SR-99 to I-5)	STBG	\$1,150,000	91	Construction	Grind and overlay the roadway and construct ADA sidewalk and signal upgrades.

Kirkland	NE 132nd Street Preservation	STBG	\$653,000	90	Construction	Resurface and overlay the pavement, and adjusting lane widths. Construct ADA ramp upgrades, install pedestrian push-buttons.
Auburn	A Street SE Preservation	STBG	\$965,000	87	Construction	Grind and overlay the roadway, make upgrades to ADA curb ramps, and signal detection.
Bellevue	South Downtown Bellevue Arterial Overlay	STBG	\$1,500,000	87	Construction	Grind and overlay portions of roadway, retrofit ADA curb ramps, replace bike lanes, modify traffic signals, and make sidewalk repairs on sections of 112th Avenue NE, 110th Avenue NE, NE 2nd Street, and Main Street.
Kent	S 196th Street Preservation	STBG	\$1,500,000	84	Construction	Grind and overlay the roadway, replace failing pavement sections, and install curb ramps and pedestrian push buttons between the vicinity of 68th Avenue and 84th Avenue S.
Newcastle	Coal Creek Parkway Pavement Preservation	STBG	\$1,205,000	84	Construction	Grind and overlay the pavement, retrofit deficient curb ramps, update pedestrian traffic signals.
Shoreline	15th Ave NE Pavement Preservation	STBG	\$850,000	81	Construction	Overlay the roadway and install ADA curb ramps between the vicinity of NE 165th St and vicinity 17202 15th Avenue NE.
King County Roads	Avondale Rd NE Pavement Preservation	STBG	\$1,407,355	79	Construction	Repair pavement and repave the roadway, upgrade existing curb ramps and pedestrian pushbuttons, replace traffic signal detector loops, and make utility improvements.
Shoreline	Dayton Ave N (Carlyle Hall Rd to Westminster Way) Pavement Preservation	STBG	\$1,100,000	78	Construction	Conduct spot repairs, asphalt overlay, and re-striping.
Bothell	Juanita-Woodinville Way NE Overlay: NE 160th St to 121st Ave NE	STBG	\$800,000	77	Construction	Grind and overlay the roadway, including bike lanes and pedestrian ramps and crossings.
		Subtotal:	\$12,630,355			

KING COUNTY RECOMMENDED PROJECTS TOTAL: \$73,995,650

KITSAP COUNTY PROJECTS RECOMMENDED FOR FUNDING

Sponsoring		Funding				
Agency	Project Title	Source	Amount	Ranking*	Phase	Description
Kitsap County	Lund - Chase to Jackson 1	STBG	\$3,761,392	1		Construct sidewalks, bike lane, buffer/stormwater, access management, and illumination.
_	Bethel Lund Intersection Improvements	STBG	\$648,750	3	,	Construct a two-lane roundabout at the intersection that includes stormwater drainage and utility relocations.

Bremerton	11th Street Roadway Preservation	STBG	\$1,271,550	4	Preliminary Engineering / Design	Provide safety, multimodal, and preservation improvements on three segments of the 11th Street Corridor from Kitsap Way to Pacific Avenue. that includes combinations of resurfacing existing roadway, installing ADA upgrades at curb ramps and traffic signs, landscaping, and street lighting. A road diet will be used in one segment to extend bike lanes and provide wider sidewalks.
Kitsap Transit	Bremerton Transit Center Security Upgrades	STBG	\$550,000	5	Construction	Purchase and install approximately 20 security cameras, monitors, security lighting and pedestrian safety signage at the Bremerton Transportation Center (BTC).
Bainbridge Island	Lynwood Center Road Non- Motorized Improvements Project	STBG	\$1,000,000	6	Preliminary Engineering / Design	Construct non-motorized improvements on Lynwood Center Road between Fletcher Bay Road and Baker Hill Road.
Poulsbo	Third Avenue Improvements	STBG	\$2,062,000	8	Construction	Reconstruct roadway to include new roadway surface, new sidewalk installation, new curb and gutter, defined parking, new bike lane and storm drainage and treatment improvements.
Port of Bremerton	Airport Way Phase 2.2	STBG	\$2,149,308	11	Construction	Construct Airport Way from Old Clifton Road to the south end of the Bremerton National Airport with future connection planned to Lake Flora Rd and the SR 3 Freight Corridor. The roadway includes two vehicle lanes, pervious concrete bicycle lanes and shoulders, a separated pervious asphalt pedestrian path, grass lined stormwater swales, and installation of a wildlife fence.
Kitsap County	Lake Flora - City Limits to JM Dickinson	STBG	\$997,000	13	Construction	Repave travel lanes.
1		Subtotal:	\$ 12 440 000			

Subtotal: \$ 12,440,000

KITSAP COUNTY RECOMMENDED PROJECTS TOTAL: \$12,440,000

PIERCE COUNTY PROJECTS RECOMMENDED FOR FUNDING

ROADWAY Funding Sponsoring Score Agency **Project Title Phase** Source Amount (of 100) Description 166th St Widening and Intersection STBG \$2,249,000 48 Right-of-Way Sumner Widen from two/three lanes to four lanes, and construct roundabouts at the SR 410 westbound ramps and at 64th Improvements Street E. The project will include ADA-compliant pedestrian facilities to provide new north-south sidewalk access through the interchange. An existing culvert carrying Salmon Creek will be upgraded as needed.

Kitsap County uses an alternate scoring methodology with ranking based on High, Medium, and Low summaries per each evaluation criterion, rather than numeric scores out of 100.

University	Chambers Creek Road Roundabout	STBG	\$800,000	42	Construction	Construct a roundabout at the intersection of Chambers
Place						Creek Road and 64th Street West that includes sidewalks, street lighting, landscaping/pedestrian buffers, and connections to existing pedestrian and bicycle
						improvements.
		Subtotal:	\$3,049,000			
NONMOTORIZ	ZED					
Sponsoring		Funding		Score		
Agency	Project Title	Source	Amount	(of 100)	Phase	Description
University Place	67th Avenue Improvements Phase 3	STBG	\$1,972,907	62	Construction	Construct curb, gutters, landscaped pedestrian buffers, sidewalks, bicycle lanes, and streetlights. The signal at 67th and 44th will be upgraded with audible pedestrian signals. Contrasting pavement markings, pedestrian/bicycle amenities, and speed feedback signs will also be provided Existing median islands will be expanded/enhanced to reduce vehicle speeds. Pedestrian accessibility ramps and landings will be constructed at all intersections to conform to the current WSDOT design standards.
Fircrest	44th Street W Sidewalk Extension Improvements	CMAQ	\$2,578,050	61	Construction	Installation of curb, gutter, sidewalk, landscaped buffers, bike lanes, street lighting, a new pedestrian crossing with RRFB signalization, contrasting pavement markings, and pedestrian/bicycle amenities. The signal at 67th Ave and 44th will be upgraded with audible pedestrian signals. The storm system will be replaced or modified as necessary and retaining walls will be built where needed to accommodate pedestrian improvements.
Puyallup	Meeker Pedestrian Improvements	CMAQ	\$2,500,000	57	Construction	Enhance pedestrian facilities on E. Meeker between Meridian and 3rd Street SE that will widen sidewalks, implement curb extensions, and improve pedestrian crossings.
Edgewood	Meridian & 12th/13th Intersection Improvements	STBG	\$350,000	52	Preliminary Engineering / Design	Construct active transportation and safety improvements that are expected to include a roundabout at one intersection and access controls at the other intersection. Intersection improvements will also include pedestrian crossings with beacons and refuge islands, and striped bike lanes.
University Place	Chambers Creek Road Pedestrian and Bicycle Improvements	STBG	\$297,500	52	Preliminary Engineering / Design	Improve Chambers Creek Road west between Bridgeport Way and Chambers Lane West with new sidewalks, bike lanes, pedestrian oriented street lighting, landscaped pedestrian buffers, pedestrian amenities, and stormwater improvements. Additional safety features will include speed radar feedback signs, pedestrian warning beacons, and contrasting pavements.

						/.a - Att. E
Sumner	Rivergrove Community Pedestrian Bridge	STBG	\$5,000,000	51	Construction	Construct a non-motorized bridge over SR 410 that will include approach ramps, shared-use path, sidewalk
						connections, and minor utility work.
Pierce County	Safe Routes to School - B St E	STBG	\$2,350,000	50	Construction	Construct shared-use paved shoulders, curb, gutter, and sidewalks.
Pierce County	138th Street South Improvements	STBG	\$1,118,600	48	Right-of-Way	Construct paved shoulders and add sidewalks with ADA-compliant curb ramps. Bike lanes will be provided on both roadway shoulder edges. Improvements will also include new concrete curb and gutter, the replacement of worn pavement, new street illumination, upgrades to the stormwater drainage system, and the reconstruction of a flashing red beacon.
Sumner	Elm St. & Wood Ave. Sidewalks	CMAQ	\$346,000	44	Preliminary Engineering / Design	Construct curb, gutter, curb ramps and sidewalks. Other improvements include minor roadway widening to accommodate curb and gutter construction, utility relocates and stormwater improvements.
	•	Subtotal:	\$16,513,057			
RURAL						
Sponsoring		Funding		Score		
Agency	Project Title	Source	Amount	(of 100)	Phase	Description
Pierce County	Lackey Rd. NW / Jackson Lk. Rd. NW / Key Peninsula Hwy. NW	STBG	\$1,000,000	38	Construction	Construct a single lane roundabout with non-mountable center, truck aprons, and raised splitter islands, and includes chicanes, crosswalks, curb, gutter, sidewalks, rectangular rapid flashing beacons, street lighting, and storm drainage conveyance and treatment.
OTUED		Subtotal:	\$1,000,000			
OTHER		Formalisa		0		
Sponsoring Agency	Project Title	Funding Source	Amount	Score (of 100)	Phase	Description
Pierce County	Community, Multi-Family Housing, Employer and Youth Transportation Demand Management Programs	CMAQ	\$1,470,500	61	Planning	The project will continue, enhance or develop foundational services such as an emergency ride home program, business leadership program, educational materials, employer and commuter support, advertising, campaigns, motivation and incentives, and website and online tools. Funds could be used to purchase bike racks, create resident packets, hire travel ambassadors for personalized assistance, create marketing material, advertisements, train and pay community organization to educate their members, ask retailers and event venues to offer discounts and/or allow event tickets to be a free bus ticket, and deploy a TDM Tool kit for multi-family development.

						active transportation connections to the Loop Road in the Tacoma Mall Regional Growth Center. The planning effort will result in design concepts for each segment of the corridor.
		Subtotal:	\$1,754,500			
TRANSIT						
Sponsoring		Funding		Score		
Agency	Project Title	Source	Amount	(of 100)	Phase(s)	Description
Pierce Transit	New Inductive BEB Charging Infrastructure at Tacoma Community College Transit Center	CMAQ	\$2,273,440	53	Other	Install inductive Battery Electric Bus (BEB) Charging System Infrastructure for four BEBs.
		Subtotal:	\$2,273,440			
PRESERVATIO	ON					
Sponsoring		Funding		Score		
Agency	Project Title	Source	Amount	(of 100)	Phase(s)	Description
University Place	Bridgeport Overlay	STBG	\$763,235	59	Construction	Overlay roadway between 35th St W and 27th St W and upgrade ramps to current ADA standards.
Puyallup	Valley Ave NW Overlay - Phase 3	STBG	\$792,406	57	Construction	Grind and overlay roadway and improve ADA sidewalk ramps.
Auburn	Lake Tapps Parkway SE Preservation (Sumner Tapps Hwy E to 182nd Ave E)	STBG	\$792,406	55	Construction	Grind and overlay roadway, upgrade curb ramps to meet ADA requirements, rechannelization for buffered on-street bike lanes, install median island, and add signal detection at the Sumner Tapps Hwy and 182nd Ave E signals. The project will also install a section of median island and conduits to accommodate the installation of street lighting as part of a future project.
Pierce County	Sunrise Blvd. E.	STBG	\$792,406	53	Construction	Grind and overlay roadway including replacement of non- compliant ADA ramps and pedestrian pushbuttons and sewer adjustments necessary for the overlay.
Tacoma	6th Avenue & Tacoma Avenue Pavement Preservation	STBG	\$792,406	52	Construction	Grind and overlay roadway with pedestrian accessibility to be improved at pedestrian crossings within the scope of the project to meet ADA compliance and existing bikeways will be refreshed/revised.
Lakewood	100th - Lakewood Drive to Lakeview Avenue Overlay	STBG	\$752,500	30	Construction	Reconstruct roadway that includes pavement repair, grinding, two-inch overlay, updating ramps to ADA standards, channelization, and signage.
Sumner	Valley Ave Overlay	STBG	\$454,644	24	Preliminary Engineering / Design	Grind and overlay Valley Avenue from Meade McCumber Rd E to Elm St and repair failing pavement/subgrate.
		Subtotal:	\$5,140,003			
PIERCE	COUNTY RECOMMENDED PROJECT	TS TOTAL:	\$29,730,000			

Sponsoring		Funding		Score		7.a - Att. B
Agency	Project Title	Source	Amount	(of 100)	Phase(s)	Description
Monroe	154th Street Sidewalk Project	CMAQ	\$607,500	61	Construction	Construct sidewalks to fill gap in sidewalk network and will also include upgraded stormwater infiltration galleries with Storm filter Catch basins, curb and gutter, compliant ADA curb ramps, updated driveway entrances, shoulder paving, and property restoration.
Edmonds	76th Ave. W @ 220th St. SW Intersection Improvements project	CMAQ	\$2,798,000	61	Right-of-Way	Add left turn lanes, widen sidewalks, and complete missing bike lane within proximity to the intersection. Project also includes a new traffic signal system, lighting, signage, pavement, pavement striping, stormwater improvements to treat and convey stormwater, and the potential to convert existing overhead utilities to underground.
Bothell	9th Ave SE Multimodal Phase One: Crystal Springs Elementary to SR 524	CMAQ & STBG	\$3,074,750	63	Preliminary Engineering / Design	Improve roadway to include left turn lanes where necessary, protected bicycle facilities and filling in sidewalk gaps, curb ramps, crosswalks, pedestrian push buttons, illumination, curb and gutter, HMA pavement, roadway striping, retaining walls, pedestrian railings, fish passage culverts, storm drainage infrastructure, critical area mitigation and signage.
Snohomish County	Alderwood Mall Parkway - SR525 to 168th St SW	STBG	\$2,967,500	79	Construction	Widen existing two lane roadway section to a five-lane configuration with shared use paths, curb and gutter, ADA compliant curb ramps, stormwater improvements, retaining walls, and culvert upgrades.
Lynnwood	42nd Way Improvements - Segment	STBG	\$2,967,500	75	Right-of-Way	Construct a new grid street, 42nd Avenue W, from Alderwood Mall Boulevard to 196th Street SW, within the Lynnwood Regional Growth Center that includes two travel lanes, bicycle sharrows, on-street parking on both sides of the street, wide sidewalks, lighting, with streetscaping and urban design features. Infrastructure improvements include sidewalk, curb, gutter, landscaping, hardscaping, illumination, traffic signals, retaining walls, utility improvements, channelization and signing.
Marysville	156th St NE Connector	STBG	\$2,967,500	65	Construction	Construct a 5-lane section of 156th between the Marysville Corporate Center development and 152nd Street NE, and a 3-lane section of 47th Ave NE between 152nd St NE and the MCC property to the north. The project includes curb and gutter, landscape strip, stormwater facilities, a roundabout, illumination, signage and pavement markings, a shared used path on the north/east side and sidewalk on the south/west side.

Arlington	174th Street Roundabout	STBG	\$2,967,500	61	Construction	Construct a new roundabout at the intersection of Smokey	
						Point Blvd and 174th Street that includes the installation of sidewalks, multiuse trail, site drainage,	
						water/sewer/communication utilities, lighting, transit stops	
						local artwork and landscaping.	
Community	Zero Emissions Bus Purchase	CRP	\$2,930,000	63	Other	Purchase two Zero Emission buses and associated	
Transit						charging equipment.	
Bothell	240th St SE & 35th Ave SE	STBG	\$1,069,750	69	Preliminary	Construct a new roundabout that will include curbs,	
	Intersection Improvements				Engineering /	gutters, sidewalks, protected bike facilities, illumination,	
					Design	drainage improvements, and landscaping.	
		Subtotal:	\$22,350,000				
PRESERVATI	ON Funding						
Sponsoring		Funding		Score			
Agency	Project Title	Source	Amount	(of 100)	Phase(s)	Description	
Lynnwood	188th Preservation Project	STBG	\$750,000	96	Construction	Pavement overlay from 33rd Ave W to 44th Ave W.	
Marysville	State Ave Preservation (116th to	STBG	\$745,654	87	Construction	Pavement repair, grinding, overlay and ADA ramp	
	Spur Track)					upgrades.	
Arlington	67th Ave-Ph2 Pavement	STBG	\$139,773	82	Preliminary	Resurface roadway and upgrade curb ramps to current	
	Preservation				Engineering /	ADA standards.	
	M. i. Ota d Barrani i	OTDO	0744 570	70	Design	0: 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Monroe	Main Street Preservation	STBG	\$714,573	79	Construction	Grind and overlay roadway between Kelsey Street and US	
						2 and will also include updating existing curb ramps to meet current ADA requirements.	
Bothell	228th St SW/SE Pavement	STBG	\$750,000	75	Construction	Overlay roadway from Meridian Ave S to 2nd Ave SE that	
Bottleii	Preservation - Phase 1	0150	Ψ100,000	70	o o noti dottori	will include milling, spot repairs, pavement overlay,	
	1 10001 Valion 1 mage 1					replacement of signal loops and striping work.	
Edmonds	76th Ave. W Overlay from Highway	STBG	\$750,000	56	Construction	Grind and overlay roadway.	
	99 to 220th St. SW		4 1 00,000				
Snohomish	Jordan Road Overlay	STBG	\$820,000	47	Construction	Construct an asphalt overlay from Bridge #87 (mile post	
County						1.060) to the northernmost intersection of Chappel Road (mile post 2.860).	
		Subtotal:	\$4,670,000			,	
SNOHOMI	SH COUNTY RECOMMENDED PROJECT		\$27,020,000				

RECOMMENDED CONTINGENCY PROJECTS

	TY PRIORITIZED CONTINGENCY	LIST			
LARGE JURIS	SDICTION PROGRAM				
Sponsor	Title	Funding Source	Contingency Amount	STP/CMAQ Score (out of 100)	Phase(s)
Issaquah	Newport Way NW Improvement Project - SR 900 to SE 54th Street - Phase 2	STBG	\$5,460,000	65/53	Construction
King County Roads	S 360th Street at Military Road S Intersection Improvement	STBG	\$4,584,500	48/42	Construction

Second	Reet Kangley Rd at Landsburg tersection Improvement Funding Source Amount Panding Source Amount Panding Source Start	N.A	OD 100 D 1 11 D11 10E	01440	\$0.500.000	10/00	0 ' ''
King County Roads SE Kent-Kangley Rd at Landsburg Rd SE Intersection Improvement STBG \$1,297,000 \$38/29 Prelimitenginest Procession Rd SE Intersection Improvement State Port of Seattle Air Cargo Road Reconstruction & STBG State Rd State Rd	Kangley Rd at Landsburg tersection Improvement STBG \$1,297,000 38/29 Preliminary Engineering / Design	Maple Valley	SR 169 Pedestrian Bridge at SE	CMAQ	\$3,500,000	43/32	Construction
Roads Rd SE Intersection Improvement Engineer Designation ALL OTHERS PROGRAM Funding Contingency Score (out of 100) Phase Seattle Air Cargo Road Reconstruction & STBG \$4,000,000 \$48/NA Construction Seattle Non-motorized Improvements WSDOT SR 167 Implementation Plan King County STBG \$2,000,000 \$34/NA Plann County PRESERVATION PROGRAM Funding Contingency Score (out of 100) Phase Seattle Seat Riverside Drive Overlay (111th STBG \$800,000 \$41 Construction Plan King STBG \$800,000 \$41	Terresection Improvement Engineering / Design	Kina County		STBG	\$1,297,000	38/29	Preliminary
ALL OTHERS PROGRAM Funding Source Amount STP/CMAQ Score (out of 100) Phase Stattle Air Cargo Road Reconstruction & Non-motorized Improvements WSDOT SR 167 Implementation Plan King County STBG S2,000,000 34/NA Plann County PRESERVATION PROGRAM Funding STBG S2,000,000 34/NA Plann STBG STP/CMAQ Score (out of 100) Phase State St	Funding Source Amount (out of 100) Phase(s) Proposition Plan King STBG Planning STBG Planning STBG Planning Pl			0.50	ψ1,201,000	00/20	
ALL OTHERS PROGRAM Funding Source Source Amount Score (out of 100) Phase Source Sourc	Funding Source Amount Score (out of 100) Phase(s) Road Reconstruction & STBG \$4,000,000 48/NA Construction orized Improvements Implementation Plan King STBG \$2,000,000 34/NA Planning RAM Funding Source Amount Score (out of 100) Phase(s) Funding Source Amount Score (out of 100) Phase(s) Private Private Private Phase (s) Private Private Phase (s) Private Private Phase (s) Private Phase (s) Private Phase (s) Phase (s) Phase (s) Phase (s) Phase (s)						
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Port of Seattle	RAM Funding Source Amount Priside Drive Overlay (111th o 1-405) PRITIZED CONTINGENCY LIST Funding Source Amount Funding STBG STBG \$4,000,000 48/NA Construction 34/NA Planning STP/CMAQ Score (out of 100) Phase(s) Contingency Amount Funding Contingency Contingency Amount Funding Contingency Amount Funding Contingency Amount Funding Contingency Amount Ranking* Phase(s)			Funding	Contingency	Score	
Non-motorized Improvements WSDOT SR 167 Implementation Plan King STBG \$2,000,000 34/NA Plann County PRESERVATION PROGRAM Funding Contingency Score (out of 100) Phase Bothell East Riverside Drive Overlay (111th STBG \$800,000 41 Constru	Prized Improvements Implementation Plan King STBG STBG S2,000,000 STP/CMAQ Score (out of 100) Phase(s) Prinding STBG STP/CMAQ Score (out of 100) Phase(s) Poritice Contingency Amount STBG STP/CMAQ Score (out of 100) Phase(s) Construction Construction Contingency Amount Ranking* Phase(s)	Sponsor	Title	Source	Amount	(out of 100)	Phase(s)
WSDOT SR 167 Implementation Plan King County STBG \$2,000,000 34/NA Plann County PRESERVATION PROGRAM Funding Contingency Score (out of 100) Phase Bothell East Riverside Drive Overlay (111th STBG \$800,000 41 Constru	RAM Funding Source Amount STBG \$2,000,000 34/NA Planning Funding Source Amount (out of 100) Phase(s) Priside Drive Overlay (111th o I-405) ORITIZED CONTINGENCY LIST Funding Source Amount Ranking* Phase(s)	Port of Seattle	Air Cargo Road Reconstruction &	STBG	\$4,000,000	48/NA	Construction
County PRESERVATION PROGRAM Funding Contingency Score (out of 100) Phase Bothell East Riverside Drive Overlay (111th STBG \$800,000 41 Constru	Funding Score (out of 100) Phase(s) erside Drive Overlay (111th STBG \$800,000 41 Construction o I-405) ORITIZED CONTINGENCY LIST Funding Contingency Amount Ranking* Phase(s)		Non-motorized Improvements				
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Funding Contingency Score Sponsor Title East Riverside Drive Overlay (111th STBG \$800,000 41 Constru	Funding Source Amount State (out of 100) Phase(s) erside Drive Overlay (111th STBG \$800,000 41 Construction ORITIZED CONTINGENCY LIST Funding Source Amount Ranking* Phase(s)						
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Ave NE to I-405)	ORITIZED CONTINGENCY LIST Funding Contingency Source Amount Ranking* Phase(s)	Bothell	East Riverside Drive Overlay (111th	STBG	\$800,000	41	Construction
	Funding Contingency Fitle Source Amount Ranking* Phase(s)		Ave NE to I-405)				
	Funding Contingency Fitle Source Amount Ranking* Phase(s)						
KITSAP COUNTY PRIORITIZED CONTINGENCY LIST	Fitle Source Amount Ranking* Phase(s)	KITSAP COU	NTY PRIORITIZED CONTINGENC	Y LIST			
Sponsoring Funding Contingency		Sponsoring		Funding	Contingency		
Annual Ductor Title Course Amount Doubling Blace	" D O' II I OTDO \$500,000 7	Agency	Project Title	Source	Amount	Ranking*	Phase(s)
Agency Project litie Source Amount Ranking* Phase	ansit Bus Stop Upgrades STBG \$500,000 / Construction	Kitsap Transit	Kitsap Transit Bus Stop Upgrades	STBG	\$500,000	7	Construction
Kitsap Transit Kitsap Transit Bus Stop Upgrades STBG \$500,000 7 Constru	/ Hill & Dickey/Eldorado STBG \$3,500,000 9 Construction	Kitsap County	Newberry Hill & Dickey/Eldorado	STBG	\$3,500,000	9	Construction
Kitsap Transit Kitsap Transit Bus Stop Upgrades STBG \$500,000 7 Constru		Dodnity	in a market y market		45,500,000)	555.1461611

STBG

STBG

\$500,000

\$830,000

10

12

Preliminary

Engineering / Design

Construction

Bainbridge

Island

Poulsbo

Winslow Way West Street

Finn Hill Overlay

Restoration and Sidewalk Infill

PIERCE COUNTY PRIORITIZED CONTINGENCY LIST ROADWAY Sponsoring Contingency Score Funding **Project Title** Source **A**mount (of 100) Phase(s) Agency Portland Avenue Freight and Access STBG \$4,935,000 47 Tacoma Construction Improvements 100th ST SW - Lakeview Ave SW to Lakewood STBG \$3,718,000 46 Construction South Tacoma Way Puyallup 9th ST. SW; 15th to 31st - Road \$2,200,000 STBG 46 Preliminary Engineering / Improvements Design Tacoma Ave Overlay and STBG \$2,049,912 43 Sumner Construction Intersection

^{*} Kitsap County uses an alternate scoring methodology with ranking based on High, Medium, and Low summaries per each evaluation criterion, rather than numeric scores out of 100.

Lakewood	Military Road SW - Edgewood to 112th	STBG	\$1,038,000	34	Right-of-Way
OTHER					
Sponsoring		Funding	Contingency	Score	
Agency	Project Title	Source	Amount	(of 100)	Phase(s)
WSDOT	SR 167 Implementation Plan Pierce County	STBG	\$756,875	40	Planning
TRANSIT					
Sponsoring		Funding	Contingency	Score	
Agency	Project Title	Source	Amount	(of 100)	Phase(s)
Sumner	Stewart Road ITS Corridor Improvements	CMAQ	\$2,595,000	38	Construction
SNOHOMISH	I COUNTY PRIORITIZED CONTING	GENCY LIS	ST.		
Sponsoring		Funding	Contingency	Score	
Agency	Project Title	Source	Amount	(of 100)	Phase(s)
Snohomish County	Poplar Way: Larch Way to Lynnwood City Limits	STBG	\$ 2,000,000	69	Preliminary Engineering / Design
Marysville	67th Ave NE & 52nd St NE Intersection Improvements	STBG	\$ 1,765,461	51	Construction
Edmonds	84th Ave. Walkway from 238th to 234th	STBG	\$ 2,515,000	49	Construction
Snohomish County	Richardson Creek Bridge #300 Replacement	STBG	\$ 1,631,100	44	Construction
Monroe	Chain Lake Road Widening	STBG	\$ 403,143	34	Preliminary Engineering /

Attachment C: TOC RECOMMENDATION FOR PSRC's FFY 2027-2078 FTA EARNED SHARE FUNDING

Bremerton UZA

Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
Kitsap Transit	Fast Ferry Docking Facility - Seattle	\$360,426	2027	5337 HIFG	Additional design funding for a new fast ferry docking facility in downtown Seattle. Facility will have a minimum of 4 berths, passenger facility uplands, bicycle storage and electric vessel infrastructure. The concept is to locae the facility in a place that has room to grow into a regional facility once other
Misap Hallsit	r ast refry booking racinty - seattle	\$360,426	2028	5337 HIFG	jurisdictions embrace fast ferry services. ROW acquisition is expected to begin within the next three years. See STE UZA rows below.
	Subtotal	\$720,852			
		\$4,794,733	2027	5307	Construction funding to develop the Transit Center presently operated by Kitsap Transit near the SR3 Corridor located at the intersection of Bruenn Avenue and Burwell Street in Bremerton, Washington.
Kitsap Transit	Kitsap Transit West Bremerton Transit Center & Hydrogen		2028	5307	Once developed the West Bremerton Transit Center/Hydrogen Fueling Station/Park & Ride will include approximately five (5) bus berths, pedestrian canopies, a comfort station, a hydrogen fueling
	Fueling Facility	\$332,698	2027	5339	facility, and a park & ride accommodating at least 210 vehicles. Additional pedestrian features will include sidewalks/crosswalks, lights, cameras, and bicycle storage to enhance safety and security.
		\$332,698	2028	5339	See STE UZA rows below.
	Subtotal \$10,254,862				
Promorton UZA Total \$40.075.744		¢40.075.744			

Bremerton UZA Total \$10,975,714

Marysville UZA

Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
Community	Marysville UZA Transit Operations 2027-28	\$1,456,973	2027	5307	This is a TIP bucket project which contains Community Transit's 2027 & 2028 FTA funds for transit bus service benefiting the Marysville UZA. The amount of federal funding available will provide
Transit		\$1,456,973	2028	5307	approximately 23,312 hours of Fixed Route bus service.
	Subtotal	\$2,913,946			
Community	Community Transit Preventive Maintenance 2027-2028	\$1,000,000	2027		This is a TIP bucket project which contains Community Transit's 2027 & 2028 FTA funds for Preventive Maintenance operating grants. Preventive Maintenance covers a range of possible work types to preserve and maintain vehicle and non vehicle assets including servicing, repairs, inspection
Transit		\$1,000,000	2028		and administration. The cumulative number of hours of preventive maintenance provided by this project is estimated to be 12,500.
	Subtotal	\$2,000,000			
Community	Zero Emissions Transit Revenue Vehicles 2027- 2028	\$279,070	2027	5339	Purchase approximately 21 Zero Emissions Transit Revenue Vehicles and associated charging equipment/infrastructure for Replacement of buses that have exceeded their useful life or for
Transit		\$279,070	2028	5339	Expansion of service. About 14 vehicles with 5307 earned share funds; 2 vehicles with 5339 funds and 5 with 5337 funds that will operate on HOV lanes. See STE UZA rows below.
	Subtotal				
•	Marveville UZA Total	¢E 472 006		<u> </u>	

Marysville UZA Total \$5,472,086

Seattle-Tacoma-Everett Urbanized Area (UZA)

Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
		\$8,279,597	2027	5307	
		\$8,279,597	2028	5307	
Community	Zero Emissions Transit Revenue Vehicles 2027-	\$3,370,853	2027	5337 HIMB	Purchase approximately 21 Zero Emissions Transit Revenue Vehicles and associated charging equipment/infrastructure for Replacement of buses that have exceeded their useful life or for
Transit	2028	\$3,370,853	2028	5337 HIMB	Expansion of service. About 14 vehicles with 5307 earned share funds; 2 vehicles with 5339 funds
		\$807,714	2027	5339	and 5 with 5337 funds that will operate on HOV lanes. See MAR UZA rows above.
		· · ·			
	0.11.1	\$807,714	2028	5339	
	Subtotal	\$24,916,328			
		\$868,762	2027	5307	Additional PE/Design funding for a new transit maintenance facility. This facility will primarily service electric vehicles as Everett Transit works toward having an all-electric fixed route fleet. The
Everett Transit	Transit Maintenance Facility Design				paratransit fleet and service vehicle fleet are planned for conversion to electric vehicles as well. The
		\$868,762	2028	5307	existing maintenance shop is nearing the end of its life and is not designed to service a large fleet of electric vehicles.
					Geomo venices.
	Subtotal	\$1,737,524		5000	
Everett Transit	2027-2028 Passenger Amenities: Public Address System for Everett Station	\$84,750	2027	5339	This project will fund the purchase and installation of a stand-alone public address (PA) system for Everett Station. The PA system will be used by transit staff to provide customer alerts.
	·	\$84,750	2028	5339	Everett Station. The FA system will be used by transit stan to provide customer alerts.
	Subtotal	\$169,500	2007	5007	
		\$2,106,440 \$2,106,440	2027 2028	5307 5307	
Intercity Transit	Not yet programmed*	\$2,100,440	2026	5339	TBD
		\$205,502	2028	5339	
	Subtotal	\$4,623,884			
King County Metro	Broad Street Traction Power Substation Switchgear	\$595,902	2027	5337 HIFG	The Broad Street Traction Power Substation project will include the replacement of the DC switchgear of Broad St Traction Power Substation, including (13) DC Breakers and Tie, DC Relay and Controls, SAS Cabinet and HMI, Demolition of existing systems. Scope refinement may occur upon completion of a Targeted Condition Assessment anticipated to be completed by 2023 under Metro's Condition Assessment Program.
	Subtotal	\$595,902			
		\$25,841,625	2027	5307	
		\$37,017,934	2028	5307	
King County		\$9,699,110	2027	5337 HIMB	Replacement of King County Metro's existing fleet of 40-ft. and 60-ft diesel electric hybrid coaches
Metro	Bus Acquisitions 2027-2028	\$9,699,110	2028	5337 HIMB	with battery electric or other zero emission technology buses. Approximately 300 buses will be burchased.
		\$3,431,551	2027	5339	
		\$3,431,551	2028	5339	
	Subtotal	\$89,120,881	2020	0000	
			2007		This is a TID bucket project that contains the Form District's tacks over time to provide for facility and
King County Metro	Marina Wassal Maintenana 2007 2000	\$1,200,000	2027	5007 1 1150	This is a TIP bucket project that contains the Ferry District's tasks over time to provide for facility and vessel maintenance costs, labor, annual inspection/dry dock, routine maintenance
	Marine Vessel Maintenance 2027-2028	\$1,200,000	2028	5337 HIFG	repair/parts, contract replacement vessels, and contract repair service. The federal funding represents 80 percent of the total budget for this activity during the time period.
	Subtotal	\$2,400,000			
King County	Gustota	,,			This project funds the expension of King County Metre's existing fleet of trailer have a Annexistrately
King County Metro	Trolley Bus Acquisition 2027-2028	\$11,176,309	2027	5307	This project funds the expansion of King County Metro's existing fleet of trolley buses. Approximately 20 trolley buses will be purchased.
	Subtotal	\$11,176,309			
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Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
King County Metro	Trolley Overhead Switches 2027-2028	\$500,000	2028	5337 HIFG	This program supports the maintenance, repair, and replacement of the trolley switches infrastructure. Approximately 5 to 15 overhead switches and ancillary hardware will be replaced.
	Subtotal	\$500,000			
King County Metro	Trolley Poles 2027-2028	\$804,000	2028	5337 HIFG	This program supports the maintenance and repair of the trolly bus system by replacing trolley poles. Approximately 80-100 poles will be replaced annually.
	Subtotal	\$804,000			
King County	Trolley System Transit Asset Maintenance 2027-	\$5,000,000	2027	5337 HIFG	This project provides for Metro's trolley system asset management program in order to achieve and maintain the transit network in a state of good repair (SGR). Depending on the number and
Metro	2028	\$5,000,000	2028	5337 HIFG	complexity of projects utilizing this funding, the federal amount could represent a range from 20 to 80 percent of the overall budget for this activity.
	Subtotal	\$10,000,000			
King County	Toully of Abids Maintanana 2007, 2000	\$2,480,764	2027	5337 HIFG	This is a TIP bucket project that contains King County Metro Transit's FTA funded preventive maintenance of transit-related electric trolley vehicles, equipment and facilities. The project contains the annual program of maintenance work on Metro's fleet of approximately 174 electric trolley buses and infrastructure at Metro's Atlantic operating base and other facilities that are
Metro	Trolley Vehicle Maintenance 2027-2028	\$2,441,764	2028	5337 HIFG	necessary for the maintenance and operations of Metro trolley service. The primary use of the funds is for staff costs for Preventive Maintenance activities on electric trolley buses. Depending on the amount of federal funds programmed, the federal amount could represent from 50 to 70 percent of the annual budget for this activity.
	Subtotal	\$4,922,528			
King County Metro	Vehicle, Equipment and Facilities Maintenance 2027-2028	\$8,000,000	2027	5307	This is a TIP bucket project that contains King County Metro Transit's FTA funded preventative maintenance of transit-related vehicles, equipment, and facilities. The project contains the annual program of maintenance work on Metro's fleet of approximately 1,400 buses, vanpool fleet, and seven operating bases and other facilities that are necessary for the maintenance and operations of
		\$8,000,000	2028	5307	Metro service. The primary use of the funds is for staff costs for Preventive Maintenance activities on buses. Depending on the amount of federal funds programmed, the federal amount could represent from 20-50 percent of the annual budget for this activity.
	Subtotal	\$16,000,000			

Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
King County	Not yet programmed*	\$22,238,102	2027	5337 HIFG	TBD
Metro	Not yet programmed	\$21,569,004	2028	5337 HIFG	155
	Subtotal	\$43,807,106			
		\$1,298,221	2027	5307	Additional design funding for a new fast ferry docking facility in downtown Seattle. Facility will have a
Vitaan Transit	Fact Form, Dealting Facility, Coattle	\$1,298,221	2028	5307	minimum of 4 berths, passenger facility uplands, bicycle storage and electric vessel infrastructure.
Kitsap Transit	Fast Ferry Docking Facility - Seattle	\$30,026	2027	5337 HIFG	The concept is to locae the facility in a place that has room to grow into a regional facility once other jurisdictions embrace fast ferry services. ROW acquisition is expected to begin within the next three
		\$30,026	2028	5337 HIFG	years. See BRE UZA rows above.
	Subtotal	\$2,656,494			
Kitsap Transit	West Bremerton Transit Center & Hydrogen	\$30,935	2027	5339	Construction funding to develop the Transit Center presently operated by Kitsap Transit near the SR3 Corridor located at the intersection of Bruenn Avenue and Burwell Street in Bremerton, Washington. Once developed the West Bremerton Transit Center/Hydrogen Fueling Station/Park & Ride will include approximately five (5) bus berths, pedestrian canopies, a comfort station, a hydrogen fueling
	Fueling Facility	\$30,935	2028	5339	facility, and a park & ride accommodating at least 210 vehicles. Additional pedestrian features will include sidewalks/crosswalks, lights, cameras, and bicycle storage to enhance safety and security. See BRE UZA rows above.
	Subtotal	\$61,870			
Pierce Transit	ADA Operating Services 2027-2028	\$1,323,449	2027	5307	This project will utilize FTA Section 5307 Earned Share funding to support Pierce Transit's ADA Paratransit services in Pierce County and will provide approximately 74,395 revenue service hours for
Tieree Transit	NDA Operating Services 2027-2020	\$1,323,449	2028	5307	2027-2028.
	Subtotal	\$2,646,898			
		\$5,022,064	2027	5307	
	0, 5, 1, 5, 5, 1, 1,0007,0000	\$4,428,668	2028	5307	Pierce Transit will purchase and replace approximately eleven (11) 40-foot transit revenue buses that
Pierce Transit		\$174,406	2027	5337 HIMB	have exceeded their useful life or nearing the end of their useful life. Using FY2027 and FY2028
Pierce Transit	Clean Fuels Bus Replacement 2027-2028	\$174,406	2028	5337 HIMB	Earned Share funds, 9 buses will be procured with 5307 funds, 1 bus with 5337 HIMB funds, and 1 bus with 5339 funds.
		\$598,150	2027	5339	bus with 5559 funds.
		\$598,150	2028	5339	
	Subtotal	\$10,995,844			
Pierce Transit	Preventative Maintenance 2027-2028	\$1,109,472	2027	5307	This is a TIP bucket project that contains Pierce Transit's FTA-funded ongoing preventative maintenance activities for its vehicle fleet and facilities. Preventative Maintenance covers a range of work to cost-effectively preserve and extend an asset. Typical work includes performance of inspections and maintenance for facilities and associated equipment, appliances, and furnishings;
. ISISS TRAISIT		\$1,702,868	2028	5307	performance of vehicle inspections and routine maintenance, including associated maintenance labor, parts, and supplies. The federal funds represent 4% of the overall maintenance and operations budget for this work.
	Subtotal	\$2,812,340			

Sponsor	Project Title	Amount Requested	Year	FTA Source	Description
	•	\$209,983	2027	5307	This is a TID hysket weight which contains the Contact Manageille FTA funded wains
		φ209,963	2021	5507	This is a TIP bucket project which contains the Seattle Center Monorail's FTA funded major maintenance grants to support the system which began service in 1962. The Monorail System
		\$209.983	2028	5307	includes two monorail trains (a total of 8 vehicles), two stations, maintenance facility, and the elevated
Seattle	Monorail System Maintenance 2027-2028	¥=10,100			fixed guideway and supports. The work is part of the ongoing Transit Asset Management Plan (TAMP)/Capital and Major Maintenance Plan (CMMP) for the Seattle Center Monorail. The 2027-
	•	\$561,724	2027	5337 HIFG	2028 funds will be used primarily to fund refurbishment and major maintenance projects
					related to the trains, train-related wayside systems, stations, and elevated guideway. Federal funds
		\$561,724	2028	5337 HIFG	represent 80% of the total budget.
	Subtotal	\$1,543,414			
		\$371,256	2027	5307	
Skagit Transit	Not yet programmed	\$371,256	2028	5307	TBD
Okagit Hallsit	Not yet programmed	\$36,219	2027	5339	100
		\$36,219	2028	5339	
	Subtotal	\$814,950			
		\$27,347,691	2027		This project will construct and operate a light rail operations and maintenance facility in its South Corridor (OMF South). The facility would meet agency needs for an expanded fleet of light rail
O 1 T 14	On another and Maintenance Facility Coulds	Ψ27,017,001	2021	5307	vehicles (LRVs). OMF South would be used to store, maintain, and deploy a minimum of 144 LRVs
Sound Transit	Operations and Maintenance Facility South			5307	for daily service. OMF South would include three primary buildings: the Operations and
		\$27,347,691	2028		Maintenance Facility (OMF) building, Maintenance of Way (MOW) building, and the Link System-Wide Storage building.
	Subtotal	\$54,695,382			Wide Storage building.
	Subiolai	. , ,	0007	5007 1 11140	
	Regional Express Bus Program (2027-2028)	\$9,470,946	2027	5337 HIMB	This bucket project will include the purchase of replacement buses and the performance of preventive
		\$9,470,946	2028	5337 HIMB	maintenance services - including possible midlife overhauls - for ST's express bus program serving Snohomish, King, and Pierce Counties. The funds will be used to maintain a fleet of
Sound Transit		, , , , , ,			approximately 319 buses in a state of good repair and upkeep of bus related facilities to
		\$1,257,576	2027	5339	preserve and extend functionality and serviceability of these assets. The 2027-2028 FTA 5333 funds will pay for preventive maintenance work. The 2027-2028 FTA 5339 funds will procure
		#4.057.570	0000	5000	approximately two buses to replace buses that have reached the end of their useful life.
		\$1,257,576	2028	5339	''
	Subtotal	\$21,457,044			
					This is a TIP bucket project providing state of good repair/preventative maintenance for Sounder
		\$24,998,492	2027	5337 HIFG	commuter rail and Link light rail rolling stock to extend the life and ensure continued performance of these assets. Sounder includes a current active fleet of 81 locomotives and cab/coach cars and Link
Sound Transit	Sounder and Link State of Good Repair 2027-				light rail active fleet currently includes 65 vehicles. The project includes FTA 5337 HIFG funds
Count Transit	2028				(approximately 8% of the overall combined annual budget within the TIP timeframe) to be expended over the span of FFY's 2027-2028 and will provide for labor and fringe costs incurred for engineering
		\$24,998,492	2028	5337 HIFG	maintenance of vehicles, transit way, related structures and supporting maintenance facilities, as well
					as administrative support of these activities.
	Subtotal	\$49,996,984			
Washington		\$12,403,630	2027	5307	This is a TID burglet was safethed and size to the constitute to all you WOF was a little of the constitute to the const
	Vessel Preventive Maintenance (2027-2028)	\$2,483,233	2028	5307	This is a TIP bucket project that contains tasks over time to allow WSF vessels to perform to the end of their useful life including vessel maintenance costs, labor, annual inspection/dry dock,
State Ferries		\$12,403,630	2027	5337 HIFG	routine maintenance repair/parts, and contract repair service.
		\$4,860,299	2028	5337 HIFG	
	Subtotal	\$32,150,792			This overall project with funding totaling \$25 million is expected to make progress in preserving and
Washington	System-wide ADA Preservation and	#0.077.000	0007	5007	improving the ADA community's ability to travel on the Washington State Ferry System and is
State Ferries	Improvements (2027-28)	\$2,377,066	2027	5307	expected to be provided in \$5 million increments (state biennia) and will make complete projects that
	Cultistatal	¢2 277 000			work toward addressing the total ADA needs. Please refer to Attachment B for more project details.
	Subtotal	\$2,377,066		1	

STE UZA Earned Share Total \$392,983,040

Grand Total, All UZAs \$409,430,840

^{*} Funds not yet programmed will be identifed to projects by these agencies in the future and presented to the board for action.

ATTACHMENT D: TOC RECOMMENDATION FOR PSRC's 2027-2028 FTA EQUITY FORMULA FUNDING

Community Transit Figuity Focused Bus Stop Rehabilitation 2027-2028 84.798.049 82.798.049 84.798.049 82.798.049 84.798.049 82.798.049 82.798.049 84.798.049 85.395.05.098 84.798.049 85.395.05.098 85.395.05.098 85.395.05.098 85.395.05.098 85.398.098 85.398	Sponsor	Project Title	Amount Requested	Year	Description
Work could include adding shelters or seating, enhancing accessible boarding/alighting surfaces, adding or upgrading accessible sidewalks and bulb-outs within 150 feet of the stop and adding or enhancing lighting and other safety and security improvements. This project is for preventive maintenance work on the agency's feet of fixed route and paratranst vehicles. In addition to routine maintenance, preventive maintenance work on the agency's feet of fixed route and paratranst vehicles. In addition to routine maintenance, preventive maintenance and requires more frequent feet and because only being 4.6 years old, they are unable to be repaired for the foreseeable future. As such as provided without the ability to maintain and repair the foreseable future. As such provided without provided and preventive maintain and requires more frequent repairs. Without those equity funds, Everett Transit would not be able to maintain its older diseal and diseal-typic divided without how has an even higher derinand for preventive maintains. Subtotal \$2,303,064 RupidRide R Line R	,		\$4,798,049	2027	benefiting Equity Populations as selected utilizing a process that specifically prioritizes those stops with the greatest benefit to EFAs. Project will specifically improve equitable outcomes by investing in bus stop renovations that will enhance accessibility, comfort, safety and service reliability at bus stops used most frequently by Equity Populations These improvements will
This project is for preventive maintenance work on the agency's fleet of fixed route and paratransit vehicles. In addition to router maintenance, preventive maintenance is critical for checking safety components such as betters, ADA securements, stop amunications, preventive maintenance is critical for checking safety components such as betters, ADA securements, stop amunications, preventive maintenance in children service on electric vehicles as it is expected that the maintenance in the components of the components and the components are completely controlled in several transit in service, with some dating as for back as 2002. Our remaining diesel buses are an average of 17 years old, which is well past FTAs 12-years used with several past frame that are still in service. with some dating as for back as 2002. Our remaining diesel buses are an average of 17 years old, which is well past FTAs 12-years used to encompletely out of service. In 2023, a total of 25 buses were down for over 30 days while awaiting repairs. All 32 census transits served by Everett Transit's fixed-route service are considered to contain at least one of PSRC's equity demographic groups. This project supports approximately polar pola	ransit			2028	Work could include adding shelters or seating, enhancing accessible boarding/alighting surfaces, adding or upgrading accessible sidewalks and bulb-outs within 150 feet of the stop and adding or enhancing lighting and other safety and security
routine maintenance, preventive maintenance is critical for checking safety components such as brakes, ADA securements, top anunciators, HVAC filterings, HVAC filterings, HVAC filterings, HVAC filterings, HVAC filterings as lice specied that the majority of Everett Transit's develocite as lite sexpected that the majority of Everett Transit's solic includes service on electric vehicles as it is expected that the majority of Everett Transit's develocite fleet will be electric by 2025. Everett Transit has a significant quantity of older vehicles that are still in service, with some dating as far back as 2020. Our remaining diesel buses are an average of 17 years old, which is well past FTA's 12-year useful life benchmark. Based on 2023 data, there were 243 road calls for system failures on Everett Transit's fixed-route and parts at 1000. Our service. In 2023, a total of 26 buses were down for over 30 days while awaiting repairs. All 32 census tracts served by Everett Transit's fixed-route and parts buses. Of the total failures, 91 by there considered major that of the served by Everett Transit's fixed-route and parts buses of the total failures, 91 by the vere considered major that of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and parts of the served by Everett Transit's fixed-route and severed. **Subtotal** Subtotal** Subto		Subtotal	\$9,596,098		
Subtotal \$1,151,532 \$1,151,532 \$2028 \$1,151,532 \$2028 \$1,151,532 \$2028 \$1,151,532 \$2028 \$1,151,532 \$2028 \$1,151,532 \$2028			\$1,151,532	2027	routine maintenance, preventive maintenance is critical for checking safety components such as brakes, ADA securements, stop annunciators, HVAC filtering, and more. This work also includes service on electric vehicles as it is expected that the majority of Everett Transit's fixed-route fleet will be electric by 2025. Everett Transit has a significant quantity of older vehicles that are still in service, with some dating as far back as 2002. Our remaining diesel buses are an average of 17 years old, which is well past FTA's 12-year useful life benchmark. Based on 2023 data, there were 243 road calls for system failures on Everett Transit's fixed-route and paratransit buses. Of the total failures, 191 were considered major that took the buses completely out of service. In 2023, a total of 26 buses were down for over 30 days while awaiting repairs. All 32 census tracts served by Everett Transit's fixed-route service are considered to contain at least one of PSRC's equity demographic groups.
King County Metro will design and construct a new bus rapid transit (BRT)/RapidRide corridor along Rainier Ave S. The project will include a number of elements which may include business access and transit (BAT) lanes or exclusive transit-only lanes, signal modifications, channelization changes, transit signal priority (TSP), supporting bicycle and pedestrian infrastructure, enhanced stations and stops, real-time arrival information, lighting, and wayfinding. This scope includes design of the entire corridor and construction of the corridor from 4th Ave & Jackson to Rainier Avenue & Bayview. The project supports EFA populations above the regional average living and working along the corridor, similar to Metro's "Priority Populations" which is used to establish and evaluate route target service levels. The project reduces disparities in access to transit, safety and levels of service. Per PSRC's adopted policies, this project is adding Equity funds to a previously awarded phase: The opportunity to use the PSRC's Equity Grant program funding has enabled Metro to not seek funding from the FTA's Small Starts program. The use of the Equity Grant program funding for the RapidRide R Line allows Metro to more efficiently and at lower cost than using the FTA Small Starts program implement the project. Based on Metro's experience not using the FTA's Small Starts funding can provide cost savings of between \$8 and \$9 million dollars and allow us to implement the project up to two years earlier. The RapidRide R Line is currently in early design and as the projects moves forward it is anticipated that cost will change. To implement the project Metro anticipates using the exception policy to requesting additional Equity funding be allocated to the project as the implementation costs become better defined in the later to what would have occurred if Small Starts funding has been requested	Transit	Preventive maintenance	\$1,151,532	2028	cabinet chargers. With the legal hold-ups of this bankruptcy, ET has come to an impasse regarding parts and support for these buses and corresponding chargers. Despite these buses only being 4-6 years old, they are unable to be repaired for the foreseeable future. As such, 3 of ET's 9 Proterra buses have been completely out of service since December 2023, and the cabinet chargers have no technical support from the company who purchased Proterra's charging line. In turn, this loss reduces the dependability of our diesel and diesel-hybrid fleet, which now has an even higher demand for preventive maintenance and requires more frequent repairs. Without these equity funds, Everett Transit would not be able to maintain its older diesel and diesel-hybrid vehicles which would result in reduced service. Without the ability to maintain and repair the
Find County Metro RapidRide R Line RapidRide R		Subtotal	\$2,303,064		
RapidRide R Line RapidRide R Line allows Metro to more efficiently and at lower cost than using the FTA Small Starts program implement the project. Based on Metro's experience not using the FTA's Small Stats funding can provide cost savings of between \$8 and \$9 million dollars and allow us to implement the project up to two years earlier. The RapidRide R Line is currently in early design and as the projects moves forward it is anticipated that cost will change. To implement the project Metro anticipates using the exception policy to requesting additional Equity funding be allocated to the project as the implementation costs become better defined in the later stages of the projects design. This action is similar to what would have occurred if Small Starts funding has been requested	Min C		\$13,786,393	2027	project will include a number of elements which may include business access and transit (BAT) lanes or exclusive transit-only lanes, signal modifications, channelization changes, transit signal priority (TSP), supporting bicycle and pedestrian infrastructure, enhanced stations and stops, real-time arrival information, lighting, and wayfinding. This scope includes design of the entire corridor and construction of the corridor from 4th Ave & Jackson to Rainier Avenue & Bayview. The project supports EFA populations above the regional average living and working along the corridor, similar to Metro's
prior to construction.		RapidRide R Line	\$13,786,393	2028	awarded phase. The opportunity to use the PSRC's Equity Grant program funding has enabled Metro to not seek funding from the FTA's Small Starts program. The use of the Equity Grant program funding for the RapidRide R Line allows Metro to more efficiently and at lower cost than using the FTA Small Starts program implement the project. Based on Metro's experience not using the FTA's Small Stats funding can provide cost savings of between \$8 and \$9 million dollars and allow us to implement the project up to two years earlier. The RapidRide R Line is currently in early design and as the projects moves forward it is anticipated that cost will change. To implement the project Metro anticipates using the exception policy to requesting additional Equity funding be allocated to the project as the implementation costs become better defined in the later stages of the projects design. This action is similar to what would have occurred if Small Starts funding has been requested as the Small Starts program allows the sponsoring agency the ability to request a funding increase as costs are more defined
Subtotal \$27,572,786		Subtotal	\$27,572,786		

Sponsor	Project Title	Amount Requested	Year	Description
Pierce Transit	Shuttle Revenue Vehicle Replacement 2027-2028	\$4,606,127	2027	Pierce Transit will purchase approximately 36 shuttle revenue vehicles to replace rolling stock at the end or reaching the end of its useful life for Pierce Transit's ADA Paratransit service. ADA shuttles increase mobility and accessibility for people with disabilities and serve as connecting points to other public transportation systems around the region. Without reliable door-to-door transportation service, the mobility challenges experienced by our passengers with disabilities would be nearly impossible to overcome. Moreover, the rides are critical to ensuring that no barriers prevent our ADA clients from getting to and from medical appointments, work, or accessing banking services and supermarkets with affordable/good-quality fresh food.
		\$4,606,127	2028	The Equity funds are needed as currently there are no other identified funds that will be used for the shuttle vehicle replacements. If Pierce Transit moves other resources to cover the cost of this project, other projects will also experience significant delays due to being underfunded. If Pierce Transit would not perform its ADA services optimally with new shuttle vehicles, then Pierce Transit will experience a loss in income from its ridership.
	Subtotal	\$9,212,254		
Seattle	Maintenance for the First Hill Streetcar Line (2027- 2028)	\$1,023,584 \$1,023,584	2027	This project includes 5307 funds for vehicle and facility preventive maintenance, corrective maintenance, expected vehicle overhauls and other defects as may occur in the 2027-2028 timeframe for the First Hill Streetcar line, which serves PSRC's defined Equity Focus Area communities. Typical work includes routine inspections and maintenance of track, landscaping, overhead contact system, power substations, platform and maintenance facilities, and streetcars. In addition to the typical maintenance work required, the First Hill Streetcar line is ageing and will need more intensive maintenance in future years such as core vehicle and track component repairs in order to keep service reliable. For instance, First Hill Streetcar has seen deteriorating levels of service due to ongoing battery failures and will be conducting an overhaul of the streetcar batteries in 2027-2028 to retrofit an improved cooling system that is critical to the reliability of the unit and streetcar's ability to provide consistent service. The overhaul of 16 batteries will involve the removal and rebuild of each unit separately to preserve service while the overhaul is performed and to ensure long term service reliability once the project is completed. Additionally, enhanced lighting at shelters has been added to First Hill Streetcar shelters in the past five years as part of implementing Seattle's Transportation Equity Framework that requires additional maintenance, repairs, and replacements. Federal funds represent 19% of the total budget. The Equity funds are needed as there are no other funding sources available to complete these intensive maintenance needs and budget challenges are projected to continue as the city experiences revenue losses from multiple sources. Without this work being completed, the First Hill Streetcar will have fewer vehicles available to provide service for EFA neighborhoods and frequency could be degraded. The Equity funding will directly prevent a loss in service reliability.
[Subtotal	\$2,047,168		
Sound Transit	Regional Express Bus Program (2027-2028)	\$5,309,841	2027	This project will include the purchase of replacement buses for ST's express bus program serving Snohomish, King, and Pierce Counties. The 2027-2028 FTA 5307 equity funds will be used to purchase approximately nine high-capacity transit buses. ST needs to replace 40-ft buses that have exceeded their useful life with new, high capacity double decker buses that have 45 more seats per bus. Double decker buses are needed to relieve over-crowding on some of ST Express's busiest
	Subtotal	\$5,309,841 \$10,619,682	2028	routes such as Route 594 which serves higher percentages of minority and low-income populations.

Sponsor	Project Title	Amount Requested	Year	Description
Washington State Ferries	nington System-wide ADA Ferries Preservation and	\$1,311,467	2027	Washington State Ferries is required to preserve and improve its infrastructure which includes assets that assist our passengers with disabilities. It is estimated that our total ADA needs to accomplish this exceed \$50 million. This overall project with funding totaling \$25 million is expected to make progress in preserving and improving the ADA community's ability to travel on the Washington State Ferry System and is expected to be provided in \$5 million increments (state biennia) and will make complete projects that work toward addressing the total ADA needs. One of the initial steps will be for WSF to assess the ADA needs. The result of this assessment will be a list of prioritized deficiencies, including location specific details. This information will be used to generate projects to address the deficiencies within the available funding levels. Washington State Ferries has several projects that can be accomplished to address some deficiencies concurrent with the assessment. These deficiencies were identified from various sources such as complaints from our passengers, WSF Directors, WSF employees operating the ferry system and others. These projects include but are not limited to:
State Fellies	Improvements (2027-28)	\$1,311,467	2028	•ADA-compliant electronic signage •Updated physical signage •Technologies to support Accessible Wayfinding •Detectable Warning Elements & Pathfinding •Hearing Loop Systems •Improved ADA Accessible galley seating •Improved ADA Accessible waiting areas •Powered Wheelchairs and Charging Stations •Non-powered wheelchairs •Improvements at Ticketing booths •Curb Cuts •Benches along walkways •Tactile maps/markings. Projects will be deployed at terminals and on vessels within the Seattle-Tacoma-Everett UZA and consistent with the PSRC Project Selection Resource Map which identifies broad swaths of Persons with Disabilities above the regional average in locations served by WSF Terminals and routes including in King, Snohomish, Pierce and Kitsap counties. The Equity funds will be applied to this project in increments for new investments per the overall project budget.
	Subtotal	\$2,622,934		
	Equity Total	\$63,973,986		



July 3, 2024

DISCUSSION ITEM

To: Transportation Policy Board

From: Kelly McGourty, Director, Transportation Planning

Subject: Coordinated Mobility Planning

IN BRIEF

At the July meeting, the Transportation Policy Board will be provided a briefing on the work to develop PSRC's next Coordinated Mobility Plan (the region's Coordinated Transit-Human Services Transportation Plan), which identifies specific transportation needs of people with accessibility and mobility challenges. Key components of the plan include the assessment of transportation programs serving priority populations, transportation needs identified from inclusive engagement and regional priorities to improve the needs.

DISCUSSION

The Coordinated Mobility Plan, a component of the Regional Transportation Plan (RTP), serves as the comprehensive strategy for addressing transportation challenges experienced by people with accessibility and mobility needs, including older adults, youth, people with low incomes, people with disabilities and people with limited English proficiency (LEP). This encompasses not only specialized transportation services (i.e., ADA complementary paratransit, accessible shuttles) that are targeted to priority populations but also public transit services, accessible sidewalks and other facilities. Implementation of this regional plan is a shared responsibility among transit, specialized transportation/human service agencies, local jurisdictions and other regional partners. The current plan, adopted in 2022, can be found here: https://www.psrc.org/planning-2050/regional-transportation-plan/coordinated-mobility-plan.

Required under federal and state law, the plan is updated every four years as part of the RTP development and PSRC engages communities directly through surveys and inclusive outreach meetings led by community-based organizations (CBOs) and mobility

coalitions. Working closely with these partners, as well as PSRC's Special Needs Transportation Committee, the plan highlights the mobility challenges experienced by these priority populations throughout the region. Prioritized strategies are also codeveloped with the communities to address their specific transportation needs.

In addition, the Coordinated Mobility Plan is the basis by which projects in the region are identified and prioritized for the Washington State Department of Transportation Consolidated Grant program, which awards state and federal funds for specialized transportation services. The call for projects for the 2025-2027 biennium was released in June and the board is expected to act on the project prioritization recommended by the Special Needs Transportation Committee later this year.

At the July meeting, staff will provide additional details on the Coordinated Mobility Plan and seek the board's feedback on key elements of the next plan including the upcoming outreach to engage people with accessibility and mobility needs.

For more information please contact Jean Kim, Senior Planner, at jkim@psrc.org or 206-971-3052.

PSRC Transportation Work Program - Draft Progress Reporting

DRAFT Progress Chart (Timeline as of July 3, 2024)



Project	Status to-date
Regional Transportation Plan	TDD and discretized be and discressions
Alignment of RTP and Funding Cycles	TBD - pending further board discussions
Update RTP Project Prioritization Framework	Anticipated Q3 2024 - Q2 2025
Board work group to determine 2026 RTP scope of work	RTP Steering Committee, beginning February 2024
TPB direction on scope of work for 2026 RTP	Discussions beginning February 2024
RTP development	Q2 2024-Q2 2026 Board discussions beginning Q2 2024
Financial Strategy Refinement	Board discussions beginning Q2 2024
PSRC Funding	
Policy Framework for PSRC's Federal Funds	Board adopted January 2024
FHWA Project Selection: Board Action	Q3 2024, following competitions
FTA Funding Methodology Process Discussion	Completed with board action in March 2023
	2025-2026 projects approved; 2027-2028 process included
FTA Project Selection / Equity Formula Distribution	in 2024 project selection process
Annual FTA Adjustments Process	Complete
Rural Town Centers and Corridors Project Selection	Complete
Transportation Alternatives Project Selection	Complete
Equity Pilot Program Development	Complete
Equity Pilot Program Project Selection	Board approved January 2024
Consolidated Grant Program Regional Rankings	Complete
Transportation Improvement Program (TIP)	
2025 -2028 TIP Development	Q3-Q4 2024, following 2024 project selection
Conduct Equity Analysis of draft 2025-2028 TIP	Q3-Q4 2024
Release of 2025-2028 TIP for Public Comment	Q3-Q4 2024
Board Action on 2025-2028 TIP	Q4 2024
Monthly TIP Amendments	Ongoing
Project Tracking/Rebalancing	Ongoing
Climate: GHG Analysis and Planning	
2030 Transit Networks and Service	Complete
PSRC 2030 Network Modeling and Analysis	Complete
Puget Sound Regional Emissions Analysis Project	Complete
	Operational/Ongoing, initial launch complete, maintenance
Regional Electric Vehicle Collaboration Clearinghouse	and updates ongoing
Regional Electric Vehicle Collaboration Outreach	Ongoing
	Board discussions in Q1-2 2023 and expert panel
	convened; CPRG planning work underway with partners,
	Preliminary Climate Action Plan submitted to EPA March 1,
	2024, Comprehensive Climate Action Plan due summer
Develop Climate Implementation Strategy with Partners	2025
PSRC Board Progress Briefings	Ongoing
Regional Safety Plan	
Explore Grant/Funding Opportunities	Complete
Apply for Safe Streets for All Grant	Round 1 complete; Round 2 complete
	Preliminary local safety plan inventory completed; more
	detailed review to be conducted as part of the Regional
Research current plans, roles and responsibilities	Safety Action Plan
Convene Stakeholders	Complete - Regional Safety Summit held June 29, 2023
Develop Scope of Regional Safety Plan	Complete; board review September 2023
Botolop Goope of Regional Galety Flair	Complete, board review Coptember 2020

Develop Regional Safety Plan	Technical and engagement consultants under contract; work to commence through Q1-Q2 2025
Performance Measures and Dashboard	,
Align with Equity Tracker, other related monitoring efforts	
Identify Measures	Complete
Develop Dashboard Outline for Board Feedback	Complete
Assemble Data	Initial set complete; ongoing and continuous
Publish Draft Dashboard	Complete
Refinement and Updates	Ongoing
Annual Board Briefings	Briefing February 2024 and annually thereafter
Active Transportation Plan Repackaging	
Repackage Active Transportation Plan	Complete
ADA Transition Plan Technical Assistance	
Research current plans, roles and responsibilities	Preliminary research complete; moving to monitoring role
Board Briefing and Discussion	TPB briefing June 2023
Annual Transit Integration Report	
Report Development	Complete
Publish Report	Released November 2023
Big Ideas/Transformational Planning	
Regional Convenings to Support Effort	TBD - pending further board discussions
Future of HCT Regional Convening	TBD - pending further board discussions
Data Collection, Analysis, Performance Metrics	
Data collection, maintenance of viz tool and improvements	In Progress, Q1-Q4 2024
Equity, EJ analysis methodology improvements	Q3-Q4 2024
RTP Financial Strategy	
Collaborate with Partners on Implementation Steps	TBD - pending further board discussions