

MPO Performance Measures

Measure	Current	2050 Target
Goal 1: Enhance Multimodal Transportation Options		
Bicycle System On-Street		
Miles of On-Street Facilities	23	# from feasibility study
Mode Choice/Split (peak hour trips to downtown)		
Single Occupancy Vehicles	77%	55%
Transit	7%	20%
Carpool	12%	15%
Walk/Bike/Work from home/Other	4%	10%
Transit		
Total ridership (FY14)	4,400,000	Double
Goals 2: Transportation Infrastructure Services are Well-Managed and Optimized		
Bridge Sufficiency Rating		
Average Rating	82	-
Deficient Bridges (percent)	25%	Maintain Current
Transit		
Average age of fleet (years)	7.7	6
Vehicles beyond useful life (%)	18%	0%
Level of Service - Peak Hour (% of roadway miles)		
Non-Congested Roads	98.2%	At Least 90%
Travel Time Reliability Index		
Reliability Index	TBD	TBD
Freight Impediments		
Number of Impediments	10	0
Goal 3: Improve the Region's Environmental Health		
Environmental Impacts		
Acres of environmental conflict areas	TBD	Do Not Disturb
Acres of environmental challenge areas	TBD	Mitigate what is disturbed
VMT (average weekday)		
Total	14,429,603	-
Per Capita	30.05	TBD
Goal 4: Further the Health, Safety and Well-Being of All Residents in the Region		
Crash Data		
Number of Fatalities (5-year average)	30	Maintain Current
Fatalities per 100 million VMT	0.57	Maintain Current
Number of Serious Injuries (5-year average)	215	Maintain Current
Serious Injuries per 100 million VMT	4.08	Maintain Current
Regional Trails Gap		
Number of Gaps	13	0
Miles of Gaps	54	0

MPO Performance Measures

Measure	Current		2050 Target
	EJ	Non-EJ	
Environmental Justice Areas	EJ	Non-EJ	
Percent of Population	15%	85%	-
Percent of Area	4%	96%	-
Pavement Condition			
Average PCI	50	61	EJ PCI = Non EJ
Pavement Condition Index (% poor or worse)	40%	16%	EJ PCI = Non EJ
Bridge Condition			
Average Rating	87	81	-
Deficient Bridges (percent)	1%	23%	-
Crash			
Number of Fatalities - (5-year average)	5	25	-
Fatalities per 100 million VMT	0.80	0.54	EJ rate = Non-EJ rate
Number of Serious Injuries (5-year average)	54	156	
Serious Injuries per 100 million VMT	8.63	3.36	EJ rate = Non-EJ rate
Non-Congested Roads - (% of roadway miles)	95%	98%	At least 90%