

On the Move: 2007-2035 Transportation Plan
Environment Goal Group Project Evaluation Matrix
Goal: To protect and sustain community and natural environments

Project Descriptions	E-1 Improve traffic flow with ITS freeway management system and travel info COMMITTED		E-2 Improved signalization (ITS arterial signal coordination, signal warning, timing)	
Objectives & Measures	Information	Measure score (0-5)	Information	Measure score (0-5)
1. Optimize the use of existing built infrastructure				
a. Will environmentally sensitive areas (prime, farmland, wetlands, floodplain, parkland, forest) be impacted?	No		No	
b. Does the project support redevelopment of urban core areas (EJ + high density + CBD)?	No		No	
c. Does the project conform the the Principles of Growth Strategies?	Yes - indirectly		Yes - indirectly	
2. Quality of life/ sustainability/ livability				
a. Does the project encourage sidewalks or street connectivity; incorporation of bike lanes?	No		No	
3. Look creatively at issues - examine alternative development methods that protect and sustain community and natural environments.				
a. Increases system efficiency (reduces congestion, delay; improves traffic flow)	Yes		Yes	
b. Does the project support alternative (more fuel efficient, nonmotorized) modes of travel?	No		No	
c. Does the project improve motor vehicle fuel efficiency (improved mpg or increased use of hybrids)?	Yes		Yes	
Grand Total		0		0