ANNUAL STBG FUNDING EVALUATION CRITERIA			
		45	
Base Score	System Capacity Category	15	Points awarded based on how applicants answer <b>Question 26</b> . If response to <b>Question 32</b> increase the number of travel lanes, the
	Major Reconstruction/Replacement Category	45	
	System Optimization Category	30	application is automatically classified in the System Capacity Category.
PM#	EVALUATION CRITERIA	SCORE	
i ransporti	ation Infrastructure and Services are Well-managed and Optimized	45	
1	Project addresses pavement condition	10	Project location is overlaid on the MPO's pavement condition map. If any part of the project is located in an area with Fair, Poor, or Very Poor pavement, project receives listed points.
	a. Pavement in Excellent or Good condition	0	
	b. Pavement in Fair condition	5	
	c. Pavement in Poor or Very Poor condition	10	
2	Project is on a corridor with existing congestion (Point-Based System)  a. CMP Score of 0-3	<b>10</b>	Project location is overlaid on the MPO's congestion score map. If any part of the project is located in an area with congestion, project receives listed points.
	b. CMP Score of 4-6	5	
	c. CMP Score of 7+	10	
3	Project scores points on PM# 8,9,10, or 11 and is partially or entirely located in a environmental justice area	10	Project location is overlaid on the MPO's Environmental Justice Area map. If any part of the project is located in an EJ area and project scores points on <b>PM# 8,9,10, or 11</b> , project receives listed points.
	a. Number of EJ areas equals 0-3	0	
	b. Number of EJ areas equals 4-5	5	
	b. Number of EJ areas equals 6 or more	10	
	Project scores points on PM# 1, 2, 3, or 5 and is on a roadway with high traffic volumes	10	
	a. Less than 5,000 AADT	0	Points are awarded based on how applicants answer <b>Question 95</b> on the application and scores points on <b>PM# 1, 2, 3, or 5</b> .
4	b. 5,000 - 10,000 AADT	5	
	c. More than 10.000 AADT	10	
5	Project includes digital infrastructure elements that serves a transportation or mobility-related function	5	Points are awarded based on how applicants answer <b>Question 102</b> on
F	Sulking and Transport which Continue	20	the application.
6	Project scores points in PM# 8, 9, 10, or 13 and is located on an existing or planned transit route.	5	Points are awarded if project is located on existing or planned transit route and scores points on PM# 8, 9, 10, or 13
	Project includes an addition to or improvement of the bicycle network	5	Points are awarded based on how applicants answer <b>Question 78</b> on the application.
7	a. Shared Facility (sharrows, bike route)	2	
	b. Dedicated Facility (Shared-Use Path, Bike Lane, Protected/Buffered Bike Lane)	5	
8	Project improves pedestrian access and facilities	10	Project receives 1 point for each of the following:  Question 34: Travel Lane is 11 ft or less  Question 38: Posted Speed is 35 mph or less  Question 52: Curb radius is 20 ft or less  Question 58: Sidewalk width is greater than 5 ft  Question 60: Increases number of pedestrian benches  Question 65: Project includes a crosswalk  Question 66: Project includes a pedestrian refuge on crosswalk  Question 72: Project increases number of on-street parking spaces  Question 83: Project includes pedestrian signals  Question 93: Project includes traffic calming measures
Improve ti	ne Region's Environmental Health	10	
9	Project increases the number of street tree plantings	5	Points are awarded based on how applicants answer <b>Question 85</b> on the application.
10	Project is using permeable paving, vegetation or other green streets techniques to manage $1\%$ inches of the average rainfall.	5	Points are awarded based on how applicants answer <b>Question 91</b> on the application.
Further th	e health, safety, and well-being of all residents in the region.	25	
11	Project is located on a high-crash corridor and the project incorporates traffic calming and proven counter		Project location is overlaid on the MPO's crash location map. If project is adjacent to any crashes, and scores points on <b>Question 38 and 93</b> , project receives listed points.
	measures.	15	
	a. Crashes with Major Injuries	5	
	b. Crashes involving a Fatality	10	
	c. Crashes with both Major Injury and Fatalities	15	
12	Project scores points in PM# 7, 8, or 9 and located in area with multimodal access to necessities (jobs, food, medical facilities, and parks)	5	Project location is overlaid on the MPO's multimodal access map. If any part of the project is located in the multimodal access area and project scores points on PM# 7, 8, or 9, project receives listed points.
13	Project scores points in PM# 7, 8, or 9 and is within 1/2 mile radius of a school	5	Project location is overlaid on the MPO's school map. If any part of the project is located in the 1/2 mile buffer of a school and project scores points on PM# 7, 8, or 9, project receives listed points.
	TOTAL POSSIBLE POINTS	100	