Mobilizing Tomorrow: Project Evaluation Criteria

		Yes	No
Goal 1: Transportation infrastructure and services are well-managed and optimize			
1	Project is on an existing paved facility	15	0
2	Project includes the replacement of a bridge that is in poor condition	10	0
3	Project addresses a corridor with poor pavement condition	15	0
	Project incorporates Smart City elements		
	a. Interconnected Signals		
	b. Signal Priority Technology	15	0
	c. Ramp Metering	13	U
	d. High Definition Mapping		
4	e. Smart Meter/Parking		
5	Project is on corridor that exceeds reliability threshold	10	0
6	Project is on a corridor with a poor truck time reliability index	5	0
Goal 2: Enhance Multimodal Transportation Options			
	Project includes a bicycle facility		
	a. Unprotected = 2 pts	5	0
7	b. Protected = 5 pts		
8	Project includes sidewalks	5	0
9	Project includes public transit amenities (e.g. bus shelters)	5	0
Goal 3: Improve the Region's Environmental Health			
	Project overlaps an environmentally sensitive area or is in the floodway and no	-10	0
10	mitigation strategies are being implemented	-10	U
11	Project contributes to improved water quality/quantity by implementing	5	0
	strategies from the IDNR's Stormwater Manual	J	O
Goa	l 4: Further Health, Safety, and Well-Being		
12	Project includes traffic calming solutions (e.g. 10 ft travel lanes, street trees,	5	0
12	planted median, reduced speed limit)	5	U
13	Project incorporates pedestrian safety features at intersections (e.g. crosswalks,	F	0
13	pedestrian signals, median refuge)	5	0

TOTAL 100

- 1. The total score is calculated
- 2. Total Score is divided by project cost
- 3. Projects are ranked based on benefit/cost score