Applications must be received by September 28, 2018 at 4:00 PM (Central)
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I. Overview/Summary

Multimodal facilities play an important role in providing transportation choices for people across Tennessee. With half of all trips in the United States three miles or less, good walking, biking, and transit facilities are essential to the continued growth and success of our towns and cities. In 2013, TDOT set aside state funds to create a Multimodal Access Grant in order to support the transportation needs of transit users, pedestrians, and bicyclists through infrastructure projects that address accessibility and existing gaps along state routes and at transit hubs. Total project costs for a Multimodal Access project may not exceed $1 million dollars ($1,000,000.00). Projects larger than $1 million dollars should be separated into phases. Applicants may apply for additional grant funding for future phases. Successful applicants may receive up to 95% in State grant funds. Applicants are responsible for a minimum 5% local match.

A. Eligible Projects

Multimodal Access Program funding is available for scoping and design, acquisition of right-of-way and construction of projects that support multimodal transportation choices and connectivity. Eligible projects include, but are not limited to:

- Pedestrian crossing improvements, including signage, signalization, median pedestrian refuge islands and crosswalks
- Shoulders
- Sidewalks
- Bicycle lanes (on-road facility delineated with pavement markings and signs)
- Improvements that address requirements of the Americans with Disabilities Act
- Multi-use paths located within the transportation corridor. Multi-use paths (pedestrian plus bicycle traffic) must be a minimum of 10-feet wide.
- Pedestrian-scale lighting (will not rank highly as a standalone project, but eligible as a project component)
- Bus shelters and concrete pads
- Road diets or traffic calming measures that enhance bicycle and/or pedestrian safety
- Separated bicycle facilities
- Park and ride facilities for carpooling or access to transit
- Bus turnouts
- Utility relocation (eligible as a project component if located on private property, or as part of an urban revitalization plan)

Projects may be combinations of any of the above facilities and MUST meet ADA and PROWAG (Proposed Guidelines for Pedestrian Facilities in the Public Right-of-Way) standards.

In order to qualify for the Multimodal Access Grant, projects MUST meet be located:

1. Along a state route
   OR
2. Within 1/4 a mile of a state route and provide a direct connection to a state route
   OR
3. Provide direct access to a transit hub (defined as a municipality’s primary or secondary transit facility)

Requests may be for construction of new facilities, reconstruction of existing to meet current design standards, and rehabilitation of existing facilities. Project must be contiguous, meaning the applicant is not applying for two separate projects under one application. Operating costs, rolling stock and preventative maintenance are NOT considered eligible activities.

Projects with the following emphasis will be considered favorably:

- Facilities located primarily along a state route that provide safe and accessible traveling options for pedestrians, cyclists, and transit-users
- Demonstrate coordination with transit agencies
- Provide last mile connectivity for users of public transportation
- Increase connectivity among a mix of land uses including neighborhoods, schools, employment centers, parks and public spaces, retail, etc.

Projects that do not meet a transportation purpose are not eligible for funding. Examples of ineligible projects include recreational trails, trailhead facilities, or facilities that do not serve population centers and destinations.

B. Eligible Applicants

Metropolitan Planning Organizations (MPOs) and Rural Planning Organizations (RPOs) are the only entities eligible to submit project requests. They may submit up to three projects on behalf of local governments or transit agencies within their jurisdiction. If you are a local government or transit agency wishing to apply, be sure to contact your RPO or MPO Coordinator as they will require applications be turned in prior to the TDOT deadline of September 14th. See Attachment A for list of RPOs and MPOs in Tennessee. Please be aware that funding will be competitive and submission of projects does not guarantee those projects will be awarded funding.

A municipality or county government is the only entity eligible to receive funding since successful applicants will be required to sign a grant agreement that commits them to a five percent local match (of total project costs) and ongoing maintenance responsibility for completed projects.

C. Funding

The Multimodal Access Grant is a reimbursement program. The successful applicant will be expected to submit paid invoices for project expenses to TDOT for reimbursement. Funding awards will be capped at the amount initially awarded for a specific project. Applicants will be allowed to apply for additional funding in subsequent years of the program.

Project Match Requirements- Multimodal Access projects can receive up to 95% in State grant funds at a maximum of $950,000. The applicant is responsible for a minimum 5% match. The local match must be a cash match and project sponsors should indicate their ability to contribute
at least the 5% local match. Funding from the Multimodal Access Program cannot be used to offset the required match for other federal programs such as Transportation Alternatives or Surface Transportation Block Grants, but they can be used in combination with other funding to deliver a larger project.

The local government will be responsible for any cost in excess of the initial award.

II. Project Selection

A. Selection Process

Applicants will submit requests for projects through their respective RPO or MPO. Each RPO/MPO will then select a maximum of three projects that will be submitted to TDOT for consideration of funding. The three applications submitted to TDOT from RPOs/MPOs must not be from the same city. The selection process will be based on the thoroughness and strength of the information provided in the project application and supporting materials, responses to the selection criteria and an assessment of project feasibility.

B. Selection Criteria

Once applications are received by TDOT, projects will be screened to determine if they meet minimum requirements. Minimum requirements include: a complete project application and provision of all supporting materials. Projects that meet these minimum requirements will then be evaluated by a Selection Committee according to the Evaluation Criteria listed below in Section D. Final project selection will be based on the evaluation criteria as well as TDOT’s interest in building a balanced grouping of projects across the state.

C. Selection Committee

The Selection Committee will consist of members representing a variety of disciplines. The Selection Committee is charged with reviewing applications and recommends projects to be funded to the Commissioner of Transportation for approval.

D. Evaluation Criteria

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Guidance</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does project address location with history of bicycle and/or pedestrian crashes?</td>
<td>Document how this project will improve an unsafe condition and enhance pedestrian or bicyclist safety by noting, as appropriate, police reports, school reports, a road safety audit report, existing conditions, photos, etc.</td>
<td>1-30</td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
<td>Points</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Will the project contribute to an integrated transportation system linking a variety of activity centers such as transit, residential neighborhoods, low-income housing, medical centers, schools, retail, parks, &amp; employment centers?</td>
<td>Demonstrate how the proposed project will link the community’s desired trip origins and destinations. A map showing the connections between the various activity centers/residential areas, etc. is advised. If your City/County has fixed route transit service, be sure to demonstrate how the project will address connectivity between modes of transportation. Cities/Counties without fixed route transit will not be penalized, but should show connectivity between a variety of activity centers.</td>
<td>1-25</td>
</tr>
<tr>
<td>Is this project identified in State and/or Local Plans? Is there coordination between local governmental agencies in regard to this project?</td>
<td>Examples of plans include but are not limited to: local neighborhood or community plans, comprehensive plans, corridor studies, major thoroughfare plans, MPO plans, TDOT Long Range Plan, TDOT Bicycle and Pedestrian Plan, etc. Applicants are encouraged to include supporting documents (or relevant pages) that show inclusion of the project in state and/or local plans and any coordination efforts between local governmental agencies.</td>
<td>1-10</td>
</tr>
<tr>
<td>Is there a likelihood the project will be ready for construction within 24 months of an executed contract based on readiness demonstrated?</td>
<td>What level of preliminary engineering has been completed? Note any anticipated delays, ex. utility relocations, ROW issues, etc. Does the applicant have a history of completing TDOT Local Programs projects within schedule?</td>
<td>1-25</td>
</tr>
<tr>
<td>Will the proposed project support economic development? Will it serve economically disadvantaged populations?</td>
<td>Please explain how this project will aid economic development in the community? How does the project serve a transportation need for economically disadvantaged populations?</td>
<td>1-10</td>
</tr>
</tbody>
</table>

**Maximum Total Points: 100**

### III. Post Award Information

**Project Management**

All awarded projects will be locally managed and will follow the TDOT Locally Managed Projects Process. A successful grantee may opt to procure a consultant to manage any aspect of the project.

**Grant Agreement**

After the award is made, the project sponsor will enter into a Grant Agreement with TDOT. The Grant Agreement identifies the responsibilities of both parties and establishes the required match to be paid by the sponsor agency. By entering into the agreement, the sponsor agrees to follow TDOT requirements and assume responsibility for the long-term maintenance of the project.
| **Local Project Manager** | Sponsors are required to have a local project manager. Local project managers are responsible for the day-to-day management and administrative duties and advancing the project to completion. Sponsors can contract with a TDOT pre-qualified consultant. The cost of local project management by a consultant is an eligible project cost and should be included in the project budget. TDOT assigns a Program Monitor to each project who collaborates with the sponsor throughout the development of the project. TDOT Local Programs’ Monitors will provide the local project manager with technical assistance in such areas as funding eligibility, procurement, right-of-way acquisition and environmental permitting to keep the project moving forward in a timely manner and to ensure that federal and state laws, policies and standards are met. |
| **Environmental Documentation** | The project will require an approved TEER document as outlined in the Tennessee Environmental Procedures Manual. |
| **Design Standards** | Projects must be in accordance with the American Association of State Highway Transportation Officials (AASHTO), the Manual on Uniform Traffic Control Devices (MUTCD), the Americans with Disabilities Act (ADA), Public Rights of Way Guidelines (PROWAG), TDOT Design Standards, and all applicable state and federal statutes, standards, specifications and guidelines. Please refer to TDOT’s Multimodal Project Scoping Manual and TDOT Roadway Design Guidelines-Section 9 (Multimodal Design). |
| **Right-of-Way (ROW) Acquisition** | Any ROW to be acquired must be done in compliance with the policy set forth under the Federal Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970. For more information, refer to Local Government Guidelines for the Management of Federal and State Funded Transportation Projects. For projects within the state highway ROW, municipalities are required to coordinate with TDOT’s Regional Excess Land Committee. |
| **Time Frame** | Projects developed through the Multimodal Access grant program will vary in the time that it takes to have a completed project. A typical project will take 24 months from the time a grant agreement is signed until they go to construction. |

Attachment A: Map of RPOs/MPOs/TPOs in Tennessee
Attachment B: MPO/TPO Contact Information

BRISTOL
Mr. Rex Montgomery
Transportation Planning Coordinator
Bristol Metropolitan Planning Org.
P. O. Drawer 1189
Bristol, TN 37621-1189
(423) 989-5519
Email: rmontgomery@bristoltn.org

CHATTANOOGA
Ms. Karen Rennich
Transportation Planning Coordinator
Chattanooga-Hamilton County Regional Planning Agency
1250 Market Street, Suite 2000 – DRC
Chattanooga, TN 37402
(423) 643-5903
Email: TPO@chattanooga.gov

CLARKSVILLE
Mr. J. Stan Williams
Transportation Planning Coordinator
Clarksville-Montgomery County Regional Planning Commission
329 Main Street
Clarksville, TN 37040
(931) 645-7448 ext.16
Email: stanwilliams@cityofclarksville.com

CLEVELAND
Mr. Greg Thomas
Transportation Planning Coordinator
Cleveland Metropolitan Planning Organization
185 Second Street N.E.
Cleveland, TN 37311
(423) 479-1913 Ext. 223
Email: gthomas@cityofclevelandtn.gov

JACKSON
Mr. James Matthews
Transportation Planning Coordinator
Jackson Municipal Regional Planning Commission
111 East Main Street, Suite 201
Jackson, TN 38301
(731) 425-8287
Email: jmatthews@cityofjackson.net

JOHNSON CITY
Mr. Glenn K. Berry
Transportation Planning Coordinator
Johnson City Planning Department
137 West Market Street
Johnson City, TN 37601
(423) 434-6272
Email: glennberry@jcmpo.org

KINGSPOORT
Mr. Bill Albright
Transportation Planning Coordinator
Kingsport Transportation Department
201 West Market Street
Kingsport, TN 37660
(423) 224-2677
Email: BillAlbright@KingsportTN.gov

KNOXVILLE
Mr. Jeffrey Welch
Transportation Planning Coordinator
Knoxville Regional Transportation Planning Organization
Suite 403 City County Building
400 Main Avenue
Knoxville, TN 37902-2476
(865) 215-3790
Email: jeff.welch@knoxtrans.org

LAKEWAY (Morristown & Jefferson City)
Mr. Rich DesGroseillers
Transportation Planning Coordinator
Lakeway Area MTPO
P. O. Box 1499
Morristown, TN 37816-1499
(423) 581-6277 or (423) 581-0100
Email: richd@mymorristown.com

MEMPHIS
Ms. Pragati Srivastava
Transportation Planning Coordinator
Memphis MPO
125 North Main Street, Suite 450
Memphis, TN 38103
(901) 576-7198
Email: pragati.srivastava@memphistn.gov

NASHVILLE
Ms. Mary Connelly
Transportation Planning Coordinator
Nashville Metropolitan Planning Organization
138 Second Ave N, Suite 300
Nashville, TN 37201
(615) 862-8855 Ext. 1055
Email: mconnelly@gnrc.org
### Attachment C: RPO Contact Information

<table>
<thead>
<tr>
<th>Region</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| **East Tennessee RPO North**    | Don Brown, RPO Coordinator  
East Tennessee Development District  
P. O. Box 249  
Alcoa, TN 37701-0249  
(865) 273-6003  
Email: dbrown@etdd.org |
| **East Tennessee RPO South**    | Don Brown, RPO Coordinator  
East Tennessee Development District  
P. O. Box 249  
Alcoa, TN 37701-0249  
(865) 273-6003  
Email: dbrown@etdd.org |
| **First Tennessee RPO**         | Russ Davis, RPO Coordinator  
First TN Development District  
3211 N. Roan Street  
Johnson City, TN 37601  
(423) 722-5217  
Email: rcdavis@ftdd.org |
| **Middle Tennessee RPO**        | Karyssa Helton, RPO Coordinator  
Mid Cumberland Human Resource Agency  
1101 Kermit Drive, Suite 300  
Nashville, TN 37217  
(615) 560-0211  
Email: khelton@mchra.com |
| **West Tennessee RPO**          | Jasmine Champion, RPO Coordinator  
Memphis Area Association of Governments  
8289 Cordova Road, Suite 103  
Cordova, TN 38016  
(901) 729-2871  
Email: jchampion@maagov.org |
| **Northwest Tennessee RPO**      | Ben Bradberry, RPO Coordinator  
P. O. Box 963  
124 Weldon Drive  
Martin, TN 38237-0963  
(731) 587-4213  
Email: ben.bradberry@nwtdd.org |
| **South Central Tennessee RPO East** | Lisa Cross, RPO Coordinator  
South Central TN Development District  
101 Sam Watkins Blvd.  
Mt. Pleasant, TN 38474  
(931) 379-2914  
Email: lcross@sctdd.org |
| **South Central Tennessee RPO West** | Lisa Cross, RPO Coordinator  
South Central TN Development District  
101 Sam Watkins Blvd.  
Mt. Pleasant, TN 38474  
(931) 379-2914  
Email: lcross@sctdd.org |
| **Southeast Tennessee RPO**     | Chad Reese, RPO Coordinator  
Southeast TN Development District  
1000 Riverfront Parkway  
P. O. Box 4757  
Chattanooga, TN 37405-0757  
(423) 424-4263  
Email: CReese@sedev.org |
| **Southwest Tennessee RPO**     | Shelton Merrell, RPO Coordinator  
Southwest TN Development District  
102 E. College Street  
Jackson, TN 38301  
(731) 668-6430  
Email: smerrell@swtdd.org |
| **Center Hill RPO**             | Virginia Solimine, RPO Coordinator  
Upper Cumberland Development District  
1255 South Willow Avenue  
Cookeville, TN 38506  
(931) 476-4111  
Email: vsolimine@ucdd.org |