**TEC Scoring Summary** 

## **Approved**

System Preservation, Modernization and Efficiency	Livability	Mobility	Smart Growth and Economic Development	Safety and Security	Environment and Climate Change	Quality of Life	Environmental Justice
Improves Substandard Pavement	Design is consistent with Complete Streets policies	Improves efficiency, reliability and attractiveness of public transit	Encourages development around existing infrastructure	Reduces number and severity of collisions	Preserves floodplains and wetlands	Enhances or preserves greenways and blueways	Reduces and limits disproportionate impacts on an EJ community
8	3	4	2	7	1	1	1
Improves Intersection Operations	Provides multi-modal access to a downtown, village center, or employment center	Improves existing peak hour LOS	Prioritizes transportation investments that support land use and economic development goals	Promotes safe and accessible pedestrian and bike environment	Promotes green infrastructure and low impact development to reduce stormwater impacts	Improves access to parks, open lands and open space	Improves transit for EJ populations
6	2	6	Provides services to a TOD,	5	2	1	2
In a Congestion  Management Process Area	Reduces auto-dependency	Reduces traffic congestion	TND or cluster development	Improves emergency response	Reduced impervious surfaces	Improves access to jobs	Creates an EJ Burden
5	2	7	0.5	4	0.5	2	-5
	Project serves a targeted development site		Supports mixed-use downtowns and village centers		Protects or enhances environmental assets	Preserves historical and cultural resources	
	2		0.5		0.5	0.5	
	Completes off-road bike and ped network 3		Improves Intermodal Connections 4		Supports Brownfield redevelopment 0.5	Preserves prime agricultural land 0.5	
		•	Reduces congestion on freight routes		Improves air quality	Provides safe and reliable access to education	
			2		1	0.5	
					Reduces CO2 emissions	Supports designated scenic byways	
					1 Promotes mode shift	0.5	1
					1	Implements ITS Strategies 2	
					Improves fish and wildlife	Improves Network	
					passage	Wayfinding	
					1	1	
					Supports Green Communities	Health Impact Assessment	
					0.5	1	
					Improves storm resilience	Length of Time Project has been in queue for TIP funding	
					3	1	
Maximum Score	T -	Т					
19	12	17	10	16	12	11	3

100