2023-2026 FHWA Carbon Reduction Program

Project Application

Click “Enable Editing” to begin filling out this form. You may save this form at any time.

If you need assistance, please contact Brandon Kovnat, SWMPC Associate Planner.

Email kovnatb@swmpc.org or call (269) 925-1137 x 1524

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| Section 1. Applicant Information |
| Applicant Name |       |
| Contact Name |       | Title |       |
| Phone Number |       | Email |       |
| Sponsor (If applicable) |       |
| Engineer/Consultant (If applicable) |       |
| Phone Number |       | Email  |       |

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| Section 2. Project Information & Costs |
| Project Name:       |  |
| City/Village/ Township:       | County:       |
| Project Location*(short description of where the project is located)* |       |
| Which Emissions form is being used? (list the form name not the MDOT form number*)* |       |
| Work Description(Short description of work being performed. Please provide enough information for eligibility to be determined) |       |
| Describe how the project will reduce congestion and/or emissions  |       |
| Project Cost*Only include CRP eligible expenses*  | $       | Proposed Year of Funding |       |
| Minimum Local Match – 20% of eligible costs | $      |
| Can you supply additional match beyond the minimum required 20% If so how much? | [ ]  Yes [ ]  No Amount $      |
| CO2 Emissions Benefit (from Emissions form) |  |

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| Section 3. Performance measures |
| Besides emissions reductions what other performance measures will the project contribute to? *(select all that apply)* [ ]  Safety [ ]  Pavement Condition [ ]  System Reliability [ ]  Pedestrian/Bicycle Connectivity [ ]  Transit State of Good Repair | If you checked any of the Performance Measures please indicate how the project will improve them:       |

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| Section 4. Additional Questions  |
| **Question** | **Y/N** | **If Yes, Provide Brief Explanation of How the project will meet these Criteria** |
| Will the project be ready for obligation by July 1 of the year in which it's programmed? | [ ] Yes [ ] No |       |
| Will this project use multiple funding sources/be combined with another Non-CRP project? | [ ] Yes [ ] No |       |
| Is the project being carried out by a sponsored agency, or is a private entity providing funding, materials, or services in support of this project? | [ ] Yes [ ] No |       |
| Does the project require Right of Way (ROW) acquisition or an easement? | [ ] Yes [ ] No | **If yes, attach a signed letter from that agency granting permission to implement all or part of this project in their right-of-way.** |
| Does the this project require crossing a railroad?  | [ ] Yes [ ] No |  |

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| Section 5. Estimated Project Schedule (Please be as accurate as possible) |
| Activity | Estimated Date |
| Resolution of Support for Local Match Submitted to SWMPC |       |
| Project Application Submitted to MOT |       |
| Grade Inspection Package Submitted to MDOT |       |
| Grade Inspection Meeting Scheduled |       |
| Final Plan and Estimate to MDOT |       |
| Right of Way (ROW) certified |       |
| Rail Road Permits |       |
| Environmental Mitigation |       |
| Project Obligated |       |
| Project Letting  |       |
| Construction Start |       |
| Project Completion |       |

Enter NA for any activity that doesn’t apply to the project.

**Project Emissions Forms**

The CRP program will utilize the emission forms from the CRP form.

FHWA forms can be found at <https://www.fhwa.dot.gov/environment/air_quality/cmaq/toolkit/>

MDOT forms can be found at: <https://mdotjboss.state.mi.us/webforms/WebFormsHome.htm>

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| **Project Category** | **Emissions Form** | **Additional Required Information (Attach to Application** |
| Dedicated turn lanes | FHWA Traffic Flow Improvement Tool | Indicate the length of the lanes Indicate traffic countsInclude a diagram of the modification |
| Signal Interconnects | FHWA Traffic Flow Improvement Tool | Include all locations in the Location Description Indicate the number of signals in the Work Description  |
| Signal Optimization or Actuation, not part of an interconnect project | FHWA Traffic Flow Improvement Tool |  |
| Roundabouts | FHWA Traffic Flow Improvement Tool |  |
| Non-motorized Pathway | FHWA Bicycle and Pedestrian Improvements Toolkit | Include maps detailing the location of the proposed path Detail the land uses that surround the path Explain how the path provides access to jobs, services, and centers of trade List all connections to other non-motorized paths, if applicable  |
| Travel Demand Management Program | MDOT Form 2619 |  |
| Rideshare/Vanpooling:  | FHWA Carpooling and Vanpooling Tool |  |
| Operation of New Public Transit Services  | MDOT form 2620 (for each route)MDOT form 2608 (For the sum of the entire project) |  |
| Bus Purchase or Replacements | FHWA Transit Bus Retrofits and Replacement Tool | Vehicle lease/purchase How many will be leased or purchaseEquipment: Type to be funded  |
| Alternative Fuels and Vehicles | FHWA Alternative Fuels and Vehicles Tool |  |
| Other Project (May need additional details) | MDOT form 2608 |  |