

ANNUAL STBG FUNDING EVALUATION CRITERIA		
PM#		SCORE
Transportation Infrastructure and Services are Well-managed and Optimized		50
1	Project addresses major maintenance including deficient or obsolete bridge, pavement in poor or very poor condition or state of good repair for buses - see Map	15
2	Project is on a corridor with existing congestion (Point-Based System) - see Map	10
	a. CMP Score of 0-3	0
	b. CMP Score of 4-6	5
	c. CMP Score of 7+	10
3	Project is on a corridor with future congestion (LOS E or F during peak hours by 2050 based on the MPO's Travel Demand Model) - see Map	5
	a. LOS A-B	0
	b. LOS C-D	2
	c. LOS E-F	5
4	Project addresses freight bottleneck - see Map	5
5	Project scores points on PM# 1 or 2 and is partially or entirely located in a environmental justice area - see Map	5
	a. Number of EJ areas equals 3-5	2
	b. Number of EJ areas equals 6 or more	5
6	Project scores points on PM# 1, 2, or 3 and is on a roadway with high traffic volumes	5
	a. Less than 5,000 AADT	0
	b. 5,000 - 10,000 AADT	2
	c. More than 10,000 AADT	5
7	HOLD FOR SMART CITY MEASURE	5
Enhance Multimodal Transportation Options		20
8	Project is on an existing or planned transit route and improves transit service or improves safety, comfort or access to transit - see Map	5
9	Project includes an addition to or improvement of the bicycle network	5
	a. Shared Facility (sharrows, bike route)	2
	b. Dedicated Facility (Shared-Use Path, Bike Lane, Protected/Buffered Bike Lane)	5
10	Project improves pedestrian access and facilities	10
Improve the Region's Environmental Health		15
11	Project increases the number of street tree plantings	5
12	Project is using permeable paving, vegetation or other green streets techniques to manage 1 ¼ inches of the average rainfall.	5
13	Project decreases energy consumption (idle reduction, electric vehicle infrastructure, etc.)	5
Further the health, safety, and well-being of all residents in the region.		15
14	Project is located in a high-crash area as defined by CMAT and the project incorporates traffic calming solutions - see Map	5
15	Project scores points in PM# 8 or 9 and located in area with multimodal access to necessities (jobs, food, medical facilities, and parks) - see Map	5
16	Project scores points in PM# 8, 9, or 10 and is within 1/2 mile radius of a school - see Map	5
TOTAL POSSIBLE POINTS		100