STBG/CMAQ/CRP Urban Project Application

Instructions

General Information

☐ Additional Attachments (Maximum of 3 pages)

Complete application in the space provided. Applicants are limited to application form, required attachments, and three additional pages of attachments. Submit completed application and attachments electronically to jennifer.campos@rtc.wa.gov. If you have questions contact Jennifer Campos at 564-397-5213.

Proje	ect Title:					
Proje	Project Limits:					
Project Length (miles):		Federal Functional Class:				
Roadway Speed (average):						
Agency:						
Tele	phone:	Email:				
Certi	ified Acceptance Agency:					
Pro	ject Screening Criteria Consistent with the Regional Transportation Process (Projects that add capacity must be lifederally classified facility of Urban Collector	,				
	Reasonable cost estimate and request is consistent with regional cost limits					
	Reasonable timeline for implementation					
	If operational improvement, the project is co	nsistent with regional TSMO Plan				
	Project includes conduit					
	Administered by a Certification Acceptance (CA) agency					
Reg	uired Attachments					
	Vicinity Map					
	Urban Accident Analysis					
	Typical Cross-Section and/or Project Diagram	1				
	☐ Digital JPG Project Photos (Maximum of 4)					

Cost Summary

Complete all cells to show total project cost, even if application is only seeking partial project funding or funding for one project phase. Only enter funds currently being requested under RTC Federal Request. All other funding is shown under Other Funds, including previously received RTC grant funds. Minimum match per phase is 13.5%. Project obligation deadlines will be tied to the date provided in the cost summary.

Project Phase	Obligation Date (MM/YYYY)	STBG/CMAQ Request	Other Funds	Total Cost	Match Ratio
Design					
Right of Way					
Construction					
Totals					

Estimated date for completion of construction or project (MM/YYYY):	
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Funding Partners

List all "Other Funds" contributing to the project (should match total shown under Other Funds above):

Funding Source	Amount

If project is not fully funded, describe how the project will obtain full funding:

Project Information 1. Project Description - Explain the nature of the project; indicate major work involved, and provide a brief comparison of existing and proposed conditions:

2.	Project Justification – Describe reason for project and problem project addresses:
	Before and After Analysis – Describe the goals of the project and how each goal will be analyzed prior to and after the project is constructed. Goals should focus on national performance measures of Safety, Infrastructure Condition, Congestion Reduction, System Reliability, Freight Movement and Economic Vitality, Environmental Sustainability, and
	Reduced Project Delivery Delays. Analysis is due to RTC one year after project closure.

Mobility

Use data from the Congestion Management Proc	ess, traffic count program, or attach other documentation:
Existing Facility Type:	Improved Facility Type:
CMP CCI: or 0	CMP Speed:
One-hour Peak directional Volume:	(Attach documentation)
$\ \square$ Project is located on the RTC Designated Reg	ional System (map)
☐ Congestion Management Network Facility (m	nap)
What congestion management concern(s) does the	he project address:
Network Development:	
Explain the type of network development:	
2. praint the type of network development.	

Multimodal/Operations Operational Improvements

Operational improvements
☐ Signal integration/upgrade
☐ Data collection (volume, speed, occupancy, classification)
☐ Traffic surveillance
☐ Communication infrastructure (conduit, fiber, switches, etc.)
☐ Variable message signage
☐ Traveler information
☐ Smart transit management/transit signal priority
☐ Roundabout(s)
Explain operational improvements:
Multimodal improvements Transit expansion
Peak hour C-TRAN buses - Number per hour:
□ Exclusive transit lanes (Transit Only, BAT Lanes, etc.)
☐ Transit amenities (shelter, bus-pullout, etc.)
□ Park and ride construction
□ Carpool/Vanpool
☐ Improve non-motorized access to park and ride/transit
☐ Completes gap in bicycle or pedestrian route
☐ Constructs 10'+ separated path or two 5-foot striped bicycle lanes
☐ Sidewalks (both sides)
☐ Sidewalks wider than 5' and/or planter strip (3' minimum)I
☐ Improves transit speed/reliability
☐ Transportation Demand Management (TDM)
☐ Contact C-TRAN's Capital Project Manager 360-696-4494 (10+ days prior to application submittal)
☐ Adopted Complete Streets policy/ordinance
☐ ADA Transition Plan (less than 10 years old)

Explain multimodal imp	provements:		
Safety			
Collision Analysis Sheet	: – Annual Bene	efit:	
Attach Accident Analys	is Worksheet-u	using only Documented Countermeasures - FHWA, WSDOT	
Target Zero or other. D	escribe safety s	strategy and how it will address 3-year collision history:	
Safety Strategy	Number of Collisions	Explanation of strategy and how it addresses collision	

	ow implemented safety strategies addres	s potential safety/collisi	on issues:		
	ow implemented sajety strategies dadres	s potential safety/collisi	on issues:		
Frieting and Du	anneed Conditions				
Existing and Pro	pposed Conditions	Eviation Condition	Dogwood Coudition		
Existing and Pro		Existing Condition	Proposed Condition		
Existing and Pro	Average pavement width in feet	Existing Condition	Proposed Condition		
Existing and Pro	Average pavement width in feet Minimum road standard width	Existing Condition	Proposed Condition		
Existing and Pro	Average pavement width in feet Minimum road standard width Number of travel lanes	-			
Existing and Pro	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets	Existing Condition Yes	Proposed Condition Yes		
Existing and Pro	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet	-			
Existing and Pro	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets	-			
	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder	☐ Yes	☐ Yes		
Project Provide	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes)	☐ Yes	☐ Yes		
Project Provide ☐ Add non-tra	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder S Access Management	☐ Yes ☐ Yes ☐ ect length	☐ Yes		
Project Provide ☐ Add non-tra ☐ Add C-curb a	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder s Access Management versable median greater than 50% of projects	☐ Yes ☐ Yes ☐ ect length	☐ Yes		
Project Provide ☐ Add non-tra ☐ Add C-curb a	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder S Access Management versable median greater than 50% of project intersection(s)	☐ Yes ☐ Yes ☐ ect length	☐ Yes		
Project Provide ☐ Add non-tra ☐ Add C-curb a ☐ Close minor ☐ Reduce acce	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder S Access Management versable median greater than 50% of project intersection(s)	☐ Yes ☐ Yes ☐ ect length	☐ Yes		
Project Provide Add non-tra Add C-curb a Close minor Reduce acce	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder S Access Management versable median greater than 50% of project intersection(s) ess points	☐ Yes ☐ Yes ☐ ect length	☐ Yes		
Project Provide Add non-tra Add C-curb a Close minor Reduce acce Eliminate ex Calculate Accide Corridor Acc	Average pavement width in feet Minimum road standard width Number of travel lanes Center turn lane/turn pockets Average shoulder width in feet (including bike lanes) Paved shoulder S Access Management versable median greater than 50% of project intersection(s) ess points isting at-grade crossing	☐ Yes ☐ Yes iect length it length	Yes Yes		

Economic Development

Freig	tht Generators			
[☐ Improves existing access			
[☐ Creates new access			
[☐ Not Applicable			
State	Truck Classification (T1-T5): _	(map)		
Desc	ribe how the project will impro	ve access for existing e	mployment, freight generato	rs, distribution center, and CTR
Empl	oyers:			
Priva	te Development			
	signed development agreemen	ts		
	Private investment in public info			
	Summarize private investment:			
	Investment Type	Number	Estimated Value	
	Impact fees			
	Frontage improvements			-
	Other development			-
	agreements			
Envi	onmental Justice			
[☐ Project intersects or borders	Equity Focus Area (ma	ap)	
F	Project enhances: 🗆 Bicycle, 🗆	l Pedestrian, and/or \Box	Transit	
Pleas	se explain:			

Financial/Constructibility Describe project funding, level of design, environmental approvals, and project schedule ☐ Non-Federal funding match (1 point for every 5% above required 13.5% match) ☐ Design is at 70% or above ☐ Right-of-way or long-term easement not needed or already acquired ☐ Stamped engineer estimate ☐ Survey completed Date: _____ ☐ Geotechnical report completed Date: _____ ☐ Cultural/environmental approval Date: _____ ☐ Direct purchase (Buses, Traffic Signal hardware, etc.) Sustainability/Air Quality LID or Enhanced Treatment Stormwater Control Hardscaping or Native Planting (no permanent irrigation) Correction of Fish Barrier Enhances Stream Bank Conditions Corrects Existing Sensitive Area Impacts ☐ Appropriate Reduction in Existing Pavement Width Replace or Install Low Energy Street Lighting ☐ Reuse/Recycling of Materials □ In-Place Pavement Reconstruction or Structural Retrofit ☐ Transit – Reduced Emission Transit – Reduced Noise and Vibration Transit – Reduced Per Capita VMT ☐ Transit – Creating Livable Communities Please explain: