

Transportation Alternatives Program Criteria

Purpose

- Increase the availability of safe and continuous connected pedestrian and bicyclist facilities, especially along the local and regional active transportation system.
- Improve the safety and accessibility of people walking, biking, and rolling.

Screening Requirements

- Project is consistent with the RTP and local long-range plans
- Project contains at least one eligible Transportation Alternatives Category
- Project provides connections within the transportation system
- Project does not supplement the construction of a previously or currently RTC funded road project
- Project is open to public access
- Community engagement process has been held or is planned to be held for the project

Summary of Selection Criteria

Project Planning	25
Connectivity	25
Accessibility/Equity	10
Safety	25
Financial/Constructability	15
	100

Criteria

Project Planning (Max 25 Points)

Describe how the project has been part of a planning process including community meetings, adopted plans, and connection to the local and regional transportation networks.

Project community meeting(s) (provide meeting summary or commitment)	1-7
List any opposition to the project and how it was addressed	1-3
Identified by name in active transportation plan or another agency plan	1-3
Project is on and enhances a local active transportation system (provide map)	1-3
Project is on and enhances the regional active transportation network	3-5
Project provides access to the regional active transportation network	1-2

Community benefit of project 1	L-10
Connectivity (Max 25 Points)	
Describe how the project provides a connection between modes, or improves transportation choices, or connects to land use services.	1
Project includes access for the following facilities: Walking Biking Transit	1-3
Number of connection points to other walking, biking, transit facilities	1-4
 Each land use connected to within ½ mile of the project Community/Civic Center/Library/Social Service Park/Trail Retail/Restaurant Office/Industrial Hospital/Medical Office School Other 	2 2 2 3
Accessibility/Equity (Max 10 Points)	
Describe to what extent the project will improve mobility for different populations, including elderly, disabled, minority, and low-income populations.	3
 Improvement within or connected to RTC designated equity focus areas	to 1-3 1-5
Safety (Max 25 Points)	
Please describe the safety hazards related to the project	1-8
Describe how the project addresses the safety issues identified, including documented countermeasures.	
Improved crossing or access Creates separated facility Provides facility on a high speed	1-5

Provides facility on a high volume road	1-5
Adds signage or markings	1-5
Other:	1-10
Financial/Constructability (Max 15 Points)	
Describe project funding, level of design, environmental approvals, and project scl	hedule.
 Non-TA funding (1 point for every 5% above required 13.5% match) 	1-4
Design is at 70% or above	2
 Right-of-way or long-term easement not needed or already acquired 	
Stamped Engineer Estimate	
Survey Completed	
Geotechnical Report Completed	
Cultural/Environmental Approval	