

WisDOT 2024-2029 STP-Urban Program Application

NOTE: This application is required for <u>each</u> new potential 2024-2029 program cycle project. Please review the application instructions (see link below) to assist you in completing the application.

STP-Urban Application Instructions

Population Category: 50,000 to 200,000

Project Description

Project Sponsor: City of La Crosse Facility Owner: Sa	ne as Sponsor
Project Location:	
Municipality: City of La Crosse County:	La Crosse
On Route: Green Bay Street	
At Route (Start): 9th Street S Offset:	0.02 (tenths of a mile)
Toward Route (End): 14th Street S	
Is the project a planning, administration, or other non-i the type of project and provide a brief explanation: SEL	
NOTE: Attach an 8½ x 11 map showing the project loca http://wisconsindot.gov/Pages/doing-bus/local-g	tion. A WISLR map is REQUIRED (refer to the following link) ov/wislr/default.aspx
Length of Project: 0.41 (tenths of a mile)	
Average Daily Traffic (ADT): 6,300 ADT Year: 2017	Posted or Statutory Speed Limit(s): 25 (mph)
Functional Classification: Minor Arterial	
NOTE: Roadway must be functionally classified as a <u>Co</u>	<u>llector or higher</u> to be eligible for funding.

Existing Facility

Number of Lanes: 2	Lane Width: 11	Cross Section: 🗌 Rural	🔀 Urban
Pavement Type: Asphalt	If Combination, explain:	Pavement Width:	42
Pavement Rating: 4	Pavement Condition: FR	Year Last Improved: 1976	i
Shoulder Type: Curb and G	utter If Combination	n, explain: Shoulder	Width:
Existing Sidewalk? 🗌 Yes,	one side 🛛 🔀 Yes, both :	sides 🗌 No	
Existing bicycle accommoda	tions? 🗌 Yes, on street	Yes, off street X N	0
If Yes to either of previo	ous questions, are bicycle/p	edestrian accommodations	designated as part of a regional or
local bicycle or pedestrian s	ystem?		
🛛 Yes 🗌	No		
🛛 Lighting: Spot	Lighting Style: Standard		

Any federal-aid-eligible structures within the existing facility?	No If yes, please indicate the structure ID
#(s):	

Does a railroad facility exist within 1000 feet of the project limits? 🔀 Yes 🗌 No If yes, specify:
At-grade Crossing
Owner of Railroad facility BNSF
NOTE: If there are any pertinent railroad considerations, design funds may be included for Railroad Review Costs.
Known Safety Issues? 🗌 Yes 🛛 No If yes, specify: (consider applying for Highway Safety Improvement
Program [HSIP] funds if applicable)
Is this project within a F4R site? 🗌 Yes 🛛 🛛 No If YES, a completed 23 CFR 667 Resiliency Scope Certification form
and a copy off the completed evaluation must be submitted with this application.
NOTE: Refer to the following link, Facilities Repeatedly Requiring Repair and Reconstruction (F4R)
https://wisconsindot.gov/Pages/doing-bus/local-gov/astnce-pgms/highway/f4r.aspx

Project Justification

Explain why the project is needed, including the scope and appropriate detail on the project's uniqueness and complexity. Describe specific deficiencies such as pavement cracking, edge raveling, surface deterioration, substandard geometrics, etc. Include and separately identify any 100% locally funded components of the project that are part of the overall improvement.

The project is necessary to replace aging and failed asphalt pavement and curb and gutter. The pavement has extensive alligator cracking with failing and broken curb and gutter. The project area receives thousands of vehicles per day. Green Bay is a key collector route that serves a mix of residential, commercial, and industrial traffic. The roadway is also listed as a primary response route for emergency vehicles. A City project the year prior will infill missing sidewalk along the south side of Green Bay. Existing curb ramps will be improved to meet current ADA standards. This project area is already a part of the City of La Crosse's Bicycle and Pedestrian Master Plan for the installation of on street bicycle facilities. The project may add epoxy lane markings creating bicycle lanes from 9th Street to Losey Boulevard. A separate City project will add continuous pedestrian lighting from 9th to Losey Blvd. The existing storm infrastructure is undersized. The planned improvement is one step in the City's Storm Water Management goals to increase the resiliency of the neighboring storm sewer system and reduce flash flooding. The City is planning to seek 80% federal funding for the construction and the design will be funded 100% locally.

Proposed Improvement

NOTE: Applicants should refer to the traffic data and design standards information in the instructions prior to completing this section of the application.			
Improvement Type: Reconstuction If Combination, explain:	Overall Length: 2,200 (feet)		
Rural Cross Section Length: (tenths of a m	ile)		
Urban Cross Section Length: 0.41 (tenths of a mile	2)		
Will the project add lanes? Xes No If Yes, describe which part(s) of the project will receive additional lanes: Bicycle lanes may be added within the existing			
roadway width.			
Grading: 🔀 Minimal 🗌 Moderate 🗌 Extensive			
New Pavement Type: Hot Mix Asphalt If Combination, expla	in: Width: 43 Length: 2,200		
New Shoulder Type: SELECT If Combination, explain:	Width: Length:		
Sidewalk One side or both: Width:	Length:		

Are bicycle/pedestrian accommodations required as particular particular as particular particul	rt of a local or regional plan? 🔀 Yes	No If yes, specify:
City of La Crosse Bicycle and Pedestrian Master Plan		
Curb and Gutter Length: 4,150		
Signals Location:		
Roundabout Location:		
NOTE: Refer to FDM 11-26 for modern roundabout inf (<u>http://wisconsindot.gov/rdwy/fdm/fd-11-26.pdf</u>).	ormation	
Railroad improvements		
Lighting: SELECT Lighting Style: SELECT		
Beam Guard		
Permanent and Temporary Pavement Marking		
Permanent and Temporary Signing		
🔀 Storm Sewer		
Structure Structure Type: SELECT	Work Required: SELECT	
Structure #(s):	Sizes and Descriptions:	
Traffic Management During Construction: Road Open w	vith Staged Construction	
Do you anticipate submittal of an exception to standards	s request? 🗌 Yes 🛛 No	
If yes, please describe:		

Low-Risk Project Delivery Model

WisDOT, in collaboration with the Federal Highway Association and Wisconsin counties, is continuing the efforts to reduce cost by streamlining delivery and oversight processes on low complexity Local Projects through the development of the Low-Risk Project Delivery Model.

More information on the low-risk delivery model can be found here: <u>https://wisconsindot.gov/Pages/doing-bus/local-gov/lpm/lowrisk-program.aspx</u>

Please indicate if you are interested in discussing if your project fits the low-risk delivery model requirements Yes No

Environmental/Cultural Issues

Agriculture	Yes	🖂 No	Not Investigated	Comments:
Archaeological sites	Yes	🗌 No	Not Investigated	Comments:
Historical sites	Yes	🗌 No	Not Investigated	Comments:
Lakes, waterways, floodplains	Yes	🖂 No	Not Investigated	Comments:
Wetland	Yes	🖂 No	Not Investigated	Comments:
Stormwater management	Yes	🖂 No	Not Investigated	Comments:
Hazardous materials sites	Yes	🖂 No	Not Investigated	Comments:
Hazardous materials on existing structure	Yes	🖂 No	Not Investigated	Comments:
Upland habitat	Yes	🖂 No	Not Investigated	Comments:
Endangered/threatened/migratory species	Yes	🖂 No	Not Investigated	Comments:
Section 4(f)	Yes	🔀 No	Not Investigated	Comments:

Section 6(f)	Yes	🖂 No	Not Investigated	Comments:
Through/adjacent to tribal land	Yes	🔀 No	Not Investigated	Comments:

Miscellaneous Issues

CONFIDENTIAL INFORMATION

Cost Estimate, Project Priority, and Scheduling

Applicants should reference the following WisDOT web page prior to completing this section of the application: http://wisconsindot.gov/Pages/doing-bus/local-gov/astnce-pgms/highway/tools.aspx					
NOTE: Requesting design and construction project	cts in the same fiscal ye	ar is not allowed.			
NOTE: All applications must include a sheet docu	menting the calculation	ns performed to create th	e estimate(s).		
Tied Projects? All requests for design must be	e tied to a construction	project. Please indicate v	vhich projects will be		
tied (if applicable):					
Construction:					
Project Priority: 1					
🗌 FY 2025 🗌 FY 2026 🛛 FY 202	7 🗌 FY 2028 [FY 2029			
	<u>Total</u>	Federal Share	Local Share		
Participating Roadway Cost	\$ 1,300,000	\$ 1040,000	\$ 260,000		
Participating Structure Cost	\$ 0	\$ 0	\$ 0		
Total Participating Cost \$1,300,000 \$1,040,000 \$260,000					
Non-Participating Roadway Cost (100% Local) \$200,000 \$0 \$200,000					
Non- Participating Structure Cost (100% Local) \$0 \$0					
Total Non-Participating Construction Cost \$200,000 \$0 \$200,000					
A. Subtotal Construction Costs \$1,500,000 \$1,040,000 \$460,000					

B. Construction Engineering Costs	\$	\$	\$
(Coordinate with WisDOT Region)			
C. State Review for Construction	\$ 200,000	\$ 0	\$ 200,000
(Provided by WisDOT Region)			
Total Construction Cost Estimate with	\$1,700,000	\$ 1,040,000	\$ 660,000
Construction Engineering and State Review			
(sum lines A, B and C)			

NOTE: All estimates will be reviewed by WisDOT Region staff for consistency with current practices and approaches. WisDOT Region staff, in agreement with the local sponsor, may revise estimates in these categories due to the complexity of the project or other factors. WisDOT will notify the sponsor of any changes to estimates within the application and determine whether the sponsor wishes to continue with the application with the revised estimate.

Design:				
100% Locally Funded (state review is required to be included as 100% locally funded) OR				
80% Federally Funded ("design only" projects are not allowed)				
Project Priority: 1				
🖂 FY 2025 🗌 FY 2026 🗌 FY 202	7 🗌 FY 2028	FY 2029		
	Total	Federal Share	Local Share	
A. Design Plan Development	\$ 90,000	\$ 0	\$ 90,000	
B. State Review for Design	\$ 65,000	\$ 0	\$ 65,000	
(provided by WisDOT Region)				
Total Design Cost Estimate with State Review	\$ 155,000	\$ 0	\$ 155,000	
(sum lines A and B)				
NOTE: WisDOT Region staff, in agreement with local sponsor, may revise estimates in the Plan Development, State				
Review for Design, and State Review for Construction categories based on the complexity of the project or other				
factors.				
NOTE: Costs for Railroad Review of plans will be	added when ther	e are pertinent railroad cons	iderations.	
Real Estate: (Recommend funding with local funds.)				
Project Priority:				
🗌 FY 2025 🔄 FY 2026 🗌 FY 2027 🗌 FY 2028 🗌 FY 2029				
Total Real Estate Cost (Round to next \$1,000)\$				

Utility: (Compensable utility costs must be \$50,000 minimum per utility. Recommend funding with local funds.)

Project Priority:				
FY 2025 FY 2026 FY 2027 FY 2028 FY 2029				
Total Utility Cost (Round to next \$1,000) \$				
NOTE: WisDOT Utility Policy link: <u>http://wisconsindot.gov/rdwy/fdm/fd-18-01.pdf</u>				
Other (Planning, Administration, or Other Non-infrastructure)				
Please select the type of project: SELECT				
Project Priority:				

FY 2028

FY 2029

\$

Total Other Cost (F	Pound to nevt	+ ¢1 000)
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FY 2026

FY 2025

WisDOT Information – Shaded area to be completed by WisDOT staff only.

TOTAL: \$

FY 2027

Additional Confidential Information				
FOR WISDOT USE ONLY – enter the following information at application review				
WisDOT Region Reviewer:	Date:			
WisDOT Region Comments on Applica	tion:			
FOR WISDOT USE ONLY – enter the following information after project approval				
Approved Federal Funding Amount:	Construction: \$			
	Design: \$			
	Real Estate: \$			
	Utility: \$			
	Other: \$			

Key Program Requirements Confirmation

Please confirm your understanding of the following project conditions by **typing your name, title and initials** in the boxes at the bottom of this page. A Head of Government/Designee with fiscal authority for the project sponsor, not a consultant, must initial below AND sign the next page of this application.

- a. All Federal Funding will be limited at the estimate amount unless an increase is approved by WisDOT. Additional costs incurred over the limit will be 100% the responsibility of the project sponsor.
- b. A federally funded design project must be tied to a construction project. Stand alone design projects are no longer eligible for funding (this does not apply to MPO area projects).
- c. Only new projects may apply, existing projects are ineligible for additional funds through the new cycle process. Existing projects requiring additional funds are encouraged to use the existing Project Change and Cost Increase processes.
- d. Federally-funded projects must be designed in accordance with all applicable federal design standards (even if the design for a federally-funded project was 100% locally funded).

- e. The sponsor must provide matching dollar funding of at least 20% of project costs.
- f. The sponsor must not incur costs for any phase of the project until that phase has been authorized for federal charges and the WisDOT Region has notified the sponsor that it can begin incurring costs. Otherwise, the sponsor risks incurring costs that will not be eligible for federal funding.
- g. As the work progresses, the state will bill the project sponsor for work completed which is not chargeable to federal funds. Upon completion of the project, a final audit will be made to determine the final division of costs. If reviews or audits show any of the work to be ineligible for federal funding, the project sponsor will be responsible for any withdrawn costs associated with the ineligible work.
- h. The project sponsor will pay to the state all costs incurred by the state in connection with the improvement that exceed federal financing commitments or are ineligible for federal financing. In order to guarantee the project sponsor's foregoing agreements to pay the state, the project sponsor, through its duly authorized officers or officials, agrees and authorizes the state to set off and withhold the required reimbursement amount as determined by the state from any moneys otherwise due and payable by the state to the municipality.
- i. If the project sponsor should withdraw the project, it will reimburse the state for any costs incurred by the state on behalf of the project.
- j. For 100% locally funded design projects, costs for design plan development and state review for design are 100% the responsibility of the local project sponsor. Project sponsors may not seek federal funding for only state review for design projects.
- k. The sponsor agrees to state delivery and oversight costs by WisDOT staff and their agents. These costs include review of design and construction documents for compliance with federal and state requirements, appropriate design standards, and other related review. These costs will vary with the size and complexity of the project. The sponsor agrees to add these costs to the project under the same 80% federal and 20% local match requirements.
- I. Transportation construction projects using federal funds except sidewalks, are likely general improvements that primarily benefit the public at large and for which special assessments cannot be levied under s. 66.0703, Wis. Stats. Municipalities desiring to obtain the required local project funding through special assessments levied against particular parcels should seek advice of legal counsel. See Hildebrand v. Menasha, 2011 WI App 83.

I confirm that I have read and understand project conditions (a) through (I) listed above:

Name: Stephanie Sward	Title: Deputy Director of Engineering & Public Works
Accepted (please type your initials here)	:: <u>STS</u>

Contact Information and Signatures

Application prepared by a consultant? 🗌 Yes 🛛 🛛 No If yes, c	onsultant information and signature required below.			
Consultant Company Name: Company Location (City, Sta	te):			
Consultant Signature (electronic only):	Date:			
NOTE: It is not permissible for a consultant to fill out applications				
be selected to do the design work on a project unless the municipality either:				
a. uses a one-step QBS process with the scope of work to include the grant application and the design services, if authorized; or				
b. uses a two-step QBS process with the scope of work for the first selection for the preparation of the grant				
application(s) and the second selection for the actual design(s).				
In both cases, all costs incurred prior to WisDOT project authorizati	on are the responsibility of the municipality.			
See FDM 8-5-3 for additional information: http://wisconsindot.gov/rdwy/fdm/fd-08-05.pdf				
Sponsor Agency: City of La Crosse				
Contact Person: Matthew Gallager	(Note: must be Head of Government or			
Designee)				
Title: Director of Engineering & Public Works				
Address: 400 La Crosse Street, La Crosse, WI 54601				
Telephone: 608-789-7505				
Email: gallagerm@cityoflacrosse.org				
Only one project sponsor is allowed per project. As a representative of the project sponsor, the individual that signs below confirms that the information in this project application is accurate. A local official, not a consultant, must sign the application. I understand that completion of this application does not guarantee project approval for federal funding.				
Head of Government/Designee Signature (electronic only): Matthew A. Gallager, P.E.				
Date: 10/6/23				
Local Unit of Government Agency (when owner differs from spons	or):			
Owner Signature (when owner differs from sponsor) (electronic or	nlγ): Date:			

WisDOT Information – Shaded area to be completed by WisDOT staff only.

FOR WISDOT USE ONLY – enter the following information at application review

NOTE: Please add any WisDOT application comments in the comments section on the Confidential page A-6.

Subprogram: Project Improvement Type:

Region Reviewer's Name:

Reviewer's Title:

Date Received:

WisDOT Region Reviewers Signature:

Date:

FOR WISDOT USE ONLY – enter the following information after project approval

Project ID(s):

A-9