## Appendix M

## TRANSPORTATION EVALUATION CRITERIA

Community:

Location:

## **Highway-funded Roadway Improvement Projects**

Total Cost:

PROJECT TYPE	TRANSPORTATION CRITERIA				OTHER IMPACT CRITERIA		
	Condition	Mobility	Safety	Cost Effectiveness	Community Effects and Support	Land Use and Economic Development	Environmental Effects
Roadways	Magnitude of pavement condition improvement		Effect on crash rate compared to state average	Cost per Unit Change in Condition	way, noise, aesthetics, cut-	Business effects: right-of-way, access, noise, traffic, parking, freight access other	Air Quality/Climate effects
	0	О	Ο		О	О	О
	Magnitude of improvement of other infrastructure elements		Effect on bicycle and pedestrian safety	Cost per Linear Mile	Effect on service to minority or low-income neighborhoods	Sustainable development effects	Water quality/supply effects; wetlands effects
	0	О	Ο		О	О	О
		facility	Effect on transportation security and evacuation routes	Cost per AADT	minority or low-income	Consistent with regional land- use and economic development plans	Historic and cultural resource effects
		О	Ο		О	Ο	О
		Effect on regional and local traffic			Public, local government, legislative, and regional support	Effect on job creation	Effect on wildlife habitat and endangered species
		О			О	Ο	Ο
					Effect on development and redevelopment of housing stock		
					О		
	Avg. Score (-3 to +3)	Avg. Score (-3 to +3)	Avg. Score (-3 to +3)		Avg. Score (-3 to +3)	Avg. Score (-3 to +3)	Avg. Score (-3 to +
	O	O	O		O	O	O

Total Score (-18 to +18)
O