

Project Type / Scope Questions Table

For the project type(s) selected, answer the associated questions in the text box. Character limit is 1000.

Project Type	Scope Questions
Archaeological activities relating to impacts from the implementation of a transportation project	 What is the archaeological integrity of the site? Is the structure listed on the National (or State) Register of Historic Places? How did activities at this location affect surface transportation and vice versa? What, specifically, will be researched or documented? Will a professional historian or archaeologist be involved with the project? How will the traveling public be informed about the archaeological significance of the site?
Boulevards and other roadways largely in the right- of-way of former Interstate System	 What will be the connections or destinations at either end of the facility? What will be the predicted demand for the facility? (Modeling data is not required) What will be the length and width of the facility? If the project will have varying widths, please specify. What type of surface is proposed for the facility?
Construction of turnouts, overlooks, and viewing areas.	 Describe how the design and site plans are compatible with the natural, historical, or cultural qualities of the area. How will the traveling public be informed about the project?
Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other	 What will be the connections or destinations at either end of the facility? What will be the predicted demand for



nonmotorized forms of transportation, including sidewalks, bicycle infrastructure.	 the facility? (Modeling data is not required) What will be the length and width of the facility? If the project will have varying widths, please specify. What type of surface is proposed for the facility? Describe any proposed structures. Will there be limited operational hours? How will the traveling public be informed about the facility?
Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users	 Has the rail corridor been authorized for abandonment? Are abandonment proceedings pending? What easements or deed restrictions are in effect? Describe any boardwalk, bridge, or other existing or proposed structures that will be part of this project. What will be the trail connections at either end of the facility?
Develop an active transportation plan	 What existing plans or efforts will the plan align with and/or further enhance? Will a Technical Advisory Committee be established for the plan and who are likely committee members? How will a diverse range of stakeholders across the planning area be encouraged to engage with and shape the plan? What are the expected outcomes of the plan?
Electric bicycle Infrastructure	 What destinations and connections will the infrastructure serve? What will be the predicted demand for the facility? (Modeling data is not required) Describe the proposed structures. What will be the operational hours? How will the traveling public be informed about the facilities?



Environmental mitigation for stormwater management (related to highway construction or runoff)	 What is the source of water pollution? What pollutants are in the water? Is there any planned construction for this highway or roadway corridor? What construction activities will be required for the mitigation project? What vegetation management strategies will be used? Define how the water quality will benefit after the project construction is completed
Environmental mitigation for wildlife mortality, or habitat connectivity	Is there documentation of wildlife mortality caused by vehicle incidents?
Historic preservation and rehabilitation of historic transportation facilities	 Is the structure listed on the National (or State) Register of Historic Places? What is the current condition of the facility or structure? Describe the historical significance of the structure to surface transportation. Is there a preservation easement in place? Who holds it? What will be the future use of the facility? Were any engineers, architects, or contractors experienced in historic rehabilitation consulted during project design? How will the traveling public be informed about the project?
Infrastructure-related projects and systems that will provide safe routes for non- drivers	 What will be the connections or destinations at either end of the facility? What will be the predicted demand for the facility? (modeling data is not required) What will be the length and width of the facility? If the project will have varying widths, please specify. What type of surface is proposed for the facility? Describe any proposed structures.



	 Will there be limited operational hours? How will the traveling public be informed about the facility?
Inventory, control, or removal of outdoor advertising	 Where are the billboards or other advertising located? Who owns the billboards or other advertising? Who owns the property where the billboards are located? Are the billboards or other advertising signs considered illegal or in conflict with local ordinances or mandates? Are controls in place to prohibit new signs from being erected after the removal of existing signs?
Recreational trail educational programs	 Who will administer the activities or programs? What groups of people will be reached? What are their safety needs? How will the activities or program be marketed? How long will the program last? Will this project enhance, supplement, or coordinate with any existing programs or events? What evaluation methods will help determine if the project activities are successful?
Recreational trail projects (including maintenance and restoration)	 What will be the connections or destinations at either end of the facility? What will be the predicted demand for the facility? (Modeling data is not required) What will be the length and width of the facility? If the project will have varying widths, please specify. What type of surface is proposed for the facility? Describe any proposed structures. Will there be limited operational hours? How will the traveling public be informed



	about the facility?
Safe routes to school infrastructure project	 What will be the connections or destinations at either end of the facility? What will be the predicted demand for the facility? (Modeling data is not required) What will be the length and width of the facility? If the project will have varying widths, please specify. What type of surface is proposed for the facility? Describe any proposed structures. Will there be limited operational hours? How will the traveling public be informed about the facility?
Safe routes to school non- infrastructure project	 Who will administer the activities or programs? What groups of people will be reached? What are their safety needs? How will the activities or program be marketed? How long will the program last? Will this project enhance, supplement, or coordinate with any existing programs or events? What evaluation methods will help determine if the project activities are successful?
Shared micro mobility systems (not operational costs)	 What destinations and connections will the infrastructure serve? What will be the predicted demand for the facility? (Modeling data is not required) Describe the proposed structures. What will be the operational hours? How will the traveling public be informed about the facilities?
Transit projects	 What destinations and connections will the infrastructure serve? What will be the predicted demand for



	the facility? (Modeling data is not required) Describe the proposed structures. What will be the operational hours? How will the traveling public be informed about the facilities?
Vegetation management	 How will the project address or improve safety? What best practices will the project use for vegetation management?
Vulnerable road user safety assessment	 Will the assessment take place pre-construction, during construction, or on an existing road or path? What are the most pressing current or potential safety issues encountered by vulnerable road users at the location? Describe which users are most affected (i.e., children, transit users, bicyclists, agricultural traffic, etc.) Who will be on the assessment team? What are their areas of expertise (design, traffic, maintenance, construction, enforcement personnel, first responders, human factors, etc.)? How many field reviews will occur and what conditions will be reviewed (i.e., night, day, rain)