## RTC Selection Criteria Transportation Improvement Program

## Project Screening Criteria

- 1. Is the project consistent with Regional Transportation Plan (RTP), Local Comprehensive Plans, and Congestion Management Process? (Road and transit projects that add capacity must be listed in the RTP)
- 2. If a road project, is the facility federally classified as an urban collector/rural minor arterial or above?
- 3. Is the project an improvement project, rather than a maintenance/preservation project?
- 4. Does the request for STP/CMAQ funds exceed the regional cost limitation of \$6,000,000 per mile?
- 5. Is the project ready to proceed and has a reasonable timeline for implementation?
- 6. If an operational improvement, does the project follow TSMO guidance?

## Summary of Needs Criteria

Evaluation Criteria	<b>Weight</b>
Mobility	
Multimodal/Operations	18
Safety	22
Economic Development	22
Financial/Implementation	15
Sustainability/Air Quality	<u>11</u>
	110

Mobility	22 Maximum
Existing Peak Hour Condition	0-10
<ul> <li>V/C Ratio 0.9 or greater/Less than 60% of Posted Speed</li> </ul>	10
• V/C Ratio 0.8 to 0.89/60-64% of Posted Speed	7
<ul> <li>V/C Ratio 0.7 to 0.79/65-69% of Posted Speed</li> </ul>	5
<ul> <li>V/C Ratio 0.5 to 0.69/70-74% of Posted Speed</li> </ul>	3
<ul> <li>Transit (based on level of transit expansion)</li> </ul>	6-8
Regional System	0-4
<ul> <li>Project is located on the RTC designated regional system</li> </ul>	2
Enhancement to Regional System	0-2
Congestion Management Process	0-6
On CMP Network	2
<ul> <li>Project Addresses CMP Concern</li> </ul>	0-4
Network Development	0-6
Extends Improvements	1-3
• Completes Gap	3-4
<ul> <li>Completes Corridor</li> </ul>	5-6
<ul> <li>New Network Connection</li> </ul>	2-6
<ul> <li>Improves Parallel Corridor</li> </ul>	0-3
Benefit Weighted by Existing Peak Hour Volume	0-5
• 1,501+ Vehicles	5
• 901-1,500 Vehicles	3
• 500-899	1

Multimodal/Operations	18 Maximum
<b>Operational Improvements</b>	0-8
Signal integration/upgrade	2
Data Collection (Volume, speed, occupancy, classification)	2
Traffic Surveillance	2
• Communication Infrastructure (conduit, fiber, switches, etc.)	1-3
Variable message signage	2
Traveler Information	2
Smart Transit Management/Transit Signal Priority	2
• Roundabout(s)	1-5
Multimodal	0-13
	1-8
• Transit Expansion	0-5
Peak Hour Transit Buses (1 point per 2 Buses)  Francisco Transit Lance (Transit Outer BAT Lance etc.)	
• Exclusive Transit Lanes (Transit Only, BAT Lanes, etc.)	2-8
• Transit Amenities (Shelter, Platform, etc.)	0-2
Park and Ride Construction	5-8
• Carpool/Vanpool	1-3
Improve Non-Motorized Access to Park and Ride/Transit	1-2
<ul> <li>Completes gap in Bicycle or Pedestrian Route</li> </ul>	1-3
<ul> <li>Construct 10-foot separated path or two 5-foot striped bicycle la</li> </ul>	
<ul> <li>Sidewalks (Both Sides)</li> </ul>	1-2
<ul> <li>Sidewalks wider than 5'and/or Planter Strip (3' minimum)</li> </ul>	1-3
<ul> <li>Improves Transit Speed/Reliability</li> </ul>	1-3
<ul> <li>Transportation Demand Management</li> </ul>	1-3
<ul> <li>Contact C-TRAN's Capital Project Manager (10+ days)</li> </ul>	1
<ul> <li>Adopted Complete Street Policy/Ordinance</li> </ul>	1-2
<ul> <li>Adopted ADA Transition Plan (less than 10 years old)</li> </ul>	1
Safety	22 Maximum
Correctable Collision History (3 year)	0-8
Sliding Scale (FHWA, Target Zero, documented Countermeasure)	
	,
Accident Rate	0-2
<ul> <li>Below Average, Average, or Above Average</li> </ul>	0-2
Safety Strategies Implemented	0-10
<ul> <li>Public Transit Safety or Security</li> </ul>	1-8
Passenger Safety (Camera/Lighting/Visibility/Security Patro	ols)
Enhanced Pedestrian Access/Crossings near Stations	
Improved Maintenance	
<ul><li>Employee Safety (Collision/Drug Testing/Distracted Diving</li></ul>	, etc.)
Pedestrian Safety	1-5
➤ Add sidewalk where one does not exist	
ADA accessibility	
Wider sidewalk	
Buffer	
<ul><li>Improved Street Crossing (crosswalk/signal)</li></ul>	
> Lighting	
Improve Access to Transit	
Target Zero Strategy	

<ul> <li>Bicycle Safety</li> <li>Add Striped Bicycle Lane</li> <li>Add Separated Path</li> <li>Buffer</li> </ul>	1-5
<ul> <li>Improves Access to Transit</li> <li>Target Zero Strategy</li> <li>Improves Intersection</li> <li>Provide Appropriate Traffic Control</li> <li>Improves Visibility/Sight Distance</li> <li>Improves Geometry/Approach</li> </ul>	1-5
<ul> <li>Address Collisions at Intersection Identified in Safety Mana</li> <li>Target Zero Strategy</li> <li>Improve Road Safety</li> <li>Improve Clear Zone</li> <li>Improve Geometry</li> <li>Improve Visibility/Sight Distance</li> <li>Add Rumble Strips, raised markers, barrier/guardrail</li> <li>Target Zero Strategy</li> </ul>	gement Assessment 1-5
<ul> <li>Existing Conditions</li> <li>Pavement Widths (Deviation from standards)</li> <li>Shoulder Widths (1 pt. per 2 feet less than 6')</li> <li>No Center Turn lane/Pocket (Project must correct)</li> </ul>	<b>0-6</b> 0-2 0-3
<ul> <li>Provides Access Management</li> <li>Add Non-Traversable Median greater than 50% of project length</li> <li>Add C-Curb at Intersections or less than 50% of project length</li> <li>Close Minor Intersections</li> <li>Reduce Access Points</li> <li>Eliminate Existing At-Grade Crossing</li> </ul>	0-6 h 3 2 1 2-5 5
Economic Development	22 Maximum
<ul> <li>Employment Growth</li> <li>Retail Employment Growth (Regional Model-Select Link)</li> <li>Other Employment Growth (Regional Model-Select Link)</li> </ul>	<b>0-12</b> 0-5 0-7
Provide or Improves Access to Existing Employment and CTR Employ  • Existing Employment (Regional Model-Select Link)	yers <b>0-8</b> 0-8
Freight Generator  • Improves Access  • Creates Access	<b>0-5</b> 1-3 4-5
Truck Route  • T5-T1	<b>0-5</b> 1-5
<ul> <li>Private Development</li> <li>Signed Development Agreements</li> <li>Private Investment in Public Infrastructure</li> </ul>	1-5 1-3 1-3
<ul> <li>Environmental Justice</li> <li>Bike, Pedestrian, Transit Enhancement to Equity Focus Area</li> </ul>	<b>0-4</b> 0-4

Financial/Implementation	15 Maximum
Overmatch Funding  • 1 Point per 4% Above Minimum Match	0-8
Previously Completed Work (Prior to application deadline)  • Land purchase not needed or completed  • Stamped Engineer Estimate  • Direct Purchase  • Survey Completed  • Geotechnical Report Completed  Sustainability/Air Quality  Air Quality Benefit	0-10 3 3 2 2 2 2 11 Maximum 0-10 0-10
<ul> <li>TCM Tools (Reduction of CO and VOC)</li> <li>Sustainability Measures</li> <li>LID or Enhanced Treatment Stormwater Control</li> <li>Hardscaping or Native Planting (no permanent irrigation)</li> <li>Correction of Fish Barrier</li> <li>Enhances Stream Bank Conditions</li> <li>Corrects Existing Sensitive Area Impacts</li> <li>Appropriate Reduction in Existing Pavement Width</li> <li>Replace or Install Low Energy Street Lighting</li> <li>Reuse/Recycling of Materials</li> <li>In-Place Pavement Reconstruction or Structural Retrofit</li> <li>Transit – Reduced Emission</li> <li>Transit - Reduced noise and vibration</li> <li>Transit - Reduced per capita VMT</li> <li>Transit – Creating Livable Communities</li> </ul>	<b>0-8</b> 2
Project Delivery Score Project Delivery	-2 to 2 Maximum -2 to 2