Traffic Operational Improvement Project Application Jackson MPO Surface Transportation Program

The following information must be completed for all **Traffic Operational Improvement** proposed Jackson MPO STP projects. MPO staff will use the information contained in the project application to assign points to proposed projects based on the Project Submittal Guidelines. The establishment of project eligibility and each project score will then be used by the Intermodal Technical Committee and the Metropolitan Planning Policy Committee to program projects to be funded with Jackson MPO STP funds. A separate application must be submitted for each type of project. For example, do not combine traffic signal improvements for multiple streets in one project.

Ap	plicant Information	
1.	Project Sponsor	
2.	Sponsor Contact	
3.	Telephone	
6.	Additional Sponsors	
7.	Co-Sponsor Contact N	Name(s)
Pro	eject Description	
8.	Project Title	
9.	Project Type	
10.	County	11. Municipality

12. Small Municipality
13. Small Municipality population according to the latest U.S. Census
14. Project Location
15. Functional Class
16. Detailed Project Description

Project Costs

17. Total Project Costs

<u>Description</u>	<u>Federal Funds</u>	<u>Local Funds</u>
Environmental	\$	\$
Design	\$	\$
Right-of-Way Acquisition	\$	\$
Eligible for STP funding		
Construction	\$	\$
Construction Engineering	\$	\$
Other, please specify		
	\$	\$
	\$	\$
	\$	\$
	\$	\$
	\$	\$
TOTAL Estimated Cost		

STP Funds Requested		
	<u>Amount</u>	<u>%</u>
18. Federal STP Funds Requested	\$	
19. Local Match Provided	\$	
20. TOTAL for STP Portion of Project	\$	100%
21. Source of Local Match		
22. Date Available		
Project Schedule		
23. Milestone Dates		
Completion of Preliminary Design		
Completion of Environmental Clearances		
Completion of Final Design		
Initiation of Right-of-Way Plan Review		
Completion of Right-of-Way Plan Review		
Initiation of Utilities Relocation		
Completion of Utilities Relocation		
Completion of Plans, Specifications an and/or Authorization for Advertisement	nd Estimates 	
Anticipated Construction Advertiseme Purchase Date	nt Date or	

Traff	fic Signal Warrants	
Hall	iic Signal Warrants	
2/ T	raffic Signal Warrants	
24. 1	Tame Signal Warrants	
Proi	ect Readiness	
25.	Project Design	
	•	Yes or No
	25 a. Has preliminary design work been created for the proposed project?	
ı		
	25 b. If Yes, please provide a brief description of the work performed to-date.	

26. Environmental Yes or No 26 a. Does the proposed project meet a categorical exclusion? 26 b. If No, has the environmental process begun? 26 c. If the environmental process has started, please provide a brief explanation of the steps completed to-date.

26d. Has the project received Federal approval for environmental?	

27. Right-of-Way Acquisition	
27 a. Does the proposed project require right-of-way acquisition?	
27 b. If Yes, has right-of-way acquisition begun?	
27 c. What percentage of right-of-way acquisition has been completed?	
27 d. <i>If right-of-way acquisition has been started</i> , please provide a brief explanation of the steps completed to date and whether or not it has been approved by MDOT.	

28. Utility Relocation	Yes or No
28 a. Does the proposed project require utility relocation?	
28 b. If Yes, has utility relocation begun?	
28 c. What percentage of utility relocation has been completed?	
28 d. <i>If utility relocation has begun,</i> please provide a brief explanation of the steps completed to date and whether or not It has been approved by MDOT.	

29. Describe any potential delays that have been identified that would interfere with the
schedule for this project or the readiness of the project to proceed to construction.