2025 Pavement Preservation Application Instructions

Instructions:

Completed applications must be received by:

Wednesday, April 9, 2023 - 11:59 pm (MST)

MDT contact for questions: Dave Holien, TA Program Manager

406-444-6118 dholien@mt.gov

There are two types of applications accepted: one for Capital Improvement projects and one for Pavement Preservation projects of existing infrastructure. <u>Contained herein</u> are the instructions for a <u>Pavement Preservation project</u>.

Applications must be submitted on the PDF application form provided on the MDT TA Program website. Responses to the various sections need to be completed within the space available given in each section. Attachments are allowed at the end of the application in an Appendix (continue reading through the instructions for more information.)

Submit one (1) electronic version of the application. Hard copy applications will not be accepted.

The electronic version must be submitted by uploading to the State of Montana File Transfer Service site.

The State of Montana File Transfer Service website can be accessed at this link: https://transfer.mt.gov. To upload to the File Transfer Service, an account must be created, unless the person who is uploading already has an account. Uploading instructions can be accessed at: https://transfer.mt.gov/Home/Instructions. When your application has been uploaded the File Transfer System, it will prompt you for an email. Enter dholien@mt.gov and press send to submit your application.

MDT reserves the right to remove a project from further consideration should any of the following occur during the scoring process:

- The project receives a score of less than 25% in either "Project Benefits" or "Risk Analysis" sections
- A fatal flaw is identified. For example: incomplete application, lack of maintenance commitment by the applicant, the project will not meet ADA requirements, substantial right-of-way or environmental impact, etc.

Applications must be submitted on the PDF application form provided on the MDT TA Program website.

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Below are the instructions for completing a TA Application for a <u>Pavement</u> <u>Preservation Project:</u>

1. Project Name

Provide the name of the project as it is locally known.

2. Project Sponsor:

Provide the name of the local entity that is nominating the project as the Project Sponsor (i.e. City, County, Tribal Government, etc.).

3. Project Contact (name, title, address, phone number, email)

Provide the name, title, address, phone number, and email address of the main point of contact for the Project Sponsor. Please note that the project contact must be an employee or elected official representing the Project Sponsor. List the name of the person that wishes to be involved in the project, if selected.

4. <u>Is the Project Sponsor a Tribe?</u>

Select Yes or No. In the application reminders will be displayed regarding the match requirements depending on the selection.

5. Population

Using 2020 U.S. Census information select whether the project is within an area of population of <u>less than</u> 5,000 or a <u>population of 5,000 to 50,000</u>. This is not the population of the Project Sponsor, rather, it is the population of the project location. If the project is in a rural area without a defined population, select the less than 5,000 category. If the project is within an Urban Area listed here (excluding Billings, Bozeman, Helena, Missoula, and Great Falls): <u>MDT Urban Maps | Montana Department of Transportation (MDT) (mt.gov)</u>, then select the category of population of 5,000 to 50,000. If you are uncertain about how to declare the population, please contact the MDT TA Program Manager.

6. Project Administration

If your project is selected for funding, how do you propose to administer the project? The applicant may select to administer their project following MDT's Local Agency Guidelines (LAG) procedures. Or the applicant may request that MDT administer the project (all phases) on their behalf. Choose the appropriate dropdown on the application form. If you are selecting that MDT administer the project on behalf of the applicant, please explain why the applicant is not able to administer the project. Please provide this discussion in the **Risk Analysis Section.** Applicants should be advised that the MDT's Transportation Commission will determine whether MDT will accept to administer a project on behalf of an applicant. More information can be found on the Local Agency Guidelines (LAG) here: Local Project Administration | Montana Department of Transportation (MDT).

7. Estimated Total Project Cost

IMPORTANT There are different cost tables depending on your answer in #6 Project Administration.

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For a project that is requested that MDT administer the project, IDC will apply to all rows. For a project where the applicant is proposing to administer the project following the MDT's Local Agency Guidelines (LAG) procedures, IDC only applies to the "MDT" rows. As you'll see, the PE row splits the PE into a row for the applicant (90%) and MDT (10%). This is because MDT will be charging to the project for oversight (10% is an estimate.) Similarly, for the CE row, the table splits the CE into a row for the applicant (95%) and MDT (5%). IDC is applied only to the MDT rows and is not applicable for the applicant rows.

Fill out the cost estimate table in the application. Enter the total costs in the Total Cost column for PE, CN, CE, RW and IC. Depending on if you chose if your project is requested that MDT administer the project or if you are proposing the applicant administer the project following the MDT's Local Agency Guidelines (LAG) procedures, the cost table will be slightly different.

The application cap for a Pavement Preservation TA project is \$500,000 for Federal TA Share (100% or 86.58%) requested.

The cost estimate table is set up to calculate the matching funds and IDC automatically. Only enter costs in the Total column and Additional Contribution columns (as applicable.)

The estimated cost should be as accurate as possible, be developed using industry-accepted project estimating techniques, and be broken down as follows:

- Construction (CN) this is the cost to construct/build/implement the project.
- **Preliminary Engineering (PE)** this is the cost to design the project and MDT's management of the project. PE costs at 10-15% of Construction is a good starting point for estimating for a Pavement Preservation project.
- Construction Engineering (CE) this is the cost to inspect and administer the project while it is being constructed/implemented. CE costs at 10% of Construction is a good starting point for estimating for a Pavement Preservation project.
- **Right-of-Way (RW)** cost to purchase construction permits, easements, and right-of-way (if applicable).
- **Utility Costs (IC)** cost to relocate utilities (if applicable).

Ensure to include inflation and contingency costs also. A contingency of 20-30% is recommended. And an inflation of 3% for each year until the anticipated construction year is recommended (assuming 2-3 years of inflation is recommended.)

Select the Match Type below the Cost Table. If the project is all Local match, all State match, or No Match Required (Tribal projects), then nothing more is needed. You'll then see the total match appear in the State Match and Local Match fields below (if applicable). If your project requires a combination match (partial State and partial Local) then select Combination and then enter the State portion. When adding a percentage, enter the number as a decimal rather than a percentage. For example, enter 0.50 instead of 50%. The Local Match will be calculated based on what is entered for State Match, and together they will add up to 100%. As a reminder, State Match is provided when the project is 1.) onsystem (on an MDT route), 2.) is either an ADA upgrade project or a pavement preservation type

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project, and 3.) the original project that this project is improving used federal aid funding in its construction. If you are applying for State match, ensure you state that your project meets these requirements and describe how in the Project Description.

Finally, ensure the Estimated Project Sponsor Cost line item is as expected.

8. <u>Project Description – (No Score) (limit to one page)</u>

Describe the overall project. What is being proposed? Why is the project being proposed? Describe why the project is needed by the local community. Discuss the project's consistency with local transportation plans or strategy. Does the project serve a need identified in a local transportation plan? Where is the project located? Maps and photos to provide further clarification should be provided in the Appendix and will be scored as part of this section. Be sure to include as much detail as possible. What treatment is being proposed? Be as complete and detailed as possible.

<u>Pavement Preservation information:</u> The two general surface types found on the shared-use paths and sidewalks are asphalt and concrete pavements (gravel surfaced paths are ineligible for maintenance).

1. The general treatments for asphalt pavement preservation can include, but are not limited to: crack sealing, patching, fog sealing, and overlays. For more information here is a link to MDT's Shared Use Paths Inventory and Detailed Maintenance Plan:

http://leg.mt.gov/content/Committees/Interim/2015-2016/Revenue-and-Transportation/Meetings/Nov-2015/shared-use-trail-report-draft.pdf

Upgrading ADA as necessary is allowable on asphalt pavement preservation projects.

2. Concrete can be considered in this pavement preservation category, but the pavement preservation needs to be minor and not total replacement. Stand-alone curb ramp ADA upgrade projects will not be considered in this pavement preservation category. Stand-alone ADA upgrade projects are considered new infrastructure and are eligible under the Capital Improvement TA project category. Concrete pavement preservation can be, but not limited to: slab jacking, diamond grinding, joint resealing, crack sealing, overlays, and partial-depth repair. Work can include replacing intermittent cracked, heaved, or deteriorated concrete, and may include ADA improvements as required.

9. Project Benefits – 100 points (limit to two pages)

Describe why the project is needed by the local community. Discuss the project's consistency with local transportation plans or strategy. Does the project serve a need identified in a local transportation plan?

Describe how the project improves the surface condition and how it improves safety and how it addresses existing safety concerns. What is the anticipated design life of the pavement preservation treatment?

Describe how the project will improve or maintain connectivity to other pedestrian and/or bicycle facilities or other transportation alternatives. Also include discussions on the proximity to the existing transportation system and how the termini, or ends of the project, are logical and fit well within the local system. Describe how the project will satisfy an identifiable transportation need.

Describe how the project will meet the requirements of the Americans with Disabilities (ADA) Act.

10. Risk Analysis – 100 points (limit to three pages)

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This section should present the Sponsor's understanding of the risks associated with the project, as well as how these risks will be mitigated. All projects have risks associated with them. This section will be evaluated on how well the Sponsor understands the risks and how they are proposed to be mitigated. Inadequate discussion or a careless approach to any of these sections below will result in a low score.

<u>Project Administration:</u> If you are requesting that MDT administer the project on behalf of the applicant, please explain why the applicant is not able to administer the project. If you are selecting Local Project Administration (where the applicant will administer all phases of the project), no discussion is needed. If your application is awarded, it will be assumed that the applicant has sufficient capability to follow the Local Agency Guidelines (LAG) process to deliver a Federal Aid Transportation Alternatives funded project.

<u>Budget:</u> Describe how the construction budget was developed, including supporting methods, resources, or comparisons. A thorough and accurate budget is critical to the application and will be scored accordingly. Generalities or gross approximations should be avoided. For infrastructure projects, the services of an engineer for development of the project cost estimate is strongly recommended and will result in a higher score. Attach a detailed construction cost estimate in the Appendix. In addition, describe how the other phases such as PE, RW, IC, and CE have been estimated.

Matching Funds: A match by the local entity is required for most TA projects as per federal law (23 U.S.C. 120). State whether local matching funds are required, and describe the status of the local match, if required. Specify if the match is already in-hand and committed to the project, if it needs to be raised, or otherwise. If a local match is required, the amount is 13.42% of each phase of the project (PE, CN, CE, RW, IC). No soft or in-kind matches are permitted; a cash match is required. Local matching funds will also be subject to MDT's indirect cost rate (IDC). MDT is required by law to collect indirect costs associated with project development. The indirect cost rate can change from year to year. For State Fiscal Year 2023, the IDC rate is 11.32%.

There are two types of projects that do not require a match by the local entity:

- Projects that satisfy the following three requirements can qualify for State Match: 1) projects
 on the designated State Highway System/within MDT right-of-way; 2) project that are applying
 for ADA upgrades and/or pavement preservation of a sidewalk or path; and 3) projects where
 the original construction of the facility used federal funds. If unsure whether the project is onsystem or not, contact the appropriate MDT District or the TA Program Manager.
- Projects that are within Reservation lands do not require matching funds and are 100%
 Federally Funded with TA funds.

If your project is requesting the use of State Match, please describe how your project is eligible and provide sufficient information on the original construction of the facility including which funding source was used, project number(s) and other relevant information.

<u>Maintenance</u>: The local sponsor is responsible for project maintenance, including projects located within MDT right-of-way, unless a project is proposed on a facility where MDT is already responsible for maintenance. In this case, MDT will continue to maintain the facility. Describe who will be responsible for operation and maintenance of the completed project. What is the plan to ensure maintenance is

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performed in a timely and adequate manner? Maintenance may include sweeping, snow removal, crack sealing on asphalt surfacing, and other activities necessary for public use and safety. Does the local project sponsor have the equipment, personnel, and maintenance budget necessary accomplish this additional maintenance?

<u>Public Involvement</u>: Describe the public involvement of the project to date. The project must have had a public meeting to discuss the project where the public can provide input. If the project is within a community's long range transportation plan and that plan included public involvement, then a standalone public meeting for the specific project that is being applied for isn't needed; however, it is encouraged, especially if the transportation plan that the project is within is dated. Describe how the public was involved in the selection/determination of the project. Does the local community support the project, and is this demonstrated? Do other local entities other than the Sponsor support the project? Were adjacent and affected landowners contacted and do they support the project? Letters of support can also be included in the Appendix.

<u>MDT Coordination</u>: Describe your efforts to coordinate the project with MDT District personnel prior to the application submittal to determine how the project fits in with or impacts MDT facilities. This only applies to projects within MDT right-of-way. There is no need to coordinate with the MDT District office for off-system projects, though it is encouraged. A list of MDT District contacts can be found <u>here</u>.

<u>Project Right-of-Way and Railroad:</u> Describe the status of right-of-way for the project along with the means and methods used to determine the status. Specifically, look at existing right-of-way plans, (State, County, City, Town) road plans showing existing right-of-way widths, or plats that show the existing street widths. The information used to determine the right-of-way should be attached in the Appendix.

Discussion should be provided to identify whether right-of-way is secured and free of conflicts. If it appears to the Scoring Committee that the right-of-way is confined and construction of the project within the existing right-of-way looks challenging, this is an increased risk and may result in lower scores. Cut or fill slopes of the proposed facility must be contained within the existing right-of-way or additional right-of-way may need to be purchased with the project through a right-of-way phase. If the existing right-of-way is narrow and could be challenging to fit in the project, consider adding a right-of-way phase. If it is not secured/free of conflicts, discuss the plan for securing the necessary right-of-way. Have landowners been notified of the right-of-way needs and are they agreeable with the project? If they have not been contacted and if there is opposition to the project, this is a risk and could result in a lower score. If right-of-way is not secured and either construction permits, easements, or acquisition are needed, ensure to estimate the costs for this phase. Additionally, does the project have any railroad involvement? Does the project either cross or parallel a railroad? Describe the communication and outreach done to date with the railroad company. Are they agreeable to the project? Are easements needed from the railroad to facilitate the work? If easements are needed from a railroad, ensure to estimate cost in the RW phase.

<u>Project Utility Impacts:</u> Describe any utility impacts related to the project and the means and methods used to determine the utilities status. Are any utilities impacted? Were contacts made with utility companies or owners? Are there possibilities to discover utilities during construction? Discuss the plan

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for dealing with known and unknown utility impacts. The MDT scoring committee may visually review the project area using aerial and ground-level photographs or other means. Utilities visible but not addressed in the application will have a negative impact on scoring. If utilities are present in the corridor where a project is proposed, all utility companies should be contacted, and those discussions should be summarized in this section.

<u>Other Risks:</u> Describe any other risks, how they have been addressed by the Project Sponsor, and how they will be mitigated through project development. This could be any risk the Project Sponsor considers a risk to project development or construction. These could be issues such as construction/constructability, traffic control, environmental issues/impacts (cultural resources, natural resources, hazardous materials, etc.), permits needed, etc.

11. Appendix

<u>Please limit attachments to only those necessary and relevant.</u> For example, do not attach an entire community Long-Range Transportation Plan. Instead, provide a link to the plan. Relevant items to include in the Appendix: maps showing project location, on-site project photos, drawings/sketches of design details, plats or right-of-way plans showing widths of existing easements, detailed cost estimate for a construction phase and other phases (if needed), and, letters of support (adjacent landowners, local citizens, and local community groups), etc.

12. Finalize the Application

First, the application needs to be complete. Once attachments are added, no additional edits can be made to the Application form (that is, unless you go through this process again after making the desired application edits). Once the application is complete, PRINT the Application form to a PDF file. This will create a "flat" PDF file. (The Application form is an interactive PDF that will not allow merging with other PDFs.) Once you have printed your file into a flat PDF file, you can then use a program such as Adobe Acrobat Pro DC to combine the "flat" PDF file that was printed from the Application form with other PDFs or documents (this will not be explained here). If you do not have Adobe Acrobat Pro DC to combine PDF files, there are free web-based and downloadable software options to merge PDF files. Simply search "merge PDF" to find options to merge multiple PDF files into a single file. Once you have the combined PDF file containing the Application and all attachments, follow the steps on Page 1 of this document to upload your application to the State of Montana File Transfer Service site.