



Harrisburg Area Transportation Study

Transportation Problem Description Form

County _____ Municipality _____ Date _____

Contact Person _____

Telephone _____ Email _____

Problem Location (Road name, intersection, bridge name, etc)

Problem Description/Justification. Check all that apply.

Poor roadway/bridge surface condition	Sidewalks missing/inadequate
Shoulders missing/inadequate/poor condition	Difficult/unsafe for pedestrians to cross
Congestion along corridor	Transit service needed/inadequate
Long delays at intersection	Roadway/bridge is unsafe for bicycles
Difficult turn movement at intersection	High number of accidents/potential for accidents
Poor sight distance on roadway/intersection	Future development impact has been identified
Difficult entering/exiting parking lot or driveway	Difficult/inadequate access for trucks
Poor intersection alignment/roadway geometry	Railroad crossing issue
Bridge is in poor condition/structurally deficient	Americans with Disabilities Act (ADA) concerns
Sufficiency Rating _____	Difficult/Inadequate emergency vehicle access
Other _____	

Problem Explanation. Please expand on information provided above.

Limits of problem: Start _____ End _____

Length _____ Avg Daily Traffic (ADT) _____ Truck % _____

Number of parcels potentially affected _____

Utilities Involved Electric Sewer Water Gas Data/Communication

Railroad involvement? Yes No Railroad _____ Track is Active Inactive

Nearby existing bike/ped facility or trail? Yes No Nearby transit route? Yes No

Land Use		Roadway Category	
Now	Future	Roadway Class	Roadway Type
	Rural	Arterial	Regional
	Suburban Neighborhood	Collector	Community
	Suburban Corridor	Local	Neighborhood
	Suburban Center	Yes	No
	Town/Village Neighborhood	Sidewalk [Exist Proposed]	
	Town Center	Roadway is on a bicycle route	
	Urban Core		

Zoning Category

Unzoned	Medium Density Residential	Commercial Retail
Agriculture/Conservation	High Density Residential	Mixed Use
Low Density Residential	Commercial/Industrial	Other _____

Problem is identified in

Regional Transportation Plan	Official Map	Municipal Comprehensive Plan
Planning Study	Multi-Municipal Plan	County Comprehensive Plan
Other _____		

Known or suspected environmental impacts

Significant Stream	Protected Species	Historic Resource	Section 4(f)
Wetland	Hazardous Waste	Agriculture	Environmental Justice
Other _____			

Describe project alternatives considered

Describe potential environmental conflicts

List other pending or potential development projects that may affect this issue

List other pending or potential transportation projects that may affect this issue

Cost Estimate

Preliminary Engineering _____	Preconstruction Subtotal _____		
Right of Way _____	Construction _____		
Utility _____	Project Total _____		
Final Design _____			
Base Year _____			
Methodology	Engineering Report	Previous cost + inflation	PennDOT