Introduction to the Regional Solicitation for Transportation Projects

March 12, 2018

The Regional Solicitation for federal transportation project funding is part of the Metropolitan Council’s federally-required continuing, comprehensive, and cooperative transportation planning process for the Twin Cities Metropolitan Area. The funding program and related rules and requirements are established by the U.S. Department of Transportation (USDOT) and administered locally through collaboration with the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and the Minnesota Department of Transportation (MnDOT).

The online application can be accessed at: https://metrocouncil.org/Transportation/Planning-2/Transportation-Funding/Regional-Solicitation.aspx

Federal Program Overview

As authorized by the most recent federal surface transportation funding act, Fixing America’s Surface Transportation (FAST) Act, projects will be selected for funding as part of two federal programs: Surface Transportation Block Grant Program (STBGP) and the Congestion Mitigation and Air Quality Improvement (CMAQ) Program. The Transportation Alternatives Program (TAP) was folded into STBGP in the FAST Act. It is assumed that federal funding will continue to be available in 2022 and 2023, but there is no money set aside at the current time with current federal legislation.

Connection to the Regional Policy

The Regional Solicitation process and criteria were overhauled in 2014 to reflect new federal guidance and regional goals. These regional goals were defined through Thrive MSP 2040, the regional development framework for the metropolitan area. The region’s long-range transportation plan, the 2040 Transportation Policy Plan (TPP), was developed to meet federal requirements but also reflect and help implement the regional goals established in Thrive. It is useful to understand the intent behind both Thrive and the TPP to ensure that all projects funded through the Regional Solicitation meet these shared goals. These funds are intended to implement the region’s transportation plan and to address local problems identified in required comprehensive plans.

While there are national goals for the region’s transportation system, including the implementation of a performance-based planning approach to investments, federal legislation requires metropolitan areas to set their own goals. Projects funded through the Regional Solicitation do not need to be specifically named in the TPP because they must prove consistency with regional goals and policies to pass the qualifying review step of the Regional Solicitation process. In addition, the goals of the TPP are strongly reflected in the prioritizing criteria used to select projects shown in the following table.
TABLE 1: REGIONAL SOLICITATION CONNECTION TO REGIONAL POLICY

<table>
<thead>
<tr>
<th>Prioritizing Criteria</th>
<th>Thrive Outcomes</th>
<th>TPP Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role in the Regional</td>
<td>− Prosperity</td>
<td>− Access to Destinations</td>
</tr>
<tr>
<td>Transportation System</td>
<td>− Livability</td>
<td>− Competitive Economy</td>
</tr>
<tr>
<td>and Economy</td>
<td>− Prosperity</td>
<td></td>
</tr>
<tr>
<td>Usage</td>
<td>− Livability</td>
<td>− Access to Destinations</td>
</tr>
<tr>
<td>Equity and Housing</td>
<td>− Equity</td>
<td>− Leveraging Transportation Investments to Guide</td>
</tr>
<tr>
<td>Performance</td>
<td>− Livability</td>
<td>Land Use</td>
</tr>
<tr>
<td>Infrastructure Age</td>
<td>− Stewardship</td>
<td>− Transportation System</td>
</tr>
<tr>
<td></td>
<td>− Sustainability</td>
<td></td>
</tr>
<tr>
<td>Congestion Reduction</td>
<td>− Prosperity</td>
<td>− Healthy Environment</td>
</tr>
<tr>
<td>/Air Quality</td>
<td>− Livability</td>
<td>− Competitive Economy</td>
</tr>
<tr>
<td>Safety</td>
<td>− Livability</td>
<td>− Safety and Security</td>
</tr>
<tr>
<td>− Sustainability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multimodal Facilities</td>
<td>− Prosperity</td>
<td>− Access to Destinations</td>
</tr>
<tr>
<td>and Existing</td>
<td>− Equity</td>
<td>− Transportation and Land Use</td>
</tr>
<tr>
<td>Connections</td>
<td>− Livability</td>
<td>− Competitive Economy</td>
</tr>
<tr>
<td></td>
<td>− Sustainability</td>
<td></td>
</tr>
<tr>
<td>Risk Assessment</td>
<td>− Stewardship</td>
<td>− Transportation System</td>
</tr>
<tr>
<td>Cost Effectiveness</td>
<td>− Stewardship</td>
<td></td>
</tr>
</tbody>
</table>

Modal Categories and Application Categories

As depicted in on the following page, the applications are grouped into three primary modal categories:

1. Roadways Including Multimodal Elements
2. Transit and Travel Demand Management (TDM) Projects
3. Bicycle and Pedestrian Facilities

Each of these modal categories includes three to four application categories for a total of 10 categories. Applicants for the Regional Solicitation will select the appropriate application category for their proposed project based on the mode requiring the largest percentage of cost. For instance, a roadway reconstruction project that includes a new sidewalk would apply under the Roadway Reconstruction/Modernization application category because the roadway improvements are the largest cost for the project. If an applicant submits a project in the incorrect application category, the application may be disqualified. It is advised that applicants contact Metropolitan Council staff prior to submission if there are any questions about which application category is the most appropriate for their project.
*In some cases, there are unique projects that are federally eligible, but will not be included in the competitive process because they cannot be easily compared to other similar projects. These project types should request funding directly from TAB.

**TAB approved the 2018 Regional Solicitation modal funding ranges to provide guidance to applicants regarding the amount of the total federal dollars available to each mode.
Funding Availability, Minimums, and Maximums

A total of approximately $200 million in federal funds is anticipated to be available in this solicitation for program years 2022 and 2023. As shown in Table 2, modal funding ranges have been established by TAB, based on historic levels, to give applicants an understanding of the general funding levels available by mode. TAB reserves the right to adjust these modal funding levels depending on the amount and quality of projects submitted. In addition, TAB approved allocating minimum of $10 million to the Bridge Rehabilitation/Replacement application category, with this money coming from Roadways Including Multimodal Elements. Base-level 2022 and 2023 TDM funding for the TMOs and Metro Transit will be taken out of the Transit and TDM category for the next solicitation. Additionally, there is $1.2 million of TDM funding that is available for 2020 and 2021 for innovative projects from the previous solicitation.

**Table 2: 2022–2023 Modal Funding Levels**

<table>
<thead>
<tr>
<th>Modal Funding Levels</th>
<th>Roadways Including Multimodal Elements</th>
<th>Transit and TDM Projects</th>
<th>Bicycle and Pedestrian Facilities</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range of 48%-68%</td>
<td>Range of 22%-32%</td>
<td>Range of 10%-20%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Range of $96M-$136M</td>
<td>Range of $44M-$64M</td>
<td>Range of $20M-$40M</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100%</td>
<td>$200M</td>
</tr>
</tbody>
</table>

Within Roadways Including Multimodal Elements, at least one project will be funded from each of the five eligible functional classifications: A-minor arterial augmentors, connectors, expanders, and relievers, as well as non-freeway principal arterials.
Table 3 shows the minimum and maximum federal award for application categories that applicants can apply for as part of the Regional Solicitation. The values do not account for 20 percent local match minimum that applicants must contribute to the project.

**Table 3: Regional Solicitation Funding Award Minimums and Maximums**

<table>
<thead>
<tr>
<th>Modal Categories</th>
<th>Regional Solicitation</th>
<th>Minimum Federal Award</th>
<th>Maximum Federal Award</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roadways Including Multimodal Elements</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roadway Expansion</td>
<td></td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Roadway Reconstruction/Modernization and Spot Mobility</td>
<td></td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Traffic Management Technologies (Roadway System Management)</td>
<td></td>
<td>$250,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Bridge Rehabilitation/Replacement</td>
<td></td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td><strong>Transit and TDM Projects</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transit Expansion</td>
<td></td>
<td>$500,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Transit Modernization</td>
<td></td>
<td>$100,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Travel Demand Management (TDM)</td>
<td></td>
<td>$75,000</td>
<td>$500,000</td>
</tr>
<tr>
<td><strong>Bicycle and Pedestrian Facilities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiuse Trails and Bicycle Facilities</td>
<td></td>
<td>$250,000</td>
<td>$5,500,000</td>
</tr>
<tr>
<td>Pedestrian Facilities</td>
<td></td>
<td>$250,000</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>Safe Routes to School (Infrastructure Projects)</td>
<td></td>
<td>$150,000</td>
<td>$1,000,000</td>
</tr>
</tbody>
</table>
Roadways Including Multimodal Elements

The following pages include definitions, examples, and scoring overviews of each of the application categories.

**Roadway Expansion**

**Definition:** A roadway project that adds thru-lane capacity. Projects must be located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB approved functional classification map. However, A-minor connectors cannot be expanded with new thru-lane capacity with these federal funds per regional policy and must apply in the Reconstruction/Modernization and Spot Mobility application category.

**Examples of Roadway Expansion Projects:**
- New roadways
- Two-lane to four-lane expansions
- Other thru-lane expansions (excludes additions of a continuous center turn lane)
- Four-lane to six-lane expansions
- New interchanges with or without associated frontage roads
- Expanded interchanges with either new ramp movements or added thru lanes
- New bridges, overpasses and underpasses

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td>210</td>
<td>19%</td>
</tr>
<tr>
<td>Measure A - Level of Congestion and Principal Arterial Intersection Conversion Study Priorities</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Measure B - Connection to Total Jobs, Manufacturing/Distribution Jobs, and Students</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure C - Regional Truck Corridor Study Tiers</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td><strong>2. Usage</strong></td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Infrastructure Age</strong></td>
<td>40</td>
<td>4%</td>
</tr>
<tr>
<td>Measure A - Date of construction</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td><strong>5. Congestion Reduction/Air Quality</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Vehicle delay reduced</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Kg of emissions reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td><strong>6. Safety</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Crashes reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>7. Multimodal Elements and Existing Connections</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>8. Risk Assessment</strong></td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>9. Cost Effectiveness</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Roadways Including Multimodal Elements

Roadway Reconstruction/Modernization and Spot Mobility

**Definition:** A roadway project that does not add thru-lane capacity, but reconstructs, reclaims, modernizes, or adds new spot mobility elements (e.g., new turn lanes, traffic signal, or roundabout). Routine maintenance including mill and overlay projects are not eligible. Projects must be located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB approved functional classification map.

**Examples of Roadway Reconstruction/Modernization and Spot Mobility Projects:**
- Intersection improvements
- Alternative intersections such as unsignalized or signalized reduced conflict intersections (one intersection or multiple intersections)
- Interchange reconstructions that do not involve new ramp movements or added thru lanes
- Turn lanes
- Two-lane to three-lane conversions (with a continuous center turn lane)
- Four-lane to three-lane conversions
- Roundabouts
- Addition or replacement of traffic signals
- Shoulder improvements
- Strengthening a non-10-ton roadway
- Raised medians, frontage roads, access modifications, or other access management
- Roadway improvements with the addition of multimodal elements
- New alignments that replace an existing alignment and do not expand the number of lanes

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Level of Congestion, Principal Arterial Intersection Conversion Study</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Measure B - Connection to Total Jobs and Manufacturing/Distribution Jobs</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Measure C - Regional Truck Corridor Study Tiers</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>170</td>
<td>15%</td>
</tr>
<tr>
<td><strong>2. Usage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>4. Infrastructure Age/Condition</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Date of construction</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Geometric, structural, or infrastructure deficiencies</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td><strong>5. Congestion Reduction/Air Quality</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Vehicle delay reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Kg of emissions reduced</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>80</td>
<td>7%</td>
</tr>
<tr>
<td><strong>6. Safety</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Crashes reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td><strong>7. Multimodal Elements and Existing Connections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>8. Risk Assessment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td><strong>9. Cost Effectiveness</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Roadways Including Multimodal Elements

Traffic Management Technologies

Definition: An Intelligent Transportation System (ITS) or similar projects that primarily benefit roadway users. Roadway System Management projects can include project elements along a continuous route (could be more than one roadway) or defined geographic area such as a downtown area. The system management project must make improvements to at least one A-minor arterial or non-freeway principal arterial as part of the project. Projects that are more transit-focused must apply in the Transit Modernization application category.

Examples of Traffic Management Technologies Projects:

- Flashing yellow arrow traffic signals
- Traffic signal retiming projects
- Integrated corridor signal coordination
- Traffic signal control system upgrades
- New/replacement detectors
- Passive detectors for bicyclists and pedestrians
- New or replacement traffic management centers
- New or replacement traffic communication
- New or replacement closed-circuit television (CCTV) cameras
- New or replacement variable message signs and other traveler information improvements
- New or replacement detectors
- Incident management coordination

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Functional classification of project</td>
<td>50</td>
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<tr>
<td>Measure B - Regional Truck Corridor Study tiers</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure C - Integration within existing traffic management systems</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure D - Coordination with other agencies</td>
<td>25</td>
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<tr>
<td><strong>2. Usage</strong></td>
<td></td>
<td></td>
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<tr>
<td>Measure A - Current daily person throughput</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Infrastructure Age</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Date of construction</td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td><strong>5. Congestion Reduction/Air Quality</strong></td>
<td></td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Vehicle delay reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Measure B - Kg of emissions reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td><strong>6. Safety</strong></td>
<td></td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Crashes reduced</td>
<td>50</td>
<td></td>
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<tr>
<td>Measure B – Safety issues in project area</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>7. Multimodal Elements and Existing Connections</strong></td>
<td></td>
<td>5%</td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td><strong>8. Risk Assessment</strong></td>
<td></td>
<td>7%</td>
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<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
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</tr>
<tr>
<td><strong>9. Cost Effectiveness</strong></td>
<td></td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
**Roadways Including Multimodal Elements**

**Bridge Rehabilitation/Replacement**

**Definition:** A bridge rehabilitation or replacement project located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB-approved functional classification map. Bridge structures that have a separate span for each direction of travel can apply for both spans as part of one application.

The bridge must carry vehicular traffic, but may also include accommodations for other modes. Bridges that are exclusively for bicycle or pedestrian traffic must apply under one of the Bicycle and Pedestrian Facilities application categories. Rail-only bridges are not eligible for funding. Completely new bridges, interchanges, or overpasses should apply in the Roadway Expansion application category.

**Examples of Bridge Rehabilitation/Replacement Projects:**

- Bridge rehabilitation of 20 or more feet with a sufficiency rating less than 80 and classified as structurally deficient or functionally obsolete.
- Bridge replacement of 20 or more feet with a sufficiency rating less than 50 and classified as structurally deficient or functionally obsolete.

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td>195</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Distance to the nearest parallel bridge</td>
<td>100</td>
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</tr>
<tr>
<td>Measure B - Connection to Total Jobs, Manufacturing/Distribution Jobs, and post-secondary students</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure C - Current daily heavy commercial traffic</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>2. Usage</strong></td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Infrastructure Condition</strong></td>
<td>400</td>
<td>36%</td>
</tr>
<tr>
<td>Measure A – Bridge Sufficiency Rating</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Measure B – Load-Posting</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>5. Multimodal Elements and Existing Connections</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>6. Risk Assessment</strong></td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>7. Cost Effectiveness</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Transit and Travel Demand Management (TDM) Projects

Transit Expansion

Definition: A transit project that provides new or expanded transit service/facilities with the intent of attracting new transit riders to the system. Expansion projects may also benefit existing or future riders, but the projects will be scored primarily on the ability to attract new riders. Routine facility maintenance and upkeep is not eligible. If a project includes both expansion and modernization elements, it is the applicant’s discretion to choose which application category the project would best fit. However, an application can be disqualified if it is submitted to the wrong category. It is suggested that applicants contact Council staff for consultation before the application deadline to determine eligibility.

Examples of Transit Expansion Projects:

- Operating funds for new or expanded transit service
- Transit vehicles for new or expanded service
- Customer facilities for new or expanded service, new transit centers or stations along a route
- Park-and-ride facilities or expansions

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B – Average number of weekday transit trips connected to the project</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure A - New Annual Riders</td>
<td>350</td>
<td>32%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and projects benefits</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Measure A - Bicycle and pedestrian elements of the project and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total annual project cost)</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Transit and Travel Demand Management (TDM) Projects

Transit Modernization

Definition: A transit project that makes transit more attractive to existing riders by offering faster travel times between destinations or improving the customer experience. Modernization projects may also benefit new or future riders, but the projects will be scored primarily on the benefit to existing riders. Routine facility maintenance and upkeep is not eligible. Projects associated wholly or in part with new service/facilities facilities intended to attract new transit riders, such as the purchase of new buses or expansion of an existing park-and-ride, should apply in the Transit Expansion application category. If a project includes both expansion and modernization elements, it is the applicant’s discretion to choose which application category the project would best fit. Council staff can be consulted before the application deadline to determine a project’s eligibility.

Examples of Transit Modernization Projects:
- Improved boarding areas, lighting, or safety and security equipment, real-time signage;
- Passenger waiting facilities, heated facilities or weather protection
- New transit maintenance and support facilities/garages or upgrades to existing facilities
- ITS measures that improve reliability and the customer experience on a specific transit route or in a specific area
- Improved fare collection systems
- Multiple eligible improvements along a route

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
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<th>% of Total Points</th>
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</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B – Average number of weekday transit trips connected to the project</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>325</td>
<td>30%</td>
</tr>
<tr>
<td>Measure A - Total existing annual riders</td>
<td>325</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Emissions Reduction</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A – Description of emissions reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>5. Service and Customer Improvements</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Project improvements for transit users</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>6. Multimodal Facilities and Connections</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Bicycle and pedestrian elements of the project and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>7. Risk Assessment</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>8. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Transit and Travel Demand Management (TDM) Projects

Travel Demand Management (TDM)

Definition: Transportation Demand Management (TDM) provides residents/commuters of the Twin Cities Metro Area with greater choices and options regarding how to travel in and throughout the region. Projects should reduce the congestion and emissions during the peak period. Similar to past Regional Solicitations, base-level TDM funding for the Transportation Management Organizations (TMOs) and Metro Transit will be not part of the competitive process.

Examples of TDM Projects:
- Bikesharing
- Carsharing
- Telework strategies
- Carpooling
- Parking management
- Managed lane components

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Ability to capitalize on existing regional transportation facilities and resources</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>2. Usage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Users</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Congestion Reduction/Air Quality</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Congested roadways in project area</td>
<td>150</td>
<td>27%</td>
</tr>
<tr>
<td>Measure B - VMT reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>5. Innovation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Project innovations and geographic expansion</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>6. Risk Assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Technical capacity of applicant’s organization</td>
<td>25</td>
<td>5%</td>
</tr>
<tr>
<td>Measure B - Continuation of project after initial federal funds are expended</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>7. Cost Effectiveness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Bicycle and Pedestrian Facilities

Multiuse Trails and Bicycle Facilities

Definition: A project that benefits bicyclists (or bicyclists and other non-motorized users). All projects must have a transportation purpose (i.e., connecting people to destinations). A facility may serve both a transportation purpose and a recreational purpose. Multiuse trail bridges or underpasses should apply in this application category instead of the Pedestrian Facilities application category given the nature of the users and the higher maximum award amount.

Examples of Multiuse Trail and Bicycle Facility Projects:

- Multiuse trails
- Trail bridges/underpasses
- On-street bike lanes
- Filling multiple gaps, improving multiple crossings, or making other similar improvements along a trail corridor

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Identify location of project relative to Regional Bicycle Transportation Network</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>2. Potential Usage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Existing population and employment within 1 mile</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure B – Snow and ice control</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Measure B – Snow and ice control</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>120</td>
<td>11%</td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Measure A – Gaps closed/barriers removed and/or continuity between jurisdictions improved by the project</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety problems addressed</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>4. Deficiencies and Safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Transit or pedestrian elements of the project and connections</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Pedestrian Facilities (Sidewalks, Streetscaping, and ADA)

Definition: A project that primarily benefits pedestrians as opposed to multiple types of non-motorized users. Most non-motorized projects should apply in the Multiuse Trail and Bicycle Facilities application category. All projects must relate to surface transportation. A facility may serve both a transportation purpose and a recreational purpose; a facility that connects people to recreational destinations may be considered to have a transportation purpose. Multiuse trail bridges or underpasses should apply in the Multiuse Trail and Bicycle Facilities application category instead of this application category given the nature of the users and the higher maximum awards.

Examples of Pedestrian Facility Projects:
- Sidewalks
- Streetscaping
- Americans with Disabilities Act (ADA) improvements
- Making similar improvements in a concentrated geographic area, such as sidewalk gap closure throughout a defined neighborhood or downtown area

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>2. Potential Usage</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Existing population within 1/2 mile</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>120</td>
<td>11%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Deficiencies and Safety</td>
<td>300</td>
<td>27%</td>
</tr>
<tr>
<td>Measure A - Barriers overcome or gaps filled</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety problems addressed</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>5. Multimodal Facilities and Existing Connections</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Transit or bicycle elements of the project and connections</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>6. Risk Assessment</td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>7. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
Bicycle and Pedestrian Facilities

Safe Routes to School (Infrastructure Projects)

**Definition:** An infrastructure project that is within a two-mile radius and directly benefiting a primary, middle, or high school site.

**Examples of Safe Routes to School Infrastructure Projects:**
- Sidewalks benefiting people going to the school
- Multiuse trails benefiting people going to the school
- Improved crossings benefiting people going to the school
- Multiple improvements

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Relationship between Safe Routes to School Program Elements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Describe how project addresses 5 Es* of SRTS program</td>
<td>250</td>
<td>23%</td>
</tr>
<tr>
<td><strong>2. Potential Usage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Average share of student population that bikes or walks</td>
<td>170</td>
<td></td>
</tr>
<tr>
<td>Measure B - Student population within school’s walkshed</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Deficiencies and Safety</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Barriers overcome or gaps filled</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety or security addressed</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>5. Public Engagement/Risk Assessment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Public engagement process</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Measure B - Risk Assessment Form</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td><strong>6. Cost Effectiveness</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,100</strong></td>
<td></td>
</tr>
</tbody>
</table>

* The 5 Es of Safe Routes to School include Evaluation, Engineering, Education, Encouragement, and Enforcement.
Project applicants can also “bundle” two or more projects together to meet the funding minimum. Bundled projects must fall into one of two types:

- Projects located along the same corridor (e.g., filling multiple trail gaps along a trail corridor)
- Similar improvements within a defined neighborhood or downtown area (e.g., adding benches along the sidewalks in a downtown area)

Traffic management technologies projects are exempt from the bundling rules.

Bundling of independent projects that can each meet the project minimum and are not related to one another as described above is not allowed. For eligible bundled projects, when doing scoring of multiple locations, an average will be used for geographically-based measures.

Applicants are encouraged to contact TAB Coordinator Elaine Koutsoukos (Elaine.koutsoukos@metc.state.mn.us; 651-602-1717) if they have questions regarding project bundling.

**General Process and Rules**

1. TAB selected 58 transportation projects as part of the 2016 Regional Solicitation. An evaluation process took place in the summer and fall of 2017 to continue to improve all aspects of the Regional Solicitation including the scoring criteria. The following are the major changes that are implemented in the 2018 Regional Solicitation:
   1. Approved allocating a minimum of $10 million to the Bridge Rehabilitation/Replacement application category, with this money coming out of funding for Roadways Including Multimodal Elements.
   2. Included the MnDOT/Metropolitan Council Interchange Request process as a qualifying criterion.
   3. Incorporated regional prioritization studies into the project scoring including the Principal Arterial Intersection Conversion Study, Congestion Management and Safety Plan IV, and Regional Truck Corridor Study.
   4. Staff will check project cost estimates for reasonableness and will be able to deduct up to 50% of the points awarded in the Cost Effectiveness measure if the estimate is not reasonable.
   5. Encouraged the option to submit transit ridership projections before the application deadline for Council review.
   6. Required that each transit application must show independent utility and the points awarded in the application should only account for the improvements listed in the application.
   7. Required that TDM applicants are properly categorized as a subrecipient in accordance with 2CFR200.330 and adhere to Subpart E Cost Principles of 2CFR200 under the proposed subaward.
   8. Made improvements to the equity measure that address public outreach and mitigation of potential negative externalities.
9. Increased the maximum federal award for Travel Demand Management (TDM).
10. Made a clear connection between Thrive MSP 2040, the Transportation Policy Plan, and the prioritization criteria and measures used to select projects in the Regional Solicitation.
11. Change the titles of the following application categories to better-reflect terminology in the 2040 Transportation Policy Plan.
   - Roadway Reconstruction/Modernization is now Roadway Reconstruction/Modernization and Spot Mobility.
   - Roadway System Management is now Traffic Management Technologies.
   - Transit System Modernization is now Transit Modernization.
12. Allowed flexibility for scoring committees to deviate from the scoring guidance when they are able to convey a sound rationale to the Funding & Programming Committee.
13. Required applicants to submit a “before” photo and a one-page project summary.
14. Mandated that sponsoring agencies with greater than 50 employees are, at a minimum, working toward completing its Americans with Disabilities Act (ADA) Transition Plan.
15. Required applicants to limit each attachment to 15 8.5” by 11” pages.

2. Project sponsors must incur the cost of the project prior to repayment. Costs become eligible for reimbursement only after a project has been approved by MnDOT State-Aid and the appropriate USDOT modal agency.

3. The construction cost of projects listed in the region’s draft or adopted TIP is assumed to be fully funded. TAB will not consider projects already listed in the draft or adopted TIP, nor the reimbursement of advanced construction funds for those projects, for funding through the solicitation process.

4. Projects selected to receive federal funding through this solicitation will be programmed in the regional TIP in years 2022 and 2023, taking into consideration the applicant’s request and the TAB’s balancing of available funds.

5. The fundable amount of a project is based on the original submittal. TAB must approve any significant change in the scope or cost of an approved project as described in the scope change process memo. [http://www.metrocouncil.org/Transportation/Planning-2/Transportation-Funding/Regional-Solicitation/Regional-Range-Change-Policy.aspx](http://www.metrocouncil.org/Transportation/Planning-2/Transportation-Funding/Regional-Solicitation/Regional-Range-Change-Policy.aspx)

6. A project will be removed from the program if it does not meet its program year. The program year aligns with the state fiscal year. For example, if the project is programmed for 2022 in the TIP, the project program year begins July 1, 2021, and ends June 30, 2022. Projects selected from this solicitation will be programmed in 2022 and 2023. The Regional Program Year Policy outlines the process to request a one-time program year extension. [http://www.metrocouncil.org/Transportation/Planning-2/Transportation-Funding/Regional-Solicitation/TAB-Regional-Program-Year-Policy-(PDF-154-KB).aspx](http://www.metrocouncil.org/Transportation/Planning-2/Transportation-Funding/Regional-Solicitation/TAB-Regional-Program-Year-Policy-(PDF-154-KB).aspx)

7. Applicants for transit projects should be aware of the schedule and associated time lag for receiving federal funds for transit vehicle and transit operating projects. Applicants are encouraged to contact Christopher Nguyen at the Metropolitan Council [Christopher.Nguyen@metc.state.mn.us](mailto:Christopher.Nguyen@metc.state.mn.us) or 651-602-1961) for more details on selecting a preferred program year as part of the application given this time lag.
8. Transit projects will be given an opportunity to have their ridership projections reviewed by Council staff prior to submittal in order to determine whether the scoring methodology is sound. Any applicant wanting to have an optional review should submit draft ridership information to the TAB Coordinator two weeks prior to the application deadline.

9. The announcement of funding availability is posted on the Metropolitan Council website and emailed to local stakeholders.

10. The applicant must show that the project meets all of the qualifying requirements of the appropriate application category to be eligible to be scored and ranked against other projects. Applicants whose projects are disqualified may appeal and participate in the review and determination of eligibility at the Technical Advisory Committee Funding & Programming (TAC F&P) Committee meeting.

11. A set of prioritizing criteria with a range of points assigned is provided for each application category. The applicant must respond directly to each prioritizing criterion in order for it to be scored and receive points. Projects are scored based on how well the response meets the requirements of the prioritizing criteria and, in some cases, how well the responses compare to those of other qualifying applications in the same project application category.

12. Members of the TAC Funding and Programming Committee or other designees will evaluate the applications and prepare a ranked list of projects by application category based on a total score of all the prioritizing criteria. The TAC will forward the ranked list of projects with funding options to TAB. TAB may develop its own funding proposals. TAB will then recommend a list of projects to be included in the region’s TIP to receive federal funds. TAB submits the Draft TIP to the Metropolitan Council for concurrence.

13. TAB may or may not choose to fund at least one project from each application category.

14. Scoring committees have the option to recommend a deviation from the approved scoring guidance if a rationale for the deviation is provided to the TAC Funding and Programming Committee.

15. For many of the quantitative measures in the Regional Solicitation, the scoring guidance gives the top project 100% of the points and the remaining projects a proportionate share of the full points. If there is a high-scoring outlier on a particular measure, the scorer will have the option to prorate the other scores based on the second highest scoring project instead of the top project.

16. TAB will only fund a roadway or bridge project on a roadway that is spaced at least 3.5 miles away from another funded project on the same roadway (only applies to two separate applications selected in the same solicitation).

17. TAB will not fund more than one transit capital project in a transitway corridor (only applies to two separate applications selected in the same solicitation).

18. TAB will not fund more than one bicycle or pedestrian facility project in the same corridor (only applies to two separate applications selected in the same solicitation). For trails, a funded project may be on the same trail facility as another funded project as long as the two projects serve different users and destinations.
Project Schedule
Table 4 shows the key milestones in the Regional Solicitation review, scoring, and selection process. All applications are due by 4:00 P.M. on July 13, 2018*.

**TABLE 4: REGIONAL SOLICITATION SCHEDULE**

<table>
<thead>
<tr>
<th>Date</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/18/2018</td>
<td>Regional Solicitation Released. Applicants can obtain on-line access at this time.</td>
</tr>
<tr>
<td>7/9/2018</td>
<td>Applicants must apply for on-line access by 4:00 P.M.</td>
</tr>
<tr>
<td>7/13/2018</td>
<td>Application deadline – 4:00 P.M.</td>
</tr>
<tr>
<td>7/19/2018</td>
<td>Qualifying reviews begin.</td>
</tr>
<tr>
<td>8/10/2018</td>
<td>Qualifying review completed (staff notify applicants that do not qualify).</td>
</tr>
<tr>
<td>8/16/2018</td>
<td>TAC F&amp;P Committee meeting: Qualifying appeals heard.</td>
</tr>
<tr>
<td>8/20/2018</td>
<td>Scoring committees begin evaluating all qualified applications.</td>
</tr>
<tr>
<td>10/5/2018</td>
<td>Scoring completed. Staff prepares results for TAC F&amp;P Committee meeting (10/18/18).</td>
</tr>
<tr>
<td>10/18/2018</td>
<td>TAC F&amp;P releases project scores.</td>
</tr>
<tr>
<td>10/18/2018</td>
<td>Scores distributed to applicants; appeal period begins.</td>
</tr>
<tr>
<td>10/31/2018</td>
<td>Scoring appeal deadline.</td>
</tr>
<tr>
<td>11/15/2018</td>
<td>TAC F&amp;P Committee meeting: Scoring appeals reviewed, funding options developed.</td>
</tr>
<tr>
<td>12/20/2018</td>
<td>TAC F&amp;P considers funding options presented by staff and votes to eliminate, modify or create options and forwards them to the TAC.</td>
</tr>
<tr>
<td>1/2/2019</td>
<td>TAC review of funding options and recommendation to TAB.</td>
</tr>
<tr>
<td>1/16/2019</td>
<td>TAB approval of funding recommendations and direct staff to include them into the draft 2018-2021 TIP.</td>
</tr>
</tbody>
</table>

*Subject to change based on TAB and Metropolitan Council approval.
# Contacts

For general questions about the Regional Solicitation, please contact:

Elaine Koutsoukos, TAB Coordinator  
Metropolitan Council  
390 North Robert Street  
St. Paul, MN 55101  
(651) 602-1717  
Elaine.Koutsoukos@metc.state.mn.us

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## Technical Assistance Contacts

Table 5 provides contacts for technical assistance in providing necessary data in order to address various prioritizing criteria. Before contacting any technical expert below, please use existing local sources. Local experts in many cases are the appropriate contact for much of the data needed to respond to criteria. In some instances, it may take five or more workdays to provide the requested data. Please request data as soon as possible.

### TABLE 5. TECHNICAL ASSISTANCE CONTACTS

<table>
<thead>
<tr>
<th>Subject</th>
<th>Name</th>
<th>Organization</th>
<th>Email</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Elaine Koutsoukos</td>
<td>TAB</td>
<td><a href="mailto:Elaine.koutsoukos@metc.state.mn.us">Elaine.koutsoukos@metc.state.mn.us</a></td>
<td>(651) 602-1717</td>
</tr>
<tr>
<td></td>
<td>Joe Barbeau</td>
<td>Met Council</td>
<td><a href="mailto:Joseph.barbeau@metc.state.mn.us">Joseph.barbeau@metc.state.mn.us</a></td>
<td>(651) 602-1705</td>
</tr>
<tr>
<td>Traffic Volumes</td>
<td>Jason Junge</td>
<td>MnDOT</td>
<td><a href="mailto:Jason.Junge@state.mn.us">Jason.Junge@state.mn.us</a></td>
<td>(651) 234-7875</td>
</tr>
<tr>
<td>Freeways</td>
<td>Christy Prentice</td>
<td>MnDOT</td>
<td><a href="mailto:Christy.prentice@state.mn.us">Christy.prentice@state.mn.us</a></td>
<td>(651) 366-3844</td>
</tr>
<tr>
<td>State Roads</td>
<td>Gene Hicks</td>
<td>MnDOT</td>
<td><a href="mailto:Gene.hicks@state.mn.us">Gene.hicks@state.mn.us</a></td>
<td>(651) 366-3856</td>
</tr>
<tr>
<td>Heavy Commercial</td>
<td>John Hackett</td>
<td>MnDOT</td>
<td><a href="mailto:John.Hackett@state.mn.us">John.Hackett@state.mn.us</a></td>
<td>(651) 366-3815</td>
</tr>
<tr>
<td>2040 Projections</td>
<td>Mark Filipi</td>
<td>Met Council</td>
<td><a href="mailto:Mark.Filipi@metc.state.mn.us">Mark.Filipi@metc.state.mn.us</a></td>
<td>(651) 602-1725</td>
</tr>
<tr>
<td>Synchro</td>
<td>Kevin Schwartz</td>
<td>MnDOT</td>
<td><a href="mailto:Kevin.schwartz@state.mn.us">Kevin.schwartz@state.mn.us</a></td>
<td>(651) 234-7840</td>
</tr>
<tr>
<td>Crashes</td>
<td>Cherzon Riley</td>
<td>MnDOT</td>
<td><a href="mailto:Cherzon.riley@state.mn.us">Cherzon.riley@state.mn.us</a></td>
<td>(651) 234-7836</td>
</tr>
<tr>
<td>Freeway Management</td>
<td>Terry Haukom</td>
<td>MnDOT</td>
<td><a href="mailto:Terry.haukom@state.mn.us">Terry.haukom@state.mn.us</a></td>
<td>(651) 234-7980</td>
</tr>
<tr>
<td>Traffic Volumes</td>
<td>Mike Fairbanks</td>
<td>MnDOT</td>
<td><a href="mailto:Mike.Fairbanks@state.mn.us">Mike.Fairbanks@state.mn.us</a></td>
<td>(651) 234-7819</td>
</tr>
<tr>
<td>Freeways</td>
<td>Michael Gerbensky</td>
<td>MnDOT</td>
<td><a href="mailto:Michael.gerbensky@state.mn.us">Michael.gerbensky@state.mn.us</a></td>
<td>(651) 234-7816</td>
</tr>
<tr>
<td>State Aid Standards</td>
<td>Colleen Brown</td>
<td>MnDOT</td>
<td><a href="mailto:Colleen.brown@state.mn.us">Colleen.brown@state.mn.us</a></td>
<td>(651) 234-7779</td>
</tr>
<tr>
<td>Bikeway/Walkway Standards</td>
<td>Gina Mitteco</td>
<td>MnDOT</td>
<td><a href="mailto:Gina.mitteco@state.mn.us">Gina.mitteco@state.mn.us</a></td>
<td>(651) 234-7878</td>
</tr>
<tr>
<td>Interchange Approvals</td>
<td>Michael Corbett</td>
<td>MnDOT</td>
<td><a href="mailto:Michael.I.Corbett@state.mn.us">Michael.I.Corbett@state.mn.us</a></td>
<td>(651) 234-7793</td>
</tr>
<tr>
<td>Safe Routes to School</td>
<td>Dave Cowan</td>
<td>MnDOT</td>
<td><a href="mailto:Dave.Cowan@state.mn.us">Dave.Cowan@state.mn.us</a></td>
<td>(651) 366-4180</td>
</tr>
<tr>
<td>Regional Bikeway Network</td>
<td>Steve Elmer</td>
<td>Met Council</td>
<td><a href="mailto:Steven.elmer@metc.state.mn.us">Steven.elmer@metc.state.mn.us</a></td>
<td>(651) 602-1756</td>
</tr>
<tr>
<td>Thrive MSP 2040 Centers</td>
<td>Dan Marckel</td>
<td>Met Council</td>
<td><a href="mailto:Dan.marckel@metc.state.mn.us">Dan.marckel@metc.state.mn.us</a></td>
<td>(651) 602-1548</td>
</tr>
<tr>
<td>Housing Performance Scores</td>
<td>Jonathan Stanley</td>
<td>Met Council</td>
<td><a href="mailto:Jonathan.stanley@metc.state.mn.us">Jonathan.stanley@metc.state.mn.us</a></td>
<td>(651)-602-1051</td>
</tr>
<tr>
<td>Equity Measures</td>
<td>Heidi Schallberg</td>
<td>Met Council</td>
<td><a href="mailto:Heidi.schallberg@metc.state.mn.us">Heidi.schallberg@metc.state.mn.us</a></td>
<td>(651)-602-1721</td>
</tr>
<tr>
<td>Demographics by TAZ</td>
<td>Mark Filipi</td>
<td>Met Council</td>
<td><a href="mailto:Mark.Filipi@metc.state.mn.us">Mark.Filipi@metc.state.mn.us</a></td>
<td>(651)-602-1725</td>
</tr>
<tr>
<td>Transit Ridership</td>
<td>Heidi Schallberg</td>
<td>Met Council</td>
<td><a href="mailto:Heidi.schallberg@metc.state.mn.us">Heidi.schallberg@metc.state.mn.us</a></td>
<td>(651)-602-1721</td>
</tr>
<tr>
<td>Subject</td>
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<td>Phone Number</td>
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<td>----------------------------------------------</td>
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</tr>
<tr>
<td>Transit Funding Timeline</td>
<td>Christopher Nguyen</td>
<td>Met Council</td>
<td><a href="mailto:Christopher.Nguyen@metc.state.mn.us">Christopher.Nguyen@metc.state.mn.us</a></td>
<td>(651) 602-1961</td>
</tr>
<tr>
<td>Emissions Data</td>
<td>Mark Filipi</td>
<td>Met Council</td>
<td><a href="mailto:Mark.Filipi@metc.state.mn.us">Mark.Filipi@metc.state.mn.us</a></td>
<td>(651) 602-1725</td>
</tr>
<tr>
<td>Principal Arterial Intersection Conversion Study</td>
<td>Steve Peterson</td>
<td>Met Council</td>
<td><a href="mailto:Steven.peterson@metc.state.mn.us">Steven.peterson@metc.state.mn.us</a></td>
<td>(651) 602-1819</td>
</tr>
<tr>
<td>Regional Truck Highway Corridor Study</td>
<td>Steve Elmer</td>
<td>Met Council</td>
<td><a href="mailto:Steven.elmer@metc.state.mn.us">Steven.elmer@metc.state.mn.us</a></td>
<td>(651) 602-1756</td>
</tr>
<tr>
<td>Congestion Management and Safety Plan</td>
<td>Michael Corbett</td>
<td>MnDOT</td>
<td><a href="mailto:Michael.J.Corbett@state.mn.us">Michael.J.Corbett@state.mn.us</a></td>
<td>(651) 234-7793</td>
</tr>
</tbody>
</table>
Qualifying Requirements

March 12, 2018

The applicant must show that the project meets all of the qualifying requirements to be eligible to be scored and ranked against other projects. All qualifying requirements must be met before completing an application. Applicants whose projects are disqualified may appeal and participate in the review and determination of eligibility at the Technical Advisory Committee (TAC) Funding & Programming Committee meeting. For questions contact Elaine Koutsoukos at Elaine.Koutsoukos@metc.state.mn.us.

By selecting each checkbox, the applicant confirms compliance with the following project requirements:

All Projects

1. The project must be consistent with the goals and policies in these adopted regional plans: Thrive MSP 2040 (2014), the 2040 Transportation Policy Plan (2015), the 2040 Regional Parks Policy Plan (2015), and the 2040 Water Resources Policy Plan (2015). https://metrocouncil.org/Planning/Projects/Thrive-2040.aspx

☐ Check the box to indicate that the project meets this requirement.

2. The project must be consistent with the 2040 Transportation Policy Plan. Reference the 2040 Transportation Plan goals, objectives, and strategies that relate to the project. List the goals, objectives, strategies, and associated pages):

3. The project or the transportation problem/need that the project addresses must be in a local planning or programming document. Reference the name of the appropriate comprehensive plan, regional/statewide plan, capital improvement program, corridor study document [studies on trunk highway must be approved by the Minnesota Department of Transportation and the Metropolitan Council], or other official plan or program of the applicant agency [includes Safe Routes to School Plans] that the project is included in and/or a transportation problem/need that the project addresses. List the applicable documents and pages):

4. The project must exclude costs for studies, preliminary engineering, design, or construction engineering. Right-of-way costs are only eligible as part of transit stations/stops, transit terminals, park-and-ride facilities, or pool-and-ride lots. Noise barriers, drainage projects, fences, landscaping, etc., are not eligible for funding as a standalone project, but can be included as part of the larger submitted project, which is otherwise eligible.

☐ Check the box to indicate that the project meets this requirement.

5. Applicants that are not cities or counties in the seven-county metro area with populations over 5,000 must contact the MnDOT Metro State Aid Office prior to submitting their application to determine if a public agency sponsor is required.
☐ Check the box to indicate that the project meets this requirement.

6. Applicants must not submit an application for the same project elements in more than one funding application category.

☐ Check the box to indicate that the project meets this requirement.

7. The requested funding amount must be more than or equal to the minimum award and less than or equal to the maximum award. The cost of preparing a project for funding authorization can be substantial. For that reason, minimum federal amounts apply. Other federal funds may be combined with the requested funds for projects exceeding the maximum award, but the source(s) must be identified in the application. Funding amounts by application category are listed below in Table 1.

Table 1: Regional Solicitation Funding Award Minimums and Maximums

<table>
<thead>
<tr>
<th>Modal Categories</th>
<th>Application Categories</th>
<th>Regional Solicitation Minimum Federal Award</th>
<th>Maximum Federal Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadways Including Multimodal Elements</td>
<td>Roadway Expansion</td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td></td>
<td>Roadway Reconstruction/Modernization and Spot Mobility</td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td></td>
<td>Traffic Management Technologies (Roadway System Management)</td>
<td>$250,000</td>
<td>$7,000,000</td>
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<tr>
<td></td>
<td>Bridges Rehabilitation/Replacement</td>
<td>$1,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Transit and TDM Projects</td>
<td>Transit Expansion</td>
<td>$500,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td></td>
<td>Transit Modernization</td>
<td>$100,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td></td>
<td>Travel Demand Management (TDM)</td>
<td>$75,000</td>
<td>$500,000</td>
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<tr>
<td>Bicycle and Pedestrian Facilities</td>
<td>Multiuse Trails and Bicycle Facilities</td>
<td>$250,000</td>
<td>$5,500,000</td>
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<tr>
<td></td>
<td>Pedestrian Facilities (Sidewalks, Streetscaping, and ADA)</td>
<td>$250,000</td>
<td>$1,000,000</td>
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<tr>
<td></td>
<td>Safe Routes to School</td>
<td>$150,000</td>
<td>$1,000,000</td>
</tr>
</tbody>
</table>

☐ Check the box to indicate that the project meets this requirement
8. The project must comply with the Americans with Disabilities Act (ADA).
   ☐ Check the box to indicate that the project meets this requirement.

9. In order for a selected project to be included in the Transportation Improvement Program (TIP) and approved by USDOT, the public agency sponsor must either have, or be substantially working towards, completing a current Americans with Disabilities Act (ADA) self-evaluation or transition plan that covers the public right of way/transportation, as required under Title II of the ADA.
   ☐ The applicant is a public agency that employs 50 or more people and has an adopted ADA transition plan that covers the public right of way/transportation. Date plan adopted by governing body: __________
   ☐ The applicant is a public agency that employs 50 or more people and is currently working towards completing an ADA transition plan that covers the public rights of way/transportation. Date process started ________ Date of anticipated plan completion/adoption: __________________
   ☐ The applicant is a public agency that employs fewer than 50 people and has a completed ADA self-evaluation that covers the public rights of way/transportation. Date self-evaluation completed: __________
   ☐ The applicant is a public agency that employs fewer than 50 people and is working towards completing an ADA self-evaluation that covers the public rights of way/transportation. Date process started ________ Date of anticipated plan completion/adoption: __________________
   ☐ (TDM Applicants Only) The applicant is not a public agency subject to the self-evaluation requirements in Title II of the ADA.

10. The project must be accessible and open to the general public.
    ☐ Check the box to indicate that the project meets this requirement.

11. The owner/operator of the facility must operate and maintain the project year-round for the useful life of the improvement, per FHWA direction established 8/27/2008 and updated 6/27/2017.
    ☐ Check the box to indicate that the project meets this requirement.

12. The project must represent a permanent improvement with independent utility. The term “independent utility” means the project provides benefits described in the application by itself and does not depend on any construction elements of the project being funded from other sources outside the regional solicitation, excluding the required non-federal match.

    Projects that include traffic management or transit operating funds as part of a construction project are exempt from this policy.
    ☐ Check the box to indicate that the project meets this requirement.

13. The project must not be a temporary construction project. A temporary construction project is defined as work that must be replaced within five years and is ineligible for funding. The project must also not be staged construction where the project will be replaced as part of future stages.
Staged construction is eligible for funding as long as future stages build on, rather than replace, previous work.

☐ Check the box to indicate that the project meets this requirement.

14. The project applicant must send written notification regarding the proposed project to all affected state and local units of government prior to submitting the application.

☐ Check the box to indicate that the project meets this requirement.

**Roadways Including Multimodal Elements**

1. All roadway and bridge projects must be identified as a principal arterial (non-freeway facilities only) or A-minor arterial as shown on the latest TAB approved roadway functional classification map.

☐ Check the box to indicate that the project meets this requirement.

2. **Roadway Expansion and Reconstruction/Modernization and Spot Mobility projects only:** The project must be designed to meet 10-ton load limit standards.

☐ Check the box to indicate that the project meets this requirement.

3. **Bridge Rehabilitation/Replacement projects only:** Projects requiring a grade-separated crossing of a principal arterial freeway must be limited to the federal share of those project costs identified as local (non-MnDOT) cost responsibility using MnDOT’s “Cost Participation for Cooperative Construction Projects and Maintenance Responsibilities” manual. In the case of a federally funded trunk highway project, the policy guidelines should be read as if the funded trunk highway route is under local jurisdiction.

☐ Check the box to indicate that the project meets this requirement.

4. **Bridge Rehabilitation/Replacement projects only:** The bridge must carry vehicular traffic. Bridges can carry traffic from multiple modes. However, bridges that are exclusively for bicycle or pedestrian traffic must apply under one of the Bicycle and Pedestrian Facilities application categories. Rail-only bridges are ineligible for funding.

☐ Check the box to indicate that the project meets this requirement.

5. **Bridge Rehabilitation/Replacement projects only:** The length of the bridge must equal or exceed 20 feet.

☐ Check the box to indicate that the project meets this requirement.

6. **Bridge Rehabilitation/Replacement projects only:** The bridge must have a sufficiency rating less than 80 for rehabilitation projects and less than 50 for replacement projects. Additionally, the bridge must also be classified as structurally deficient or functionally obsolete.

☐ Check the box to indicate that the project meets this requirement.
7. **Roadway Expansion, Reconstruction/Modernization and Spot Mobility, and Bridge Rehabilitation/Replacement projects only:** All roadway projects that involve the construction of a new/expanded interchange or new interchange ramps must have approval by the Metropolitan Council/MnDOT Interchange Planning Review Committee prior to application submittal. Please contact Michael Corbett at MnDOT (Michael.J.Corbett@state.mn.us or 651-234-7793) to determine whether your project needs to go through this process.

☐ Check the box to indicate that the project meets this requirement.

---

**Bicycle and Pedestrian Facilities Projects Only**

1. All projects must relate to surface transportation. As an example, for multiuse trail and bicycle facilities, surface transportation is defined as primarily serving a commuting purpose and/or that connect two destination points. A facility may serve both a transportation purpose and a recreational purpose; a facility that connects people to recreational destinations may be considered to have a transportation purpose.

☐ Check the box to indicate that the project meets this requirement.

2. **Multiuse Trails on Active Railroad Right-of-Way:** All multiuse trail projects that are located within right-of-way occupied by an active railroad must attach an agreement with the railroad that this right-of-way will be used for trail purposes.

☐ Check the box to indicate that the project meets this requirement. (Attach agreement)

☐ Check the box to indicate that the project is not in active railroad right-of-way.

3. **Safe Routes to School projects only:** All projects must be located within a two-mile radius of the associated primary, middle, or high school site.

☐ Check the box to indicate that the project meets this requirement.

4. **Safe Routes to School projects only:** All schools benefitting from the SRTS program must conduct after-implementation surveys. These include the student travel tally form and the parent survey available on the National Center for SRTS website. The school(s) must submit the after-evaluation data to the National Center for SRTS within a year of the project completion date. Additional guidance regarding evaluation can be found at the MnDOT SRTS website.

☐ Check the box to indicate that the applicant understands this requirement and will submit data to the National Center for SRTS within one year of project completion.

---

**Transit and Travel Demand Management (TDM) Projects Only**

1. **Transit Expansion projects only:** The project must provide a new or expanded transit facility or service (includes peak, off-peak, express, limited stop service, or dial-a-ride).

☐ Check the box to indicate that the project meets this requirement.
2. **Transit Expansion projects only:** The applicant must have the capital and operating funds necessary to implement the entire project and commit to continuing the service or facility project beyond the initial three-year funding period for transit operating funds.

☐ Check the box to indicate that the project meets this requirement.

3. **Transit Expansion and Transit Modernization projects only:** The project is not eligible for either capital or operating funds if the corresponding capital or operating costs have been funded in a previous solicitation. However, Transit Modernization projects are eligible to apply in multiple solicitations if new project elements are being added with each application. Each transit application must show independent utility and the points awarded in the application should only account for the improvements listed in the application.

☐ Check the box to indicate that the project meets this requirement.

4. **Transit Expansion and Transit Modernization projects only:** The applicant must affirm that they are able to implement a Federal Transit Administration (FTA) funded project in accordance with the grant application, Master Agreement, and all applicable laws and regulations, using sound management practices. Furthermore, the applicant must certify that they have the technical capacity to carry out the proposed project and manage FTA grants in accordance with the grant agreement, sub recipient grant agreement (if applicable), and with all applicable laws. The applicant must certify that they have adequate staffing levels, staff training and experience, documented procedures, ability to submit required reports correctly and on time, ability to maintain project equipment, and ability to comply with FTA and grantee requirements.

☐ Check the box to indicate that the project meets this requirement.

5. **Travel Demand Management projects only:** The applicant must be properly categorized as a subrecipient in accordance with 2CFR200.330.

☐ Check the box to indicate that the project meets this requirement.

6. **Travel Demand Management projects only:** The applicant must adhere to Subpart E Cost Principles of 2CFR200 under the proposed subaward.

☐ Check the box to indicate that the project meets this requirement.
**Application: Regional Solicitation for Transportation Projects in 2022 and 2023**

Complete and submit the following online application by **4:00 PM on July 13, 2018**.

For questions contact Elaine Koutsoukos at Elaine.Koutsoukos@metc.state.mn.us.

## PROJECT INFORMATION

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>PROJECT NAME:</td>
</tr>
<tr>
<td>2.</td>
<td>PRIMARY COUNTY WHERE THE PROJECT IS LOCATED: (Select from drop down list)</td>
</tr>
<tr>
<td>3.</td>
<td>CITIES OR TOWNSHIPS WHERE THE PROJECT IS LOCATED:</td>
</tr>
<tr>
<td>4.</td>
<td>JURISDICTIONAL AGENCY (IF DIFFERENT THAN THE APPLICANT):</td>
</tr>
<tr>
<td>5.</td>
<td>BRIEF PROJECT DESCRIPTION (Include location, road name/functional class, type of improvement, etc. – limit to 400 words):</td>
</tr>
<tr>
<td>6.</td>
<td>TRANSPORTATION IMPROVEMENT PROGRAM (TIP) DESCRIPTION – will be used in TIP if the project is selected for funding (<a href="#">Link</a>):</td>
</tr>
<tr>
<td>7.</td>
<td>PROJECT LENGTH (to the nearest one-tenth of a mile):</td>
</tr>
</tbody>
</table>

## PROJECT FUNDING

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8.</td>
<td>Are you applying for competitive funds from another source(s) to implement this project? Yes ☐ No ☐ If yes, please identify the source(s):</td>
</tr>
<tr>
<td>9.</td>
<td>FEDERAL AMOUNT: $</td>
</tr>
<tr>
<td>10.</td>
<td>MATCH AMOUNT: $ (Minimum of 20% of the project total)</td>
</tr>
<tr>
<td>11.</td>
<td>PROJECT TOTAL: $</td>
</tr>
<tr>
<td>12.</td>
<td>MATCH PERCENTAGE (Minimum of 20%): (Compute the match percentage by dividing the match amount by the project total)</td>
</tr>
<tr>
<td>13.</td>
<td>SOURCE OF MATCH FUNDS (A minimum of 20% of the total project cost must come from non-federal sources; additional match funds over the 20% minimum can come from other federal sources):</td>
</tr>
<tr>
<td>14.</td>
<td>PROGRAM YEARS (Check all years that are feasible): ☐ 2020 (TDM Only) ☐ 2021 (TDM Only) ☐ 2022 ☐ 2023</td>
</tr>
<tr>
<td>15.</td>
<td>ADDITIONAL PROGRAM YEARS (Check all years that are feasible if funding in an earlier year becomes available): ☐ 2019 ☐ 2020 ☐ 2021</td>
</tr>
</tbody>
</table>
REQUIRED ATTACHMENTS

Upload a PDF for the applicable project elements listed below. Multiple files can be uploaded with the attachment link below.

Each individual attachment must be saved as an 8.5”X11” pdf and cannot be more than 15 pages in length to be considered. Only pdf files that meet the size and length limits will be accepted.

Documents to Upload Below:

1. SUMMARY:
   - Applicants are required to submit a one-page project summary to be used by the scoring committees and TAB members. This one-pager may include the project name, applicant, route, a map, township/city/county where project is located, requested award amount, total project cost, before photo, project description, list of project benefits, or other pertinent information.

   - A photograph showing the existing conditions within the project area. If awarded funds, this photograph will be utilized in the Metropolitan Council’s online mapping tool to show a before-and-after comparison of the improvement. By submitting the application, the applicant is agreeing to allow the Council to use this photograph. If applicants wish to use a google street view, they should adhere to the copyright guidelines, on the Google website:

     [https://www.google.com/permissions/geoguidelines.html#streetview](https://www.google.com/permissions/geoguidelines.html#streetview).

2. MAPS:
   - A map or concept drawing of the proposed improvements that clearly labels the beginning and end of the project, all roadways in the project area, roadway geometry, and any bicycle, pedestrian, and transit components upon completion of the project.

   - All project information maps generated through the Metropolitan Council Make-A-Map web-based application completed at the beginning of the application process. Attachment/upload locations are placed throughout all appropriate web-based application forms. Attach additional maps here.

3. COORDINATION
   - The applicant must include a letter of support from the agency that owns/operates the facility and/or the agency that will be operating the transit service (if different than the applicant) indicating that it is aware of and understands the project being submitted, and that it commits to operate and maintain the facility for its design life.

   - If the applicant expects any other agency to provide part of the local match, the applicant must include a letter or resolution from the other agency agreeing to financially participate.

   - **For Transit Expansion projects that include service expansion only:** Applicants must provide a letter of support for the project from the transit provider that will commit to providing the service or manage the contract for the service provider.

   - Transit projects including last-mile shuttle service, upload Letter of Commitment.
4. OTHER

- **For Roadway Expansion, Roadway Reconstruction/Modernization, and Traffic Management Technologies (Roadway System Management) projects only:** The Synchro/Highway Capacity Manual emission reduction reports including the Timing Page Report that displays input and output information. *This report must be attached within the web-based application form for Measure 5A (Congestion Reduction/Air Quality). Upload additional attachments for multiple intersection reports.*

- **For Transit and TDM Projects that include public/private joint-use parking facilities only:** The applicant must upload a plan for and make a commitment to the long-term management and enforcement of ensuring exclusive availability of parking to public transit users during commuting times. Federal rules require that parking spaces funded be available exclusively to transit users during the hours of transit service. In the plan, the applicant must indicate how commuter and transit parking will coexist with parking needs for joint use tenants. The entity charged with ensuring exclusive parking for transit commuters after the facility opens must be designated in the plan.

- **TDM Projects only:** Upload Project Budget (budget should include applicable costs, such as, salary, fringe benefits, overhead expenses, marketing, materials, etc.). If using a sub-vendor as part of the project, proper procurement procedures must be used after the project is awarded to select the vendor.

- **For Safe Routes to School Projects only:** The completed travel tally and parent survey results from the SRTS planning process. The travel tally form can be found on the Minnesota Department of Transportation (MnDOT) SRTS website: [http://saferoutesdata.org/downloads/SRTS_Two_Day_Tally.pdf](http://saferoutesdata.org/downloads/SRTS_Two_Day_Tally.pdf). *The travel tally and parent survey results must be attached within the web-based application form for Measure 2A (Usage).*
Project Information Form – Bicycle and Pedestrian Facilities

(To be used to assign State Project Number after project is selected)

Please fill in the following information as it pertains to your proposed project. Items that do not apply to your project, please label N/A.

COUNTY, CITY, OR LEAD AGENCY __________________________________________________

ZIP CODE WHERE MAJORITY OF WORK IS BEING PERFORMED ________________________

APPROXIMATE BEGIN CONSTRUCTION DATE (MO/YR) ________________________________

APPROXIMATE END CONSTRUCTION DATE (MO/YR) ________________________________

NAME OF TRAIL/PED FACILITY: __________________________________________ (i.e., CEDAR LAKE TRAIL)

TERMINI: (Termini listed must be within 0.3 miles of any work)

From: ________________________________________________________________

To: ________________________________________________________________

(DO NOT INCLUDE LEGAL DESCRIPTION; INCLUDE NAME OF ROADWAY IF MAJORITY OF FACILITY RUNS ADJACENT TO A SINGLE CORRIDOR)

OR

At: ________________________________________________________________

PRIMARY TYPES OF WORK _________________________________________________________________

________________________________________________________________________

Examples: GRADE, AGG BASE, BIT BASE, BIT SURF, SIDEWALK, SIGNALS, LIGHTING, GUARDRAIL, BIKE PATH, PED RAMPS, BRIDGE, PARK AND RIDE, ETC.

BRIDGE/CULVERT PROJECTS (IF APPLICABLE)

OLD BRIDGE/CULVERT NO.: __________________________________________

NEW BRIDGE/CULVERT NO.: __________________________________________

STRUCTURE IS OVER/UNDER: ________________________________________
Project Information Form – Roadways Including Multimodal Elements

(To be used to assign State Project Number after project is selected)

Please fill in the following information as it pertains to your proposed project. Items that do not apply to your project, please label N/A.

COUNTY, CITY, OR LEAD AGENCY ________________________________________________

FUNCTIONAL CLASS OF ROAD ________________________________________________

ROAD SYSTEM__________________ (TH, CSAH, MSAS, CO. RD., TWP. RD., CITY STREET)

ROAD/ROUTE NO. ___________ (i.e., 53 FOR CSAH 53)

NAME OF ROAD___________________ (Example; 1st ST., MAIN AVE)

ZIP CODE WHERE MAJORITY OF WORK IS BEING PERFORMED ________________________

APPROXIMATE BEGIN CONSTRUCTION DATE (MO/YR) ________________________________

APPROXIMATE END CONSTRUCTION DATE (MO/YR) ________________________________

TERMINI: (Termini listed must be within 0.3 miles of any work)

From: ________________________________________________________________

To: ________________________________________________________________

(DO NOT INCLUDE LEGAL DESCRIPTION)

OR

At: ________________________________________________________________

PRIMARY TYPES OF WORK ________________________________________________

_______________________________________________________________________

Examples: GRADE, AGG BASE, BIT BASE, BIT SURF, SIDEWALK, CURB AND GUTTER, STORM SEWER, SIGNALS, LIGHTING, GUARDRAIL, BIKE PATH, PED RAMPS, BRIDGE, PARK AND RIDE, ETC.

BRIDGE/CULVERT PROJECTS (IF APPLICABLE)

OLD BRIDGE/CULVERT NO.: ____________________________________________

NEW BRIDGE/CULVERT NO.: ____________________________________________

STRUCTURE IS OVER/UNDER: ____________________________________________
Project Information Form – Transit and TDM (for Park-and-Ride and Transit Station Projects Only)

(To be used to assign State Project Number after project is selected)

Please fill in the following information as it pertains to your proposed project. Items that do not apply to your project, please label N/A.

COUNTY, CITY, OR LEAD AGENCY ___________________________________________________

ZIP CODE WHERE MAJORITY OF WORK IS BEING PERFORMED ________________________

APPROXIMATE BEGIN CONSTRUCTION DATE (MO/YR) ________________________________

APPROXIMATE END CONSTRUCTION DATE (MO/YR) __________________________________

NAME OF PARK AND RIDE OR TRANSIT STATION: ____________________________________

(i.e., MAPLE GROVE TRANSIT STATION)

TERMINI: (Termini listed must be within 0.3 miles of any work)

From:  ________________________________________________________________

To:  ________________________________________________________________

(DO NOT INCLUDE LEGAL DESCRIPTION)

OR   At:  ________________________________________________________________

PRIMARY TYPES OF WORK _________________________________________________________________

________________________________________________________________________

Examples: GRADE, AGG BASE, BIT BASE, BIT SURF, SIDEWALK, CURB AND GUTTER, STORM SEWER, SIGNALS, LIGHTING, GUARDRAIL, BIKE PATH, PED RAMPS, PARK AND RIDE, ETC.
Estimate of TAB-Eligible Project Costs

Fill out the scoping sheet below and provide the estimate of TAB-eligible costs for the project. Applicants are not required to fill out each row of the cost estimate. The list of project elements is meant to provide a framework to think about the types of costs that may be incurred from the project. The total cost should match the total cost reported for the project on the first page of this application. Costs for specific elements are solely used to help applicants come up with a more accurate total cost; adjustments to these specific costs are expected as the project is more fully developed. Per TAB direction, the project must exclude costs for studies, preliminary engineering, design, or construction engineering. Right-of-way costs are only eligible as part of transit stations/stops, transit terminals, park-and-ride facilities, or pool-and-ride lots. Noise barriers, drainage projects, fences, landscaping, etc., are not eligible for funding as a standalone project, but can be included as part of the larger submitted project, which is otherwise eligible.

Please use 2018 cost estimates for all project elements including transit vehicle and operating costs.

It is important that applicants accurately break out costs for the project’s various multimodal elements. These costs will be used, in part, to help determine the score for the Multimodal Facilities scoring criterion. If no dollar amount is placed in the cost estimate form below, then it will be assumed that no multimodal elements are included with the project.

<table>
<thead>
<tr>
<th>TAB-ELIGIBLE CONSTRUCTION PROJECT ELEMENTS/COST ESTIMATES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Check all that apply</strong></td>
</tr>
<tr>
<td><strong>Specific Roadway Elements</strong></td>
</tr>
<tr>
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</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Other Natural and Cultural Resource Protection</td>
</tr>
<tr>
<td>Railroad Crossing</td>
</tr>
<tr>
<td>Roadway Contingencies</td>
</tr>
<tr>
<td>Other Roadway Elements</td>
</tr>
</tbody>
</table>

**Specific Bicycle and Pedestrian Elements**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path/Trail Construction</td>
<td>$</td>
</tr>
<tr>
<td>Sidewalk Construction</td>
<td>$</td>
</tr>
<tr>
<td>On-Street Bicycle Facility Construction</td>
<td>$</td>
</tr>
<tr>
<td>Pedestrian Curb Ramps (ADA)</td>
<td>$</td>
</tr>
<tr>
<td>Crossing Aids (e.g., Audible Pedestrian Signals, HAWK)</td>
<td>$</td>
</tr>
<tr>
<td>Pedestrian-Scale Lighting</td>
<td>$</td>
</tr>
<tr>
<td>Streetscaping</td>
<td>$</td>
</tr>
<tr>
<td>Wayfinding</td>
<td>$</td>
</tr>
<tr>
<td>Bicycle and Pedestrian Contingencies</td>
<td>$</td>
</tr>
<tr>
<td>Other Bicycle and Pedestrian Elements</td>
<td>$</td>
</tr>
</tbody>
</table>

**Specific Transit and TDM Elements**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Guideway Elements</td>
<td>$</td>
</tr>
<tr>
<td>Stations, Stops, and Terminals</td>
<td>$</td>
</tr>
<tr>
<td>Support Facilities</td>
<td>$</td>
</tr>
<tr>
<td>Transit Systems (e.g. communications, signals, controls, fare collection, etc.)</td>
<td>$</td>
</tr>
<tr>
<td>Vehicles</td>
<td>$</td>
</tr>
<tr>
<td>Contingencies</td>
<td>$</td>
</tr>
<tr>
<td>Right-of-Way</td>
<td>$</td>
</tr>
<tr>
<td>Other Transit and TDM Elements</td>
<td>$</td>
</tr>
</tbody>
</table>

**TOTAL TAB-ELIGIBLE CONSTRUCTION COSTS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit Operating Costs</td>
<td></td>
</tr>
<tr>
<td>Number of platform hours</td>
<td></td>
</tr>
<tr>
<td>Cost per platform hour (fully loaded costs)</td>
<td>$</td>
</tr>
<tr>
<td>Subtotal - __________________</td>
<td>$</td>
</tr>
<tr>
<td>Other Costs – Administration, Overhead, etc.</td>
<td>$</td>
</tr>
<tr>
<td>Total Transit Operating Costs</td>
<td>$</td>
</tr>
<tr>
<td>TDM Operating Costs</td>
<td>$</td>
</tr>
</tbody>
</table>

**TOTAL TAB-ELIGIBLE TRANSIT AND TDM OPERATING COSTS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL TAB-ELIGIBLE COSTS</td>
<td></td>
</tr>
</tbody>
</table>
Roadway Expansion – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** A roadway project that adds thru-lane capacity. Projects must be located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB approved functional classification map. However, A-minor connectors cannot be expanded with new thru-lane capacity with these federal funds per regional policy and must apply in the Reconstruction/Modernization and Spot Mobility application category.

**Examples of Roadway Expansion Projects:**
- New roadways
- Two-lane to four-lane expansions
- Other thru-lane expansions (excludes additions of a continuous center turn lane)
- Four-lane to six-lane expansions
- New interchanges with or without associated frontage roads
- Expanded interchanges with either new ramp movements or added thru lanes
- New bridges, overpasses and underpasses

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Level of Congestion and Principal Arterial Intersection Conversion Study Priorities</td>
<td>80</td>
<td>19%</td>
</tr>
<tr>
<td>Measure B - Project Location Relative to Jobs, Manufacturing, and Education</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure C - Regional Truck Corridor Study Tiers</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td><strong>2. Usage</strong></td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Infrastructure Age</strong></td>
<td>40</td>
<td>4%</td>
</tr>
<tr>
<td>Measure A - Date of construction</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td><strong>5. Congestion Reduction/Air Quality</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Vehicle delay reduced</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Kg of emissions reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td><strong>6. Safety</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Crashes reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>7. Multimodal Elements and Existing Connections</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements &amp; connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>8. Risk Assessment</strong></td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>9. Cost Effectiveness</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
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</tbody>
</table>
1. Role in the Regional Transportation System and Economy (210 Points) – Tying regional policy (Thrive MSP2040) to the Regional Solicitation, this criterion measures the project’s ability to serve a transportation purpose within the regional transportation system and economy based on congestion levels along the regional transportation system near the project, how it aligns with the Principal Arterial Intersection Conversion Study, how it connects to employment, manufacturing/distribution-related employment, and students, and how it aligns with the Regional Truck Corridor Study.

A. MEASURE: Identify the level of congestion on a parallel route and how the project area is prioritized in the Principal Arterial Intersection Conversion Study. Respond to each of the two sub-sections below. Projects will get the highest score of the two sub-section sections.

Congestion on adjacent Parallel Routes:
The measure will analyze the level of congestion on an adjacent parallel A-minor arterial or principal arterial to determine the importance of the roadway in managing congestion on the Regional Highway System. Council staff will provide travel speed data on an applicant-selected adjacent parallel route that is adjacent to the proposed project on the “Level of Congestion” map. The analysis will compare the peak hour travel speed on an adjacent parallel route to free-flow conditions on this same route to understand congestion levels in the area of the project, which correlates to the role that the project plays in the regional transportation system and economy. The applicant must identify the adjacent parallel corridor as part of the response. The end points of this adjacent parallel corridor must align as closely as possible to the project end points.

RESPONSE:
• Adjacent Parallel Corridor: __________
• Adjacent Parallel Corridor Start and End Points: __________
• Free-Flow Travel Speed): ______________
• Peak Hour Travel Speed: _______
• Percentage Decrease in Travel Speed in Peak Hour Compared to Free-Flow (calculation): _______

Upload the “Level of Congestion” map used for this measure.

Principal Arterial Intersection Conversion Study:
The measure relies on the results of the Principal Arterial Intersection Conversion Study, which prioritized non-freeway principal arterial intersections. In addition to interchange projects, other lane expansion projects that make improvements to a low-, medium-, or high-priority intersection can also earn points in this measure.

Use the final study report for this measure: metrocouncil.org/PAICS

RESPONSE (Select one for your project, based on the Principal Arterial Intersection Conversion Study):
• Proposed interchange or at-grade project that reduces delay at a High Priority Intersection: ☐ (80 Points)
• Proposed at-grade project that reduces delay at a Medium Priority Intersection: ☐ (60 Points)
• Proposed at-grade project that reduces delay at a Low Priority Intersection: ☐ (50 Points)
• Proposed interchange project that reduces delay at a Medium Priority Intersection: ☐ (40 Points)
• Proposed interchange project that reduces delay at a Low Priority Intersection: ☐ (0 Points)
• Not listed as a priority in the study: ☐ (0 Points)
SCORING GUIDANCE (80 Points)
Due to the two scoring methods, more than one project can score the maximum points. In order to be awarded points for this measure the proposed project itself must show some delay reduction in measure 5A. If the project does not reduce delay, then it will score 0 points for this measure.

Congestion on adjacent Parallel Routes: The applicant with the most congestion on an adjacent parallel route (measured by the largest percentage decrease in peak hour travel speeds relative to free-flow conditions) will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored showed a 5% decrease of travel speeds in the peak hour on the adjacent parallel route relative to free flow conditions and the top project had a 10% reduction, this applicant would receive (5/10)*80 points, or 40 points.

Principal Arterial Intersection Conversion Study: Projects will be scored based on their Principal Arterial Intersection Conversion Study priorities.

The scorer will assess if the applicant would score highest with congestion on the adjacent parallel routes part of the measure or the Principal Arterial Intersection Conversion Study part of the measure and give the applicant the highest of the two scores out of a maximum of 80 points. However, all interchange projects must only use the scoring output from the Principal Arterial Intersection Conversion Study.

Note: Due to the use of multiple sub-sections, two applicants may receive the full 80 points.

B. MEASURE: Reference the “Regional Economy” map generated at the beginning of the application process. Report the existing employment, manufacturing/distribution-related employment, and post-secondary students enrolled within one mile, as depicted on the “Regional Economy” map.

RESPONSE (Data from the “Regional Economy” map):
- Existing Employment within 1 Mile:_______(Maximum of 50 points)
- Existing Manufacturing/Distribution-Related Employment within 1 Mile:_______ (Maximum of 50 points)
- Existing Post-Secondary Students within 1 Mile:____________(Maximum of 30 points)

Upload the “Regional Economy” map used for this measure.

SCORING GUIDANCE (50 Points)
All Census block groups that are included within or intersect the buffer area around the project will be included.

The applicant with the highest existing total employment will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 1,000 workers within one mile and the top project had 1,500 workers, this applicant would receive (1,000/1,500)*50 points or 33 points.

The applicant with the highest existing manufacturing/distribution-related employment will receive the full points. Remaining projects will receive a proportionate share of the full points equal to the existing manufacturing/distribution-related employment within one mile of the project being scored divided by the project with the highest manufacturing/distribution-related employment within one mile multiplied by the maximum points available for the measure. For example, if the application being scored had 1,000 manufacturing/distribution-related workers within one mile and the top project had
1,500 manufacturing/distribution-related workers, this applicant would receive \((1,000/1,500)\times 50\) points or 33 points.

The applicant with the highest number of post-secondary students will receive 30 points. Remaining projects will receive a proportionate share of the 30 points. For example, if the application being scored had 1,000 students within one mile and the top project had 1,500 students, this applicant would receive \((1,000/1,500)\times 30\) points or 20 points.

The scorer will assess if the applicant would score highest with the total employment part of the measure, the manufacturing/distribution employment part of the measure, or the education part of the measure and give the applicant the highest of the three scores out of a maximum of 50 points.

Note: Due to the use of multiple sub-measures, two applicants can receive the full 50 points.

C. **MEASURE:** This criterion relies on the results on the Truck Highway Corridor Study, which prioritized all principal and minor arterials based on truck volume, truck percentage of total traffic, proximity to freight industry clusters, and proximity to regional freight terminals. (80 points)

Use the final study report for this measure:

**RESPONSE:** (Select one for your project, based on the Regional Truck Corridor Study):
- Along Tier 1: ☐
- Along Tier 2: ☐
- Along Tier 3: ☐
- The project provides a direct and immediate connection (i.e., intersects) with either a Tier 1, Tier 2, or Tier 3 corridor: ☐
- None of the tiers: ☐

**SCORING GUIDANCE (80 Points)**
Applicants will be awarded points as assigned in the above tiers:
- Projects along Tier 1: 80 points
- Projects along Tier 2: 60 points
- Projects along Tier 3: 40 points
- Projects that provide a direct and immediate connection to a corridor: 10 points.
- None of the tiers: 0 points

If no applicant is along Tier 1, the top-scoring application(s) will be adjusted to 80 points, with the others adjusted proportionately.

Note: Due to the use of tiered scoring, multiple applications can receive the full points.
2. **Usage (175 Points)** – This criterion quantifies the project’s potential impact by measuring the current daily person throughput and future vehicular traffic that will be served by the project. These roadway users directly benefit from the project improvements on the A-minor arterial or non-freeway principal arterial.

A. **MEASURE:** The applicant must identify the location along the project length and provide the current AADT volume from the MnDOT 50-series maps (select Twin Cities Metro Area Street Series under Traffic Volume (AADT)) and existing transit routes that travel on the road (reference “Transit Connections” map). Ridership data will be provided by the Metropolitan Council staff, if public transit is currently provided on the project length. Metropolitan Council staff will calculate the current daily person throughput at one location along the A-minor arterial or non-freeway principal arterial project length using the current average annual daily traffic (AADT) volume and average annual ridership.

- Current Daily Person Throughput = (current average annual daily traffic volume x 1.30 vehicle occupancy) + average annual daily transit ridership (2017)
- For new roadways, identify the estimated existing daily traffic volume based on traffic modeling.

**RESPONSE:**
- Location: _________________
- Current AADT volume: ______
- Existing Transit Routes on the Project: ______
- Transit routes that will likely be diverted to the new proposed roadway (if applicable): ______

Upload “Transit Connections” map.

**SCORING GUIDANCE (110 Points)**
The applicant with highest current daily person throughput will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily person throughput of 1,000 vehicles and the top project within the same functional classification had a daily person throughput of 1,500 vehicles, this applicant would receive \((1,000/1,500) \times 110\) points or 73 points.

B. **MEASURE:** Provide the forecast (2040) average daily traffic volume at the same location along the A-minor arterial or non-freeway principal arterial project length, as identified in the previous measure. The applicant may choose to use a county or city travel demand model based on the Metropolitan Council model to identify the forecast (2040) average daily traffic volume or have Metropolitan Council staff determine the forecast volume using the Metropolitan Council model and project location. Respond as appropriate to the use of one type of forecast model. (65 Points)

- For new roadways, identify the modeled forecast daily traffic volume

**RESPONSE:**
- Use Metropolitan Council model to determine forecast (2040) ADT volume ☐
- If checked, METC Staff will provide Forecast (2040) ADT volume __________

OR

**RESPONSE:**
- Identify the approved county or city travel demand model to determine forecast (2040) ADT volume: ______
- Forecast (2040) ADT volume: ______
SCORING GUIDANCE (65 Points)
The applicant with the highest forecast (2040) ADT volume will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily forecast of 28,000 vehicles and the top project had a daily forecast of 32,000 vehicles, this applicant would receive \((28,000/32,000) \times 65\) points or 57 points.
3. Equity and Housing Performance (100 Points) – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. MEASURE: Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

RESPONSE (Select one, based on the “Socio-Economic Conditions” map):

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

(Limit 1,400 characters; approximately 200 words):


2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

(Limit 2,800 characters; approximately 400 words):


3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

SCORING GUIDANCE (30 Points)
Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive (10/20)*30 points or 15 points. Note also that it is possible to score negative points on this measure.
B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on a weighted average using the length or population of the project in each jurisdiction.

For stand-alone intersection, bridge, underpass, and interchange projects, a one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

**RESPONSE:**
- City/Township: _______
- Length of Segment (For stand-alone projects, enter population from Regional Economy map) within each City/Township: __________
- Housing Score: ______ (online calculation)

**SCORING GUIDANCE (70 Points)**

The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive \((55/90)*70\) points or 43 points.

Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. For stand-alone intersection, bridge, underpass, and interchange projects, a one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Infrastructure Age (40 Points)** – This criterion will assess the age of the roadway facility being improved. Roadway improvement investments should focus on the higher needs of an aging facility, whereas improvements to a recently reconstructed roadway does not display an efficient use of funds.

A. **MEASURE:** Identify the year of the roadway’s original construction or most recent reconstruction. If the reconstruction date is used for the roadway, a full reconstruction must have been completed during the indicated year. Routine maintenance, such as an overlay or sealcoating project does not constitute a reconstruction and should not be used to determine the infrastructure age.

If construction was completed over several years, enter the segment lengths for each year. The average age will be calculated.

In order to enter information, click “Add” (in the upper right-hand corner of the page) and then click “Save”. If the project length has more than one construction year, repeat the “Add” and “Save” process for each segment.

- For new roadways, identify the average age of the parallel roadways from which traffic will be diverted to the new roadway.

**RESPONSE:**

- Year of original roadway construction or most recent reconstruction: _______
- Segment length: ___________
- Average Age: ____________ *(online calculation)*

**SCORING GUIDANCE (40 Points)**

The applicant with the oldest roadway will receive full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored was constructed 41 years ago and the oldest project was constructed 48 years ago, this applicant would receive (41/48)*40 points or 34 points.

Note: Because of the reporting of year of construction, it is possible for multiple projects to receive the full allotment of 40 points.
5. Congestion Reduction/Air Quality (150 Points) – This criterion measures the project’s ability to reduce intersection delay and emissions during peak hour conditions. In addition, it will address its ability to improve congested intersections operating at unacceptable levels of service during peak hour conditions.

A. **MEASURE:** Conduct a capacity analysis at one or more of the intersections (or rail crossings) being improved by the roadway project using existing turning movement counts (collected within the last three years) in the weekday a.m. or p.m. peak hour and Synchro or HCM software. The analysis must include build and no build conditions (with and without the project improvements). The applicant must show the current total peak hour delay at one or more intersections (or rail crossings) and the reduction in total peak hour intersection delay at these intersections (or rail crossings) in seconds, due to the project. If more than one intersection is examined, then the delay reduced by each intersection (or rail crossing) can be added together to determine the total delay reduced by the project.

- For new roadways, identify the key intersection(s) on any parallel roadway(s) that will experience reduced delay as a result of traffic diverting to the new roadway. If more than one intersection is examined, then the delay reduced by each intersection can be added together.
- For roadway projects that include a railroad crossing, the applicant should conduct fieldwork during either the weekday a.m. or p.m. peak hour to determine the total peak hour delay reduced by the project. Applicants can also add together intersection delay reduced and railroad delay reduced, if they both will be improved by the project.

The applicant should include the appropriate Synchro or HCM full reports (including the Timing Page Report) that support the improvement in total peak hour delay and should conduct the analysis using the following:

- Under the network settings, all defaults should be used for lanes, saturation flow rates, volumes, and simulation
- Use Synchro’s automatic optimization to determine cycle, offset and splits (for traffic signals). Use the setting when assessing delay both with and without the project. This methodology will ensure that all applicants start with their signal systems optimized when determining existing delay.
- Project improvements assumed in the build condition should be reflected in the total project cost, such as additional through or turn lanes and protective left-turn phasing
- Roadway lengths for intersection approaches must be the same length for before and after scenarios
- An average weekday should be used for the existing conditions instead of a weekend, peak holiday, or special event time period that is not representative of the corridor for most of the year

\[
\text{Total Peak Hour Delay Reduced (Seconds) = Total Peak Hour Delay Per Vehicle x Vehicles Per Hour}
\]

**RESPONSE:**

- Total Peak Hour Delay/Vehicle without the Project (Seconds/Vehicle): ____________
- Total Peak Hour Delay/Vehicle with the Project (Seconds/Vehicle): ____________
- Total Peak Hour Delay/Vehicle Reduced by the Project (Seconds/Vehicle): ____________ *(automatically calculated)*
- Volume (Vehicles Per Hour): ____________
- Total Peak Hour Delay Reduced by the Project (Seconds): ____________ *(automatically calculated)*
EXPLANATION of methodology used to calculate railroad crossing delay, if applicable, or date of last signal retiming for signalized corridors (Limit 1,400 characters; approximately 200 words):

Upload Synchro or HCM Report

**SCORING GUIDANCE (100 Points)**
The applicant with the most peak hour vehicle delay reduced by the project improvement will receive the full points for the measure. Remaining projects will receive a proportionate share of the points. For example, if the application being scored reduced delay by 5,000 seconds and the top project reduced delay by 25,000 seconds, this applicant would receive (5,000/25,000)*100 points, or 20 points.

B. **MEASURE**: Using the Synchro or HCM analysis completed in the previous measure, identify the total peak hour emissions reduction in kilograms (CO, NO\textsubscript{x}, VOC) due to the project. The applicant should include the appropriate Synchro or HCM reports (including the Timing Page Report) that support the improvement in total peak hour emissions. If more than one intersection is examined, then the emissions reduced by each intersection can be added together to determine the total emissions reduced by the project.

**Roadway projects that do not include new roadway segments or railroad grade-separation elements:**
- Total Peak Hour Emissions Reduced (Kilograms) = Total Peak Hour Emissions without the project – Total Peak Hour Emissions with the Project

**RESPONSE (Calculation):**
- Total (CO, NO\textsubscript{x}, and VOC) Peak Hour Emissions without the Project (Kilograms):___________
- Total (CO, NO\textsubscript{x}, and VOC) Peak Hour Emissions with the Project (Kilograms):___________
- Total (CO, NO\textsubscript{x}, and VOC) Peak Hour Emissions Reduced by the Project (Kilograms):___________

**Roadway projects that are constructing new roadway segments, but do not include railroad grade-separation elements:**
For new roadways, identify the key intersection(s) on any parallel roadway(s) that will experience reduced emissions as a result of traffic diverting to the new roadway (using Synchro). If more than one intersection is examined, then the emissions reduced by each intersection can be added together.

However, new roadways will also generate new emissions compared to existing conditions as traffic diverts from the parallel roadways. The applicant needs to estimate four variables to determine the new emissions generated once the project is completed on any major intersections. Those variables include: speed, vehicle mile traveled, delay, and total vehicle stops. The applicant needs to detail any assumptions used for conditions after the project is built. The variables will be used in the exact same equation used Synchro required of the other project types.

The equation below should only be used to estimate the new emissions generated by new roadways.

Enter data for Parallel Roadways and New Roadways.

**Parallel Roadways**
- Total Peak Hour Emissions Reduced (Kilograms) = Total Peak Hour Emissions without the project – Total Peak Hour Emissions with the Project
RESPONSE:

- Total (CO, NO$_x$, and VOC) Peak Hour Emissions without the Project (Kilograms):___________ (Applicant inputs number)
- Total (CO, NO$_x$, and VOC) Peak Hour Emissions with the Project (Kilograms):___________ (Applicant inputs number)
- Total (CO, NO$_x$, and VOC) Peak Hour Emissions Reduced by the Project (Kilograms):___________ (Online Calculation)

New Roadway Portion

Enter data for New Roadway.

- Cruise speed in miles per hour with the project:___________ (Applicant inputs number)
- Vehicle miles traveled with the project:___________ (Applicant inputs number)
- Total delay in hours with the project:___________ (Applicant inputs number)
- Total stops in vehicles per hour with the project:___________ (Applicant inputs number)
- Fuel consumption in gallons: _________ (Applicant inputs number)
- Total (CO, NO$_x$, and VOC) Peak Hour Emissions Reduced or Produced on New Roadway (Kilograms):_______
- EXPLANATION of methodology and assumptions used: (Limit 1,400 characters; approximately 200 words)

\[
\begin{align*}
\text{Speed} & = \text{cruise speed in miles per hour} \\
\text{Total Travel} & = \text{vehicle miles traveled} \\
\text{Total Delay} & = \text{total delay in hours} \\
\text{Stops} & = \text{total stops in vehicles per hour} \\
K_4 & = 0.075283 - 0.0015892 \times \text{Speed} + 0.000015066 \times \text{Speed}^2 \\
K_2 & = 0.7329 \\
K_5 & = 0.0000061411 \times \text{Speed}^2 \\
F_2 & = \text{Fuel consumption in gallons} \\
\text{CO} & = F_2 \times 0.0699 \text{ kg/gallon} \\
\text{NO}_x & = F_2 \times 0.0136 \text{ kg/gallon} \\
\text{VOC} & = F_2 \times 0.0162 \text{ kg/gallon} \\
\text{Total} & = \text{Total Peak Hour Emissions reduced on Parallel Roadways} - (\text{CO} + \text{NO}_x + \text{VOC})
\end{align*}
\]

- Total (CO, NO$_x$, and VOC) Peak Hour Emissions Reduced by the Project (Kilograms):___________ (calculated online)

Roadway projects that include railroad grade-separation elements:

For roadway projects that include a railroad crossing, the applicant needs to input four variables before and after the project to determine the change in emissions. Those variables include: speed, vehicle mile traveled, delay, and total vehicle stops. The applicant needs to conduct fieldwork during either the a.m. or p.m. peak hour to determine the existing conditions and then detail any assumptions used for conditions after the project is built. The variables will be used in the exact same equation used within the software program (i.e., Synchro) required of the other project types.
Therefore, the approach to calculate the kilograms emissions reduced for railroad grade-separation projects will be comparable to intersection improvement projects.

**RESPONSE:**

- Cruise speed in miles per hour without the project: \[\text{__________}\] (Applicant inputs number)
- Vehicle miles traveled without the project: \[\text{__________}\] (Applicant inputs number)
- Total delay in hours without the project: \[\text{__________}\] (Applicant inputs number)
- Total stops in vehicles per hour without the project: \[\text{__________}\] (Applicant inputs number)
- Cruise speed in miles per hour with the project: \[\text{__________}\] (Applicant inputs number)
- Vehicle miles traveled with the project: \[\text{__________}\] (Applicant inputs number)
- Total delay in hours with the project: \[\text{__________}\] (Applicant inputs number)
- Total stops in vehicles per hour with the project: \[\text{__________}\] (Applicant inputs number)
- Fuel consumption in gallons (F1)
- Fuel consumption in gallons (F2)
- Fuel consumption in gallons (F3)

\[
\text{Speed} = \text{cruise speed in miles per hour} \\
\text{Total Travel} = \text{vehicle miles traveled} \\
\text{Total Delay} = \text{total delay in hours} \\
\text{Stops} = \text{total stops in vehicles per hour} \\
K_1 = 0.075283 - 0.0015892 \ast \text{Speed} + 0.000015066 \ast \text{Speed}^2 \\
K_2 = 0.7329 \\
K_3 = 0.0000061411 \ast \text{Speed}^2 \\
F_1 (\text{or } F_2 \text{ – without the project}) = \text{Fuel consumption in gallons} \\
F_1 = \text{Total Travel} \ast k_1 + \text{Total Delay} \ast k_2 + \text{Stops} \ast k_3 \\
F_2 = \text{Total Travel} \ast k_1 + \text{Total Delay} \ast k_2 + \text{Stops} \ast k_3 \\
F_3 = F_1 - F_2 \\
\text{CO} = F_3 \ast 0.0699 \text{ kg/gallon} \\
\text{NO}_x = F_3 \ast 0.0136 \text{ kg/gallon} \\
\text{VOC} = F_3 \ast 0.0162 \text{ kg/gallon} \\
\]

Equation Automatically Provides Emissions Reduced:

- Total (CO, NO\(_x\), and VOC) Peak Hour Emissions Reduced by the Project (Kilograms): \[\text{__________}\] (Online Calculation)

**EXPLANATION of methodology and assumptions used (Limit 1,400 characters; approximately 200 words):**

**SCORING GUIDANCE (50 Points)**

The applicant with the most kilograms reduced by the project improvement will receive the full points for the measure. Remaining projects will receive a proportionate share of the full. For example, if the application being scored reduced emissions by 3 kilograms and the top project reduced emissions by 5 kilograms, this applicant would receive \((3/5)\ast50\) points or 30 points.
6. Safety (150 Points) – This criterion addresses the project’s ability to correct deficiencies and improve the overall safety of an existing or future roadway facility. It will assess the project’s monetized safety benefits.

A. MEASURE: Respond as appropriate to one of the two project types below.

Roadway projects that do not include railroad grade-separation elements:

Calculate the reduction in the total number of crashes due to improvements on the A-minor arterial or non-freeway principal arterial made by the project. The applicant must base the estimate of crash reduction on the methodology consistent with the latest Highway Safety Improvement Program (HSIP) application (www.dot.state.mn.us/stateaid/trafficsafety.html). Applicants should focus on the crash analysis for reactive projects.

Crash data must be obtained for the project length using the MnDOT TIS system average for calendar years 2013 through 2015. Crash data should include all crash types and severities, including pedestrian and bicycle crashes.

Applicants should request crash data from MnDOT as early as possible. The applicant must then attach a listing of the crashes reduced and the HSIP Benefit/Cost (B/C) worksheet (www.dot.state.mn.us/stateaid/trafficsafety.html) that identifies the resulting benefit associated with the project. As part of the response, please detail and attach the crash modification factor(s) used from FHWA’s Crash Modification Factors Clearinghouse: http://www.cmfclearinghouse.org/. This measure requests the monetized safety benefit of the project. The cost of the project is scored in the Cost Effectiveness criterion.

New Roadways:

1. For new roadways, identify the parallel roadway(s) from which traffic will be diverted to the new roadway.
2. Using the crash data for 2013-2015, calculate the existing crash rate for the parallel roadway(s) identified in Step 1.
3. Identify the daily traffic volume that will be relocated from the parallel roadway(s) to the new roadway.
4. Calculate the number of crashes on the parallel roadway(s) using the existing crash rate from Step 2 and the relocated traffic volume to determine the change in number of crashes due to the relocated traffic volume. For instance, if 5,000 vehicles are expected to relocate from the existing parallel roadway to the new roadway, calculate the number of crashes related to the 5,000 vehicles.
5. Identify the average crash rate for the new roadway using MnDOT’s average crash rates by roadway type. Using the average crash rate for the new roadway, calculate the number of crashes related to the relocated traffic (i.e., the 5,000 vehicles).
6. Calculate the crash reduction factor using the existing number of crashes on the existing parallel roadway (Step 4) compared to the estimated crashes calculated for the new roadway (Step 5), due to the relocated traffic volume (i.e., the 5,000 vehicles).
7. The calculated crash reduction factor should be used in the HSIP B/C worksheet.
8. Upload additional documentation materials into the “Other Attachments” Form in the online application.
RESPONSE:

- Crash Modification Factor Used (Limit 700 characters; approximately 100 words): _______
- Rationale for Crash Modifications Selected (Limit 1,400 characters; approximately 200 words): _______
- Project Benefit ($) from B/C ratio: _______

Roadway projects that include railroad grade-separation elements:

Since the number of observed crashes at an existing at-grade railroad crossing is minor compared to an intersection, this measure will assess crash risk exposure that exists in order to compare projects. As a proactive safety measure, railroad grade-separation projects eliminate the crash risk exposure.

- Crash Risk Exposure Eliminated = current average annual daily traffic volume x average number of daily trains at the at-grade crossing

RESPONSE (Calculation):

- Current AADT volume: _______
- Average daily trains: _______
- Crash Risk Exposure eliminated: (automatically calculated) ______________

SCORING GUIDANCE (150 Points)

This measure will be considered separately for projects that do and do not include a railroad grade-separation project. As a result, two projects (one project without a railroad grade-separation project and one with a railroad grade-separation project) may receive the full points.

For projects that do not include a grade-separation project, the applicant with the highest dollar value of benefits will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had safety benefits of $11,000,000 and the top project had safety benefits of $16,000,000, this applicant would receive (11,000,000/16,000,000)*150 points or 103 points.

For railroad grade-separation projects, the applicant with the highest crash risk exposure eliminated due to the project will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored reduced 11,000 exposures and the top project reduced 16,000 exposures this applicant would receive (11,000/16,000)*150 points or 103 points.
7. Multimodal Elements and Existing Connections (100 Points) – This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation and addresses the safe integration of these modes. The Transportation Policy Plan requires that explicit consideration of all users of the transportation system be considered in the planning and scoping phase of roadway projects.

A. MEASURE: Describe how the project positively affects the multimodal system.

- Discuss any bicycle, pedestrian, or transit elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why a mode may not be incorporated in the project (e.g., a bicycle system plan that locates bikeway facilities on a lower-volume parallel route).
- Describe how the proposed multimodal improvements positively affect identified alignments in the Regional Bicycle Transportation Network (RBTN) or along a regional trail, if applicable.
- Discuss the existing bicycle, pedestrian, and transit connections and how the project enhances these connections.

RESPONSE (Limit 2, 800 characters; approximately 400 words):

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (100 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The project that most positively affects the multimodal system will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Points can be earned for incorporating multimodal project elements, positively affecting identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, or for making connections with existing multimodal systems. Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.</td>
</tr>
</tbody>
</table>
8. Risk Assessment (75 Points) – This criterion measures the number of risks associated with successfully building the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. MEASURE: Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

RESPONSE (Complete Risk Assessment):
Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) Layout (30 Percent of Points)
   - Layout should include proposed geometrics and existing and proposed right-of-way boundaries
   100% ☐ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
   50% ☐ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
   0% ☐ Layout has not been started

   Anticipated date or date of completion: _______

2) Review of Section 106 Historic Resources (20 Percent of Points)
   100% ☐ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
   100% ☐ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
   80% ☐ Historic/archeological property impacted; determination of “no adverse effect” anticipated
   40% ☐ Historic/archeological property impacted; determination of “adverse effect” anticipated
   0% ☐ Unsure if there are any historic/archaeological properties in the project area.

   Project is located on an identified historic bridge: ☐

3) Right-of-Way (30 Percent of Points)
   100% ☐ Right-of-way, permanent or temporary easements either not required or all have been acquired
   50% ☐ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
   25% ☐ Right-of-way, permanent or temporary easements required, parcels identified
   0% ☐ Right-of-way, permanent or temporary easements required, parcels not all identified

   Anticipated date or date of acquisition _______
4) Railroad Involvement (20 Percent of Points)
   100% ☐ No railroad involvement on project or railroad Right-of-Way agreement is executed
   (include signature page, if applicable)
   50%  ☐ Railroad Right-of-Way Agreement required; negotiations have begun
   0%   ☐ Railroad Right-of-Way Agreement required; negotiations have not begun.

   Anticipated date or date of executed Agreement ______

SCORING GUIDANCE (75 Points)
The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \( \frac{40}{70} \times 75 \) points or 43 points.
9. **Cost Effectiveness (100 Points)** – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost (not including noise walls) and total points awarded in the previous 8 criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

- Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**

- Total Project Cost (entered in Project Cost Form): _____________ (automatically calculated)
- Enter amount of Noise Walls: __________
- Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**
Roadway Reconstruction/Modernization and Spot Mobility– Prioritizing Criteria and Measures

March 12, 2018

Definition: A roadway project that does not add thru-lane capacity, but reconstructs, reclaims, modernizes, or adds new spot mobility elements (e.g., new turn lanes, traffic signal, or roundabout). Routine maintenance including mill and overlay projects are not eligible. Projects must be located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB approved functional classification map.

Examples of Roadway Reconstruction/Modernization and Spot Mobility Projects:
- Intersection improvements or alternative intersections such as unsignalized or signalized
  reduced conflict intersections.
- Interchange reconstructions that do not involve new ramp movements or added thru lanes
- Turn lanes
- Two-lane to three-lane conversions (with a continuous center turn lane)
- Four-lane to three-lane conversions
- Roundabouts
- Addition or replacement of traffic signals
- Shoulder improvements
- Strengthening a non-10-ton roadway
- Raised medians, frontage roads, access modifications, or other access management
- Roadway improvements that add multimodal elements
- New alignments that replace an existing alignment and do not expand the number of lanes

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td>170</td>
<td>15%</td>
</tr>
<tr>
<td>Measure A - Level of Congestion, Principal Arterial Intersection Conversion Study</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Measure B - Project Location Relative to Jobs, Manufacturing, and Education</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Measure C - Regional Truck Corridor Study Tiers</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Infrastructure Age/Condition</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Date of construction</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Geometric, structural, or infrastructure improvements</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>5. Congestion Reduction/Air Quality</td>
<td>80</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Vehicle delay reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Kg of emissions reduced</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>6. Safety</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Crashes reduced</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>7. Multimodal Elements and Existing Connections</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>8. Risk Assessment</td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>9. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. **Role in the Regional Transportation System and Economy (170 Points)** – Tying regional policy (Thrive MSP2040) to the Regional Solicitation, this criterion measures the project’s ability to serve a transportation purpose within the regional transportation system and economy based on congestion levels along the regional transportation system near the project; how it aligns with the Principal Arterial Intersection Conversion Study and Congestion Management and Safety Plan IV; how it connects to employment, manufacturing/distribution-related employment, and post-secondary students; and how it aligns with the Regional Truck Corridor Study.

A. **MEASURE**: Identify the level of congestion on a parallel route and how the project area is prioritized in the Principal Arterial Intersection Conversion Study and the latest Congestion Management and Safety Plan. Respond to each of the three sub-sections below. Projects will get the highest score of the three sub-section sections.

**Congestion on Adjacent Parallel Routes:**

The measure will analyze the level of congestion on an adjacent parallel A-minor arterial or principal arterial to determine the importance of the roadway in managing congestion on the Regional Highway System. Council staff will provide travel speed data on an applicant-selected parallel route that is adjacent to the proposed project on the “Level of Congestion” map. The analysis will compare the peak hour travel speed on an adjacent parallel route to free-flow conditions on this same route to understand congestion levels in the area of the project, which correlates to the role that the project plays in the regional transportation system and economy. The applicant must identify the adjacent parallel corridor as part of the response. The end points of this adjacent parallel corridor must align as closely as possible to the project end points.

**RESPONSE**:
- Adjacent Parallel Corridor: ____________
- Adjacent Parallel Corridor Start and End Points: ____________
- Free-Flow Travel Speed:_________________
- Peak Hour Travel Speed:_______
- Percentage Decrease in Travel Speed in Peak Hour Compared to Free-Flow (calculation):_______

Upload the “Level of Congestion” map used for this measure.

**Principal Arterial Intersection Conversion Study:**

The measure relies on the results of the Principal Arterial Intersection Conversion Study, which prioritized non-freeway principal arterial intersections.

Use the final study report for this measure: metrocouncil.org/PAICS

**RESPONSE (Select one for your project):**
- Proposed at-grade project that reduces delay at a High Priority Intersection: ☐ (65 Points)
- Proposed at-grade project that reduces delay at a Medium Priority Intersection: ☐ (55 Points)
- Proposed at-grade project that reduces delay at a Low Priority Intersection: ☐ (45 Points)
- Not listed as a priority in the study: ☐ (0 Points)
Congestion Management and Safety Plan IV:
The measure relies on the results on MnDOT’s Congestion Management and Safety Plan IV (CMSP IV), which prioritized lower cost/high benefit, spot mobility projects on MnDOT-owned roadways. For the Regional Solicitation, only the CMSP opportunity areas on the A-minor arterial or non-freeway principal arterial systems are eligible. Principal arterial projects on the freeway system are not eligible for funding per TAB-adopted rules.

Use the final list of [CMSP IV opportunity area locations](...) as depicted in the draft 2040 Transportation Policy Plan (2018).

**RESPONSE (Select one for your project):**
- Proposed at-grade project that reduces delay at a CMSP opportunity area: ☐ (65 Points)
- Not listed as a CMSP priority location: ☐ (0 Points)

**SCORING GUIDANCE (65 Points)**
Due to the three scoring methods, more than one project can score the maximum points. In order to be awarded points for this measure the proposed project itself must show some delay reduction in measure 5A. If the project does not reduce delay, then it will score 0 points for this measure.

Congestion on Adjacent Parallel Routes: The applicant with the with the most congestion on an adjacent parallel route (measured by the largest percentage decrease in peak hour travel speeds relative to free-flow conditions) will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored showed a 5% decrease of travel speeds in the peak hour on the adjacent parallel route relative to free flow conditions and the top project had a 10% reduction, this applicant would receive (5/10)*65 points, or 33 points.

Principal Arterial Intersection Conversion Study: Projects will be scored based on their Principal Arterial Intersection Conversion Study priorities.

Congestion Management and Safety Plan IV: Projects will be scored based on whether their project location is in a Congestion Management and Safety Plan opportunity area.

The scorer will assess if the applicant would score highest with congestion on adjacent parallel routes part of the measure, the Principal Arterial Intersection Conversion Study part of the measure, or the CMSP IV part of the measure and give the applicant the highest of the three scores out of a maximum of 65 points.

Note: Due to the use of multiple sub-sections, three applicants may receive the full 65 points.
B. **MEASURE:** Reference the “Regional Economy” map generated at the beginning of the application process. Report the existing employment and manufacturing/distribution-related employment, and post-secondary students enrolled within one mile, as depicted on the “Regional Economy” map.

**RESPONSE (Data from the “Regional Economy” map):**

- Existing Employment within 1 Mile:_______(Maximum of 40 points)
- Existing Manufacturing/Distribution-Related Employment within 1 Mile:_______ (Maximum of 40 points)
- Existing Post-Secondary Students within 1 Mile: ____________(Maximum of 24 points)

Upload the “Regional Economy” map used for this measure.

**SCORING GUIDANCE (40 Points)**

All Census block groups that are included within or intersect the buffer area around the project will be included.

The applicant with the highest existing total employment will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 1,000 workers within one mile and the top project had 1,500 workers, this applicant would receive (1,000/1,500)*40 points or 27 points.

The applicant with the highest existing manufacturing/distribution-related employment will receive the full points. Remaining projects will receive a proportionate share of the full points equal to the existing manufacturing/distribution-related employment within one mile of the project being scored divided by the project with the highest manufacturing/distribution-related employment within one mile multiplied by the maximum points available for the measure (30). For example, if the application being scored had 1,000 manufacturing/distribution-related workers within one mile and the top project had 1,500 manufacturing/distribution-related workers, this applicant would receive (1,000/1,500)*40 points or 27 points.

The applicant with the highest number of post-secondary students will receive 30 points. Remaining projects will receive a proportionate share of the 30 points. For example, if the application being scored had 1,000 students within one mile and the top project had 1,500 students, this applicant would receive (1,000/1,500)*24 points or 16 points.

The scorer will assess if the applicant would score highest with the total employment part of the measure, the manufacturing/distribution employment part of the measure, or the education part of the measure and give the applicant the highest of the three scores out of a maximum of 40 points.

**Note:** Due to the use of multiple sub-measures, two applicants can receive the full 40 points.
C. **MEASURE:** This criterion relies on the results on the Regional Truck Corridor Study, which prioritized all principal and minor arterials based on truck volume, truck percentage of total traffic, proximity to freight industry clusters, and proximity to regional freight terminals. (65 points)

Use the final study report for this measure:


**RESPONSE:** (Select one for your project, based on the Regional Truck Corridor Study):

- Along Tier 1: ☐
- Along Tier 2: ☐
- Along Tier 3: ☐
- The project provides a direct and immediate connection (i.e., intersects) with either a Tier 1, Tier 2, or Tier 3 corridor: ☐
- None of the tiers: ☐

**SCORING GUIDANCE (65 Points)**

Applicants will be awarded points as assigned in the above tiers:

- Projects along Tier 1: 65 points
- Projects along Tier 2: 45 points
- Projects along Tier 3: 25 points
- Projects that that provide a direct and immediate connection to a corridor: 10 points.
- None of the tiers: 0 points

If no applicant is along Tier 1, the top-scoring application(s) will be adjusted to 65 points, with the others adjusted proportionately.

Note: Due to the use of tiered scoring, multiple applications can receive the full points.
2. **Usage (175 Points)** – This criterion quantifies the project’s potential impact by measuring the current daily person throughput and future vehicular traffic that will be served by the project. These roadway users directly benefit from the project improvements on the A-minor arterial or non-freeway principal arterial.

A. **MEASURE:** The applicant must identify the location along the project length and provide the current AADT volume from the MnDOT 50-series maps (select Twin Cities Metro Area Street Series under Traffic Volume (AADT)) and existing transit routes that travel on the road (reference “Transit Connections” map). Ridership data will be provided by the Metropolitan Council staff, if public transit is currently provided on the project length. Metropolitan Council staff will calculate the current daily person throughput at one location along the A-minor arterial or non-freeway principal arterial project length using the current average annual daily traffic (AADT) volume and average annual ridership.

   - **Current Daily Person Throughput** = (current average annual daily traffic volume x 1.30 vehicle occupancy) + average annual daily transit ridership (2017)

**RESPONSE:**
- Location: ______________
- Current AADT volume: ______
- Existing Transit Routes on the Project: ______

Upload “Transit Connections” map.

**SCORING GUIDANCE (110 Points)**

The applicant with the highest current daily person throughput will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily person throughput of 1,000 vehicles and the top project within the same functional classification had a daily person throughput of 1,500 vehicles, this applicant would receive 

\[
\left(\frac{1,000}{1,500}\right) \times 110 = 73 \text{ points}
\]

B. **MEASURE:** Provide the forecast (2040) average daily traffic volume at the same location along the A-minor arterial or non-freeway principal arterial project length, as identified in the previous measure. The applicant may choose to use a county or city travel demand model based on the Metropolitan Council model to identify the forecast (2040) average daily traffic volume or have Metropolitan Council staff determine the forecast volume using the Metropolitan Council model and project location. Respond as appropriate to the use of one type of forecast model.

**RESPONSE:**
- Use Metropolitan Council model to determine forecast (2040) ADT volume ☐
- If checked, METC Staff will provide Forecast (2040) ADT volume ☐

OR

**RESPONSE:**
- Identify the approved county or city travel demand model to determine forecast (2040) ADT volume: ______
- Forecast (2040) ADT volume: ______

**SCORING GUIDANCE (65 Points)**

The applicant with the highest forecast (2040) ADT volume will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application
3. **Equity and Housing Performance (100 Points)** – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

   A. **MEASURE:** Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

   Upload the “Socio-Economic Conditions” map used for this measure.

   **RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

   - Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
   - Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
   - Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
   - Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

   1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

      *(Limit 1,400 characters; approximately 200 words):*

   2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (30 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for...
this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive \((10/20)\times 30\) points or 15 points. Note also that it is possible to score negative points on this measure.

B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on a weighted average using the length or population of the project in each jurisdiction.

For stand-alone intersection, bridge, underpass, and interchange projects, a one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

**RESPONSE:**
- City/Township: _______
- Length of Segment (For stand-alone projects, enter population from Regional Economy map) within each City/Township: __________
- Housing Score: ______ (online calculation)

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**SCORING GUIDANCE (70 Points)**

The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive \((55/90)\times 70\) points or 43 points.

**Note:** Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. For stand-alone intersection, bridge, underpass, and interchange projects, a one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.
If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Infrastructure Age/Condition (150 Points)** – This criterion will assess the age of the roadway facility being improved. Roadway improvement investments should focus on the higher needs of an aging facility, whereas, improvements to a recently reconstructed roadway does not display an efficient use of funds.

   **A. MEASURE:** Identify the year of the roadway’s original construction or most recent reconstruction. If the reconstruction date is used for the roadway, a full reconstruction must have been completed during the indicated year. Routine maintenance, such as an overlay or sealcoating project does not constitute a reconstruction and should not be used to determine the infrastructure age.

   If construction was completed over several years, enter the segment lengths for each year. The average age will be calculated.

   In order to enter information, click “Add’ (in the upper right-hand corner of the page), enter the year and click “Save”. If the project length has more than one construction year, repeat the “Add” and “Save” process for each segment.

   **RESPONSE:**
   - Year of original roadway construction or most recent reconstruction: _______
   - Location(s) used: ____________

   **SCORING GUIDANCE (50 Points)**
   The applicant with the oldest roadway will receive full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored was constructed 41 years ago and the oldest project was constructed 48 years ago, this applicant would receive (41/48)*50 points or 43 points.

   Note: Because of the reporting of year of construction, it is possible for multiple projects to receive the full allotment of 50 points.

   **B. MEASURE:** Select the geometric, structural, or infrastructure deficiencies listed below that will be improved as part of this project, as reflected in the project cost estimate. (100 Points)

   **RESPONSE (Select all that apply. Please identify the proposed improvement):**
   - Improved roadway to better accommodate freight movements: ☐ 0-15 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Improved clear zones or sight lines: ☐ 0-10 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Improved roadway geometrics: ☐ 0-15 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Access management enhancements: ☐ 0-20 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Vertical/horizontal alignment improvements: ☐ 0-10 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Improved stormwater mitigation: ☐ 0-10 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Signals/lighting upgrades: ☐ 0-10 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
   - Other Improvements: ☐ 0-10 pts
     - **RESPONSE (Limit 700 characters; approximately 100 words):**
SCORING GUIDANCE (100 Points)

Within each improvement sub-measure, the answer most responsive to the need will receive full points (e.g., the top project that improves clear zones or sight lines will receive 10 points), with each remaining project receiving a share of the full points at the scorer’s discretion. It is possible for more than one project to receive maximum points for a sub-measure.

The highest-scoring application for this measure will be adjusted to receive the full 100 points. Remaining projects will receive a proportionate share of the full points equal to the points for the project being scored divided by the points assigned to the highest-scoring project multiplied by the maximum points available for the measure (100). For example, if the application being scored had 25 points and the top project had 50 points, this applicant would receive (25/50)*100 points or 50 points.
5. Congestion Reduction/Air Quality (80 Points) – This criterion measures the project’s ability to reduce congestion. In addition, it will address its ability to improve congested intersections operating at unacceptable levels of service during peak hour conditions. The project will also be measured based on its ability to reduce emissions.

   A. MEASURE: Conduct a capacity analysis at one or more of the intersections (or rail crossings) being improved by the roadway project using existing turning movement counts (collected within the last three years) in the weekday a.m. or p.m. peak hour and the Synchro or HCM software. The applicant must show the current total peak hour delay at one or more intersections (or rail crossings) and the reduction in total peak hour intersection delay at these intersections (or rail crossings) in seconds due to the project. If more than one intersection (or rail crossing) is examined, then the delay reduced by each intersection can be can added together to determine the total delay reduced by the project.

   • For roadway projects that include a railroad crossing, the applicant should conduct fieldwork during either the weekday a.m. or p.m. peak hour to determine the total peak hour delay reduced by the project. Applicants can also add together intersection delay reduced and railroad delay reduced, if they both will be improved by the project.

   The applicant should include the appropriate Synchro or HCM full reports (including the Timing Page Report) that support the improvement in total peak hour delay and should conduct the analysis using the following:

   • Under the network settings, all defaults should be used for lanes, saturation flow rates, volumes, and simulation
   • Use Synchro’s automatic optimization to determine cycle, offset and splits (for traffic signals). Use the setting when assessing delay both with and without the project. This methodology will ensure that all applicants start with their signal systems optimized when determining existing delay.
   • Project improvements assumed in the build condition should be reflected in the total project cost, such as additional through or turn lanes and protective left-turn phasing
   • Roadway lengths for intersection approaches must be the same length for before and after scenarios
   • An average weekday should be used for the existing conditions instead of a weekend, peak holiday, or special event time period that is not representative of the corridor for most of the year

   Total Peak Hour Delay Reduced (Seconds) = Total Peak Hour Delay/Vehicle x Vehicles Per Hour

   RESPONSE:

   • Total Peak Hour Delay/Vehicle without the Project (Seconds/Vehicle): ___________
   • Total Peak Hour Delay/Vehicle with the Project (Seconds/Vehicle): ___________
   • Total Peak Hour Delay/Vehicle Reduced by the Project (Seconds/Vehicle): ___________
   (automatically calculated)
   • Volume (Vehicles Per Hour): ___________
   • Total Peak Hour Delay Reduced by the Project (Seconds): ___________ (automatically calculated)

   EXPLANATION of methodology used to calculate railroad crossing delay, if applicable (Limit 1,400 characters; approximately 200 words):
**SCORING GUIDANCE (50 Points)**

The applicant with the most peak hour vehicle delay reduced by the project improvement will receive the full points for the measure. Remaining projects will receive a proportionate share of the points. For example, if the application being scored reduced delay by 5,000 seconds and the top project reduced delay by 25,000 seconds, this applicant would receive \((5,000/25,000)\)*50 points, or 10 points.

**B. MEASURE:** Using the Synchro or HCM analysis completed in the previous measure, identify the total peak hour emissions reduction in kilograms (CO, NO\(_x\), VOC) due to the project. The applicant should include the appropriate Synchro or full HCM reports (including the Timing Page Report) that support the improvement in total peak hour emissions. If more than one intersection is examined, then the emissions reduced by each intersection can be added together to determine the total emissions reduced by the project.

**Roadway projects that do not include railroad grade-separation elements:**

- Total Peak Hour Emissions Reduced (Kilograms)= Total Peak Hour Emissions without the project – Total Peak Hour Emissions with the Project

**RESPONSE:**

- Total (CO, NO\(_x\), and VOC) Peak Hour Emissions without the Project (Kilograms): __________
- Total (CO, NO\(_x\), and VOC) Peak Hour Emissions with the Project (Kilograms): __________
- Total (CO, NO\(_x\), and VOC) Peak Hour Emissions Reduced by the Project (Kilograms): __________  
  
  *(calculated online)*

If more than one intersection is examined, the response should include a total of all emissions reduced.

**Roadway projects that include railroad grade-separation elements:**

- For roadway projects that include a railroad crossing, the applicant needs to input four variables before and after the project to determine the change in emissions. Those variables include: speed, vehicle mile traveled, delay, and total vehicle stops. The applicant needs to conduct fieldwork during either the a.m. or p.m. peak hour to determine the existing conditions and then detail any assumptions used for conditions after the project is built. The variables will be used in the exact same equation used within the software program (i.e., Synchro) required of the other project types. Therefore, the approach to calculate the kilograms emissions reduced for railroad grade-separation projects will be comparable to intersection improvement projects.

**RESPONSE:**

- Cruise speed in miles per hour without the project: __________ (Applicant inputs number)
- Vehicle miles traveled without the project: __________ (Applicant inputs number)
- Total delay in hours without the project: __________ (Applicant inputs number)
- Total stops in vehicles per hour without the project: __________ (Applicant inputs number)
- Cruise speed in miles per hour with the project: __________ (Applicant inputs number)
- Vehicle miles traveled with the project: __________ (Applicant inputs number)
- Total delay in hours with the project: __________ (Applicant inputs number)
- Total stops in vehicles per hour with the project: __________ (Applicant inputs number)
- Fuel consumption in gallons (F1)
- Fuel consumption in gallons (F2)
- Fuel consumption in gallons (F3)
Roadway Reconstruction/Modernization and Spot Mobility

\[ Speed = \text{cruise speed in miles per hour} \]
\[ Total \ Travel = \text{vehicle miles traveled} \]
\[ Total \ Delay = \text{total delay in hours} \]
\[ Stops = \text{total stops in vehicles per hour} \]

\[ K1 = 0.075283 - 0.0015892 \cdot Speed + 0.000015066 \cdot Speed^2 \]
\[ K2 = 0.7329 \]
\[ K3 = 0.0000061411 \cdot Speed^2 \]

\[ F1 = Total \ Travel \cdot k1 + Total \ Delay \cdot k2 + Stops \cdot k3 \]
\[ F2 = Total \ Travel \cdot k1 + Total \ Delay \cdot k2 + Stops \cdot k3 \]

\[ F3 = F1 - F2 \]

\[ CO = F3 \cdot 0.0699 \text{ kg/gallon} \]
\[ NOX = F3 \cdot 0.0136 \text{ kg/gallon} \]
\[ VOC = F3 \cdot 0.0162 \text{ kg/gallon} \]

Equation Automatically Provides Emissions Reduced:
- Total (CO, NOX, and VOC) Peak Hour Emissions Reduced by the Project (Kilograms): 
  \[ \text{_________ (Online Calculation)} \]

**EXPLANATION of methodology and assumptions used (Limit 1,400 characters; approximately 200 words):**

**SCORING GUIDANCE (30 Points)**

The applicant with the most kilograms reduced by the project improvement will receive the full points for the measure. Remaining projects will receive a proportionate share of the full. For example, if the application being scored reduced emissions by 3 kilograms and the top project reduced emissions by 5 kilograms, this applicant would receive \((3/5) \cdot 30\) points or 18 points.
6. Safety (150 Points) – This criterion addresses the project’s ability to correct deficiencies and improve the overall safety of a roadway facility. It will assess the project’s monetized safety benefits.

A. MEASURE: Respond as appropriate to one of the two project types below. (150 Points)

Roadway projects that do not include railroad grade-separation elements:

Calculate the reduction in the total number of crashes due to improvements on the A-minor arterial or non-freeway principal arterial made by the project. The applicant must base the estimate of crash reduction on the methodology consistent with the latest Highway Safety Improvement Program (HSIP) application (www.dot.state.mn.us/stateaid/trafficsafety.html). Applicants should focus on the crash analysis for reactive projects.

Crash data must be obtained for the project length using the MnDOT TIS system average for calendar years 2013 through 2015. Crash data should include all crash types and severities, including pedestrian and bicycle crashes.

Applicants should request crash data from MnDOT as early as possible. The applicant must then attach a listing of the crashes reduced and the HSIP Benefit/Cost (B/C) worksheet (www.dot.state.mn.us/stateaid/trafficsafety.html) that identifies the resulting benefit associated with the project. As part of the response, please detail and attach the crash modification factor(s) used from FHWA’s Crash Modification Factors Clearinghouse: http://www.cmfclearinghouse.org/. This measure requests the monetized safety benefit of the project. The cost of the project is scored in the Cost Effectiveness criterion.

RESPONSE:
• Crash Modification Factors Used (Limit 700 characters; approximately 100 words): _______
• Rationale for Crash Modifications Selected (Limit 1,400 characters; approximately 200 words): _______
• Project Benefit ($) from B/C ratio: _______
• Explanation of Methodology: _______

Roadway projects that include railroad grade-separation elements:

Since the number of observed crashes at an existing at-grade railroad crossing is minor compared to an intersection, this measure will assess crash risk exposure that exists in order to compare projects. As a proactive safety measure, railroad grade-separation projects eliminate the crash risk exposure.

• Crash Risk Exposure Eliminated = current average annual daily traffic volume x average number of daily trains at the at-grade crossing

RESPONSE:
• Current AADT volume:_______
• Average daily trains: _______
• Crash Risk Exposure eliminated: _______

SCORING GUIDANCE (150 Points)
This measure will be considered separately for projects that do and do not include a railroad grade-separation project. As a result, two projects (one without a railroad grade-separation project and one with a railroad grade-separation) may receive the full points.

For projects that do not include a grade-separation project, the applicant with the highest dollar value of benefits will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had safety benefits of $11,000,000...
and the top project had safety benefits of $16,000,000, this applicant would receive (11,000,000/16,000,000)*150 points or 103 points.

For railroad grade-separation projects, the applicant with the highest crash risk exposure eliminated due to the project will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored reduced 11,000 exposures and the top project reduced 16,000, this applicant would receive (11,000 /16,000)*150 points or 103 points.

7. Multimodal Elements and Existing Connections (100 Points) - This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation and addresses the safe integration of these modes. The Transportation Policy Plan requires that explicit consideration of all users of the transportation system be considered in the planning and scoping phase of roadway projects.

A. MEASURE: Describe how the project positively affects the multimodal system.
   • Discuss any bicycle, pedestrian, or transit elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why a mode may not be incorporated in the project (e.g., a bicycle system plan that locates bikeway facilities on a lower-volume parallel route).
   • Describe how the proposed multimodal improvements positively affect identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, if applicable.
   • Discuss the existing bicycle, pedestrian, and transit connections and how the project enhances these connections.

RESPONSE (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (100 Points)
The project that most positively affects the multimodal elements system will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Points can be earned for incorporating multimodal project elements, positively affecting identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, or for making connections with existing multimodal systems.

Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.
8. Risk Assessment (75 Points) – This criterion measures the number of risks associated with successfully building the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. MEASURE: Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

RESPONSE (Complete Risk Assessment):

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) Layout (30 Percent of Points)

Layout should include proposed geometrics and existing and proposed right-of-way boundaries

100% □ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**

50% □ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**

0% □ Layout has not been started

Anticipated date or date of completion: ________

2) Review of Section 106 Historic Resources (20 Percent of Points)

100% □ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge

100% □ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.

80% □ Historic/archeological property impacted; determination of “no adverse effect” anticipated

40% □ Historic/archeological property impacted; determination of “adverse effect” anticipated

0% □ Unsure if there are any historic/archaeological properties in the project area.

Project is located on an identified historic bridge: □

3) Right-of-Way (30 Percent of Points)

100% □ Right-of-way, permanent or temporary easements either not required or all have been acquired

50% □ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete

25% □ Right-of-way, permanent or temporary easements required, parcels identified

0% □ Right-of-way, permanent or temporary easements required, parcels not all identified

Anticipated date or date of acquisition ________
4) **Railroad Involvement (20 Percent of Points)**

100% ☐ No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable)

50% ☐ Railroad Right-of-Way Agreement required; negotiations have begun

0% ☐ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement ______

**SCORING GUIDANCE (75 Points)**

The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \((\frac{40}{70})\times75\) points or 43 points.

9. **Cost Effectiveness (100 Points)** — This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost (not including noise walls) and total points awarded in the previous criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

- Cost-effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**

- Total Project Cost (entered in Project Cost Form): __________ (automatically calculated)
- Enter amount of Noise Walls: __________
- Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received \(.0005\) points per dollar and the application being scored received \(.00025\) points per dollar, this applicant would receive \((.0005/0.00025)\) *100 points for 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**
Traffic Management Technologies (Roadway System Management) – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** An Intelligent Transportation System (ITS) or similar project that primarily benefits roadway users. Traffic Management Technology projects can include project elements along a single corridor, multiple corridors, or within a specific geographic area such as a downtown area. To be eligible, projects must make improvements to at least one A-minor arterial or non-freeway principal arterial. Projects that are more transit-focused must apply in the Transit Modernization application category.

**Examples of Traffic Management Technology Projects:**
- Flashing yellow arrow traffic signals
- Traffic signal retiming projects
- Integrated corridor signal coordination
- Traffic signal control system upgrades
- New/replacement detectors
- Passive detectors for bicyclists and pedestrians
- New/replacement traffic mgmt. centers
- New/replacement traffic communication
- New/replacement CCTV cameras
- New/replacement variable message signs & other info improvements
- Incident management coordination

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Functional classification of project</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Regional Truck Corridor Study Tiers</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure C - Integration within existing traffic management systems</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure D - Coordination with other agencies</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>125</td>
<td>11%</td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>30</td>
<td></td>
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<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
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<tr>
<td>4. Infrastructure Age</td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td>Measure A - Upgrades to obsolete equipment</td>
<td>75</td>
<td></td>
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<tr>
<td>5. Congestion Reduction/Air Quality</td>
<td>200</td>
<td>18%</td>
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<tr>
<td>Measure A - Congested roadway</td>
<td>150</td>
<td></td>
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<tr>
<td>Measure B - Emissions and congestion benefits of project</td>
<td>50</td>
<td></td>
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<tr>
<td>6. Safety</td>
<td>200</td>
<td>18%</td>
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<tr>
<td>Measure A - Crashes reduced</td>
<td>50</td>
<td></td>
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<tr>
<td>Measure B - Safety issues in project area</td>
<td>150</td>
<td></td>
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<tr>
<td>7. Multimodal Elements and Existing Connections</td>
<td>50</td>
<td>5%</td>
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<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>50</td>
<td></td>
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<tr>
<td>8. Risk Assessment</td>
<td>75</td>
<td>7%</td>
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<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td></td>
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<tr>
<td>9. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/ total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
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</table>
Traffic Management Technologies (Roadway System Management)

1. Role in the Regional Transportation System and Economy (175 Points) – Tying regional policy (Thrive MSP2040) to the Regional Solicitation, this criterion measures the project’s ability to serve a transportation purpose within the regional transportation system and economy based on how well it fulfills its functional classification role, aligns with the Regional Truck Corridor Study, and integrates with existing traffic management systems, and provides coordination across agencies. The project must be located on at least one non-freeway principal arterial or A-minor arterial.

A. **MEASURE**: Reference the functional classification(s) that the project would serve. Investment in a higher functionally-classified roadway (i.e., the principal arterial system) serves a more regional purpose and will result in more points.

**RESPONSE (Select one):**
- The majority of the project funds will be invested on the principal arterial system: ☐ (50 points)
- The majority of the project funds will be invested on the A-minor arterial system: ☐ (25 points)
- The majority of the project funds will be invested on the collector or local system with some investment either on the principal arterial or A-minor arterial system: ☐ (0 points)

**SCORING GUIDANCE (50 Points)**
The scorer will assign points based on which of the above scores applies. Note that multiple applicants are able to score the maximum point allotment. If no applicant scores 50 points, the 25-point projects will be adjusted to 50 points, while the zero-point projects will remain at zero.

B. **MEASURE**: This criterion relies on the results of the Regional Truck Corridor Study, which prioritized all principal and minor arterials based on truck volume, truck percentage of total traffic, proximity to freight industry clusters, and proximity to regional freight terminals. (50 points)

Use the final study report for this measure:

**RESPONSE (Select one for your project, based on the Regional Truck Corridor Study):**
- The majority of the project funds will be invested on either a Tier 1, Tier 2, or Tier 3 corridor: ☐ (50 Points)
- A majority of the project funds will NOT be invested on a Tier 1, Tier 2, or Tier 3 corridor, but at least 10 percent of the funds will be invested on these corridors: ☐ (25 Points)
- No project funds will be invested on a Tier 1, Tier 2, or Tier 3 corridor: ☐ (0 Points)

**SCORING GUIDANCE (50 Points)**
The scorer will assign points based on which of the scores applies. Note that multiple applicants can score the maximum point allotment. If no applicant scores 50 points, the 25-point projects will be adjusted to 50 points, while the zero-point projects will remain at zero.

C. **MEASURE**: Discuss how the proposed project integrates and/or builds on existing traffic management infrastructure (examples of systems include traffic signal systems, freeway management systems, and incident management systems). (50 Points)

**RESPONSE (Limit 2,800 characters; approximately 400 words):**
The applicant will describe how the project would build on other infrastructure and management systems. Prioritizing projects that complement existing infrastructure and management methods, the scorer will award the full share of points to the project that best builds on other infrastructure and management systems. Remaining projects will receive a share of the full points at the scorer’s discretion. This response is intended to be qualitative.

**D. MEASURE:** Demonstrate how the project provides or enhances coordination among operational and management systems and/or jurisdictions. (25 points)

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

The project that best provides or enhances coordination among operational and management systems and/or jurisdictions will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.

**2. Usage (125 Points)** – This criterion quantifies the project’s potential impact by measuring the current daily person throughput and future vehicular traffic that will be served by the project. These roadway users directly benefit from the project improvements.

**A. MEASURE:** Metropolitan Council staff will calculate the current daily person throughput at one location along the A-minor arterial or non-freeway principal arterial project length using the current average annual daily traffic (AADT) volume and average daily transit ridership. If more than one corridor or location is included in the project, then the applicant should select the corridor where the most investment is being made with the project. The applicant must identify the location along the project length and provide the current AADT volume from the MnDOT 50-series maps. Reference the “Transit Connections” map for transit routes along the project. Ridership data will be provided by the Metropolitan Council staff, if public transit is currently provided on the project length. (85 points)

- Current Daily Person Throughput = \(\text{current average annual daily traffic volume} \times 1.30 \text{ vehicle occupancy} + \text{average annual daily transit ridership (2017)}\)

**RESPONSE:**
- Location: ________________
- Current AADT volume: __________
- Existing transit routes at the location noted above: __________

Upload the “Transit Connections” map.

**SCORING GUIDANCE (85 Points)**

The project with highest current daily person throughput will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily person throughput of 1,000 vehicles and the top project had a daily person throughput of 1,500 vehicles, this applicant would receive \((1,000/1,500)\times 85\) points or 56 points.
B. **MEASURE:** Provide the forecast (2040) average daily traffic volume at the same location along the A-minor arterial or non-freeway principal arterial project length, as identified in the previous measure. The applicant may choose to use a county or city travel demand model based on the Metropolitan Council model to identify the forecast (2040) average daily traffic volume or have Metropolitan Council staff determine the forecast volume using the Metropolitan Council model and project location. Respond as appropriate to the use of one type of forecast model. (40 points)

**RESPONSE:**
- Use Metropolitan Council model to determine forecast (2040) ADT volume □
- If checked, METC Staff will provide Forecast (2040) ADT volume □

**OR**

**RESPONSE:**
- Identify the approved county or city travel demand model to determine forecast (2040) ADT volume □
- Forecast (2040) ADT volume: _______

**SCORING GUIDANCE (40 Points)**

The applicant with the highest forecast (2040) ADT volume will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily forecast of 28,000 vehicles and the top project had a daily forecast of 32,000 vehicles, this applicant would receive \( \frac{28,000}{32,000} \times 40 \) points or 35 points.

3. **Equity and Housing Performance (100 Points)** – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE:** Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

**RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**
- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): □ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: □ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: □ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: □ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide
Traffic Management Technologies (Roadway System Management)

the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
Traffic Management Technologies (Roadway System Management)

- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (30 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points) The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer's discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive \((10/20)*30\) points or 15 points. Note also that it is possible to score negative points on this measure.

**B. MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on a weighted average using the percent of total funds to be spent in each jurisdiction.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted during scoring as a result.

**RESPONSE:**

- City/Township: _______
- Funds to be spent within each City/Township: _______
- Percent of total funds to be spent within City/Township: _______ (online calculation)

**SCORING GUIDANCE (70 Points)**

The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive \((55/90)*70\) points or 43 points.
Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. For stand-alone roadway (intersection, bridge, underpass, and interchange) projects, a one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.

4. Infrastructure Age (75 Points) – This criterion will assess the degree to which functionally obsolete infrastructure elements are being replaced and improved.

A. **MEASURE:** Describe how various equipment will be improved or replaced as part of this project relative to its age and whether it is functionally obsolete.

   **RESPONSE (Limit 2,800 characters; approximately 400 words):**

   **SCORING GUIDANCE (75 Points)**

   The project that best provides for stewardship of public funds and resource by replacing functionally obsolete equipment and finding cost-effective solutions to upgrade viable equipment will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.
5. Congestion Reduction/Air Quality (200 Points) – This criterion measures the project’s ability to make improvements in congested corridors. The project will also be measured based on its ability to reduce emissions.

A. MEASURE: Council staff will provide travel speed data to compare the peak hour travel speed in the project area to free flow conditions on the “Level of Congestion” map. If more than one corridor or location is included in the project, then the applicant should select the corridor on which the most investment is being made with the project. The applicant must identify the corridor as part of the response. (150 Points)

RESPONSE:
- Corridor:_________________
- Corridor Start and End Points:_______
- Free-Flow Travel Speed:_________________
- Peak Hour Travel Speed:_______
- Percentage Decrease in Travel Speed in Peak Hour Compared to Free-Flow (online calculation):_______

Upload the “Level of Congestion” map used for this measure.

SCORING GUIDANCE (150 Points)
The applicant with the most congestion (measured by the largest percentage decrease in peak hour travel speeds relative to free flow conditions) will receive the full points for the measure. Remaining projects will receive a proportionate share of the points. For example, if the application being scored showed a 5% decrease of travel speeds in the peak hour relative to free flow conditions and the top project had a 10% reduction, this applicant would receive (5/10)*150 points, or 75 points.

B. MEASURE: Discuss how the project will reduce emissions and congestion. The applicant should focus on any reduction in CO, NOx, and VOC. Projects on roadways that provide relief to congested, parallel principal arterial roadways should reference the current MnDOT Metro Freeway Congestion Report and discuss the systemwide emissions and congestion impact of the proposed improvements.

RESPONSE: (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (50 Points)
The project that is most likely to reduce emissions and congestion will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.
6. Safety (200 Points) – This criterion addresses the project’s ability to correct deficiencies and improve the overall safety of an existing or future roadway facility. It will assess the project’s monetized safety benefits.

A. **MEASURE:** Calculate the reduction in the total number of crashes due to improvements on the A-minor arterial or non-freeway principal arterial made by the project. The applicant must base the estimate of crash reduction on the methodology consistent with the latest MnDOT Metro District Highway Safety Improvement Program (HSIP) application ([www.dot.state.mn.us/stateaid/trafficsafety.html](http://www.dot.state.mn.us/stateaid/trafficsafety.html)). Applicants should focus on the crash analysis for reactive projects.

Crash data must be obtained for the project length using the MnDOT TIS system average for calendar years 2013 through 2015. Crash data should include all crash types and severities, including pedestrian and bicycle crashes.

Applicants should request crash data from MnDOT as early as possible. The applicant must then attach a listing of the crashes reduced and the HSIP Benefit/Cost (B/C) worksheet ([www.dot.state.mn.us/stateaid/trafficsafety.html](http://www.dot.state.mn.us/stateaid/trafficsafety.html)) that identifies the resulting benefit associated with the project. As part of the response, please detail and attach the crash modification factor(s) used from FHWA’s Crash Modification Factors Clearinghouse: [http://www.cmfclearinghouse.org/](http://www.cmfclearinghouse.org/).

This measure requests the monetized safety benefit of the project. The cost of the project is scored in the Cost Effectiveness criterion.

**RESPONSE:**
- Crash Modification Factors Used _______
- Rationale for Crash Modifications Selected **(Limit 1,400 characters; approximately 200 words):**
- Project Benefit ($) from B/C ratio: _______

Upload Crash Modification Factors and B/C Worksheet.

**SCORING GUIDANCE (50 Points)**

The applicant with the highest dollar value of benefits will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had safety benefits of $11,000,000 and the top project had safety benefits of $16,000,000, this applicant would receive \( \frac{11,000,000}{16,000,000} \times 50 \) points or 34 points.

B. **MEASURE:** Discuss how the project will improve safety issues in the project area. As part of the response, the applicant may want to reference the project relative to County Highway Safety Plan or similar planning documents and what the project will specifically do to improve the safety issue.

**RESPONSE** **(Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (150 Points)**

The project that will provide the most safety benefits and alleviate identified safety concerns will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.
7. Multimodal Elements and Existing Connections (50 Points) – This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation, and addresses the safe integration of these modes. The Transportation Policy Plan requires that explicit consideration of all users of the transportation system be considered in the planning and scoping phase of roadway projects.

A. **MEASURE:** Describe how the project positively affects the multimodal system.
   - Discuss any bicycle, pedestrian, or transit elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why a mode may not be incorporated in the project (e.g., a bicycle system plan that locates bikeway facilities on a lower-volume parallel route).
   - Describe how the proposed multimodal improvements positively affect identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, if applicable.
   - Discuss the existing bicycle, pedestrian, and transit connections and how the project enhances these connections.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (50 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The project that most positively affects the multimodal system will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Points can be earned for incorporating multimodal project elements, positively affecting identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, or for making connections with existing multimodal systems.</td>
</tr>
<tr>
<td>Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.</td>
</tr>
</tbody>
</table>
Traffic Management Technologies (Roadway System Management)

8. Risk Assessment (75 Points) – This criterion measures the number of risks associated with successfully building the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. MEASURE: Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

RESPONSE (Complete Risk Assessment):
Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) Layout (30 Percent of Points)
   Layout should include proposed geometrics and existing and proposed right-of-way boundaries

   100% ☐ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
   50% ☐ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
   0% ☐ Layout has not been started

   Anticipated date or date of completion: _______

2) Review of Section 106 Historic Resources (20 Percent of Points)
   100% ☐ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
   100% ☐ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
   80% ☐ Historic/archeological property impacted; determination of “no adverse effect” anticipated
   40% ☐ Historic/archeological property impacted; determination of “adverse effect” anticipated
   0% ☐ Unsure if there are any historic/archaeological properties in the project area.

   Project is located on an identified historic bridge: ☐

3) Right-of-Way (30 Percent of Points)
   100% ☐ Right-of-way, permanent or temporary easements either not required or all have been acquired
   50% ☐ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
   25% ☐ Right-of-way, permanent or temporary easements required, parcels identified
   0% ☐ Right-of-way, permanent or temporary easements required, parcels not all identified

   Anticipated date or date of acquisition _______
4) Railroad Involvement (20 Percent of Points)
   
   100% ☐ No railroad involvement on project or railroad Right-of-Way agreement is executed 
   (include signature page, if applicable)
   
   50% ☐ Railroad Right-of-Way Agreement required; negotiations have begun
   
   0% ☐ Railroad Right-of-Way Agreement required; negotiations have not begun.

   Anticipated date or date of executed Agreement ______

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (75 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive (40/70)*75 points or 43 points.</td>
</tr>
</tbody>
</table>

9. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost (not including noise walls) and total points awarded in the previous 8 criteria.

   A. MEASURE: Calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

   - Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

   RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):

   - Total Project Cost (entered in Project Cost Form): ____________ (automatically calculated)
   - Enter amount of Noise Walls: __________
   - Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (100 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.</td>
</tr>
</tbody>
</table>

   The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

TOTAL: 1,100 POINTS
Bridges – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** A bridge rehabilitation or replacement project located on a non-freeway principal arterial or A-minor arterial functionally-classified roadway, consistent with the latest TAB-approved functional classification map. Bridge structures that have a separate span for each direction of travel can apply for both spans as part of one application.

The bridge must carry vehicular traffic, but may also include accommodations for other modes. Bridges that are exclusively for bicycle or pedestrian traffic must apply under one of the Bicycle and Pedestrian Facilities application categories. Rail-only bridges are not eligible for funding. Completely new bridges, interchanges, or overpasses should apply in the Roadway Expansion application category.

**Examples of Bridge Rehabilitation/Replacement Projects:**
- Bridge rehabilitation of 20 or more feet with a sufficiency rating less than 80 and classified as structurally deficient or functionally obsolete.
- Bridge replacement of 20 or more feet with a sufficiency rating less than 50 and classified as structurally deficient or functionally obsolete.

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Distance to the nearest parallel bridge</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Project Location Relative to Jobs, Manufacturing, and Education</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure C - Regional Truck Corridor Tiers</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>195</td>
<td>18%</td>
</tr>
<tr>
<td><strong>2. Usage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Current daily person throughput</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Forecast 2040 average daily traffic volume</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>4. Infrastructure Condition</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Bridge Sufficiency Rating</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Measure B – Load-Posting</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>400</td>
<td>36%</td>
</tr>
<tr>
<td><strong>5. Multimodal Elements and Existing Connections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Transit, bicycle, or pedestrian project elements and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>6. Risk Assessment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>75</td>
<td>7%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>75</td>
<td></td>
</tr>
<tr>
<td><strong>7. Cost Effectiveness</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. Role in the Regional Transportation System and Economy (195 Points) – Tying regional policy (Thrive MSP2040) to the Regional Solicitation, this criterion measures the project’s ability to serve a transportation purpose within the regional transportation system and economy based on how well it fulfills its functional classification role, connects to employment, post-secondary students, and manufacturing/distribution-related employment, and aligns with the Regional Truck Corridor Study tiers.

A. MEASURE: Address how the project route fulfills its role in the regional transportation system by measuring the diversion to the nearest parallel crossing (must be an A-minor arterial or principal arterial) if the proposed project is closed. The project must be located on a non-freeway principal arterial or an A-minor arterial.

RESPONSE:
- Location of nearest parallel crossing: _______
- Explanation (Limit 2,800 characters; approximately 400 words): _______
- Distance from one end of proposed project to nearest parallel crossing (that is an A-minor arterial or principal arterial) and then back to the other side of the proposed project: ________________ (calculated by Council Staff)

SCORING GUIDANCE (100 Points)
The applicant with the furthest distance from the closest parallel A-minor arterial or principal arterial bridge on will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the project being scored had a distance of 8 miles and the top project was had a distance of 10 miles, this applicant would receive \( \frac{8}{10} \times 100 \) points or 80 points.

B. MEASURE: Reference the “Regional Economy” map generated at the beginning of the application process. Report the employment, manufacturing/distribution-related employment, and post-secondary students enrolled within one mile, as depicted on the “Regional Economy” map.

RESPONSE (Data from the “Regional Economy” map):
- Existing Employment within 1 Mile: _______ (Maximum of 30 points)
- Existing Manufacturing/Distribution-Related Employment within 1 Mile: _______ (Maximum of 30 points)
- Existing Post-Secondary Students within 1 Mile: ___________ (Maximum of 18 points)

Upload the “Regional Economy” map used for this measure.
SCORING GUIDANCE (30 Points)
All Census block groups that are included within or intersect the buffer area around the project will be included.

The applicant with the highest existing total employment will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 1,000 workers within one mile and the top project had 1,500 workers, this applicant would receive (1,000/1,500)*30 points or 20 points.

The applicant with the highest existing manufacturing/distribution-related employment will receive the full points. Remaining projects will receive a proportionate share of the full points equal to the existing manufacturing/distribution-related employment within one mile of the project being scored divided by the project with the highest manufacturing/distribution-related employment within one mile multiplied by the maximum points available for the measure (20). For example, if the application being scored had 1,000 manufacturing/distribution-related workers within one mile and the top project had 1,500 manufacturing/distribution-related workers, this applicant would receive (1,000/1,500)*30 points or 20 points.

The applicant with the highest number of post-secondary students will receive 30 points. Remaining projects will receive a proportionate share of the 30 points. For example, if the application being scored had 1,000 students within one mile and the top project had 1,500 students, this applicant would receive (1,000/1,500)*18 points or 12 points.

The scorer will assess if the applicant would score highest with the total employment part of the measure, the manufacturing/distribution employment part of the measure, or the education part of the measure and give the applicant the highest of the three scores out of a maximum of 30 points.

Note: Due to the use of multiple sub-measures, two applicants can receive the full 30 points.

C. MEASURE: This measure relies on the results in the Regional Truck Corridor Study, which prioritized all principal and minor arterials based on truck volume, truck percentage of total traffic, proximity to freight industry clusters, and proximity to regional freight terminals. (65 points)

Use the final study report for this measure:

RESPONSE (Select one for your project, based on the Regional Truck Corridor Study):

- The project is located on either a Tier 1, Tier 2, or Tier 3 corridor: ☐ (65 Points)
- The project provides a direct and immediate connection (i.e., intersects) with either a Tier 1, Tier 2, or Tier 3 corridor: ☐ (10 Points)
- The project is not located on a Tier 1, Tier 2, or Tier 3 corridor: ☐ (0 Points)

SCORING GUIDANCE (65 Points)
The scorer will assign points based on which of the scores applies. Note that multiple applicants can score the maximum point allotment.
2. **Usage (130 Points)** – This criterion quantifies the project’s potential impact by measuring the current daily person throughput and future vehicular traffic that will be served by the project. These roadway users directly benefit from the project improvements on the A-minor arterial or non-freeway principal arterial.

A. **MEASURE:** Metropolitan Council staff will calculate the current daily person throughput at one location on the A-minor arterial or non-freeway principal arterial bridge using the current average annual daily traffic (AADT) volume and average annual ridership. The applicant must identify the location along the project length and provide the current AADT volume from the MnDOT 50-series maps (select Twin Cities Metro Area Street Series under Traffic Volume (AADT)). Reference the “Transit Connections” map for transit routes along the project. Ridership data will be provided by the Metropolitan Council staff, if public transit is currently provided on the project length.

- Current Daily Person Throughput = (current average annual daily traffic volume x 1.30 vehicle occupancy) + average annual daily transit ridership (2017)

**RESPONSE:**
- Location:
- Current AADT volume:
- Existing Transit Routes on the Project:

Upload the “Transit Connections” map.

**SCORING GUIDANCE (100 Points)**
The applicant with highest current daily person throughput will receive the full points for the measure. Remaining projects will receive a proportionate share of the full. For example, if the application being scored had a daily person throughput of 1,000 vehicles and the top project had a daily person throughput of 1,500 vehicles, this applicant would receive (1,000/1,500)*100 points or 67 points.

B. **MEASURE:** Provide the forecast (2040) average daily traffic volume at the same location on the A-minor arterial or non-freeway principal arterial bridge, as identified in the previous measure. The applicant may choose to use a county or city travel demand model based on the Metropolitan Council model to identify the forecast (2040) average daily traffic volume or have Metropolitan Council staff determine the forecast volume using the Metropolitan Council model and project location. Respond as appropriate to the use of one type of forecast model. (30 points)

**RESPONSE:**
- Use Metropolitan Council model to determine forecast (2040) ADT volume ☐
- METC Staff-Forecast (2040) ADT volume ☐

**OR**

**RESPONSE:**
- Identify the approved county or city travel demand model to determine forecast (2040) ADT volume ☐
- Forecast (2040) ADT volume :

**SCORING GUIDANCE (30 Points)**
The applicant with the highest forecast (2040) ADT volume will receive the full points for the measure.
Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a daily forecast of 28,000 vehicles and the top project had a daily forecast of 32,000 vehicles, this applicant would receive $(28,000/32,000) \times 30$ points or 26 points.

3. **Equity and Housing Performance (100 Points)** – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

   **A. MEASURE:** Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

   Upload the “Socio-Economic Conditions” map used for this measure.

   **RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

   - Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
   - Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
   - Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
   - Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

   *(Limit 1,400 characters; approximately 200 words):*

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

(Limit 1,400 characters; approximately 200 words):
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (30 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.
2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.
3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.
Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive \((10/20)\times30\) points or 15 points. Note also that it is possible to score negative points on this measure.

B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. A one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer. (70 Points)

**RESPONSE:**
- City/Township: _______
- Population from the “Regional Economy” map within each City/Township entered: _______
- Housing Score: ______ (online calculation)

**SCORING GUIDANCE (70 Points)**

The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive \((55/90)\times70\) points or 43 points.

Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. A one-mile radius-buffer will be drawn around the project. If the radius-buffer enters more than one jurisdiction, the points will be awarded based on the proportionate population of the Census blocks in each jurisdiction that are all or partially located in the area within the one-mile radius-buffer.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Infrastructure Condition (400 Points)** – This criterion will assess the age and condition of the bridge facility being improved. Bridge improvement investments should focus on the higher needs of unsafe facilities. If there are two separate spans, then the applicant should take the average bridge sufficiency rating of the two spans.

A. **MEASURE:** Identify the bridge sufficiency rating, from the most recent market structure inventory report. Attach the report to the application.

   **RESPONSE:**
   - Bridge Sufficiency Rating: ____

   Upload Structure Inventory Report.

   **SCORING GUIDANCE (300 Points)**
   The applicant with the lowest bridge sufficiency rating will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points equal to the rating for the project with the lowest bridge sufficiency rating divided by the project being scored multiplied by the maximum points available for the measure (300). For example, if the top project had a bridge sufficiency rating of 35 and the application being scored had a score of 55, this applicant would receive \((35/55) \times 300\) points or 191 points.

B. **MEASURE:** Identify whether the bridge is posted for load restrictions.

   **RESPONSE (Check box if the bridge is load-posted):**
   - Load-Posted (Check box if the bridge is load-posted): ☐

   **SCORING GUIDANCE (100 Points)**
   Applicants will receive the points shown depending on whether the bridge is load-posted. The applicant can only score 0 or 100 points for this measure.
5. Multimodal Elements and Connections (100 Points) – This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation and addresses the safe integration of these modes. The Transportation Policy Plan requires that explicit consideration of all users of the transportation system be considered in the planning and scoping phase of roadway projects.

A. **MEASURE:** Describe how the project positively affects the multimodal system.
   - Discuss any bicycle, pedestrian, or transit elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why a mode may not be incorporated in the project (e.g., a bicycle system plan that locates bikeway facilities on a lower-volume parallel route).
   - Describe how the proposed multimodal improvements positively affect identified alignments in the Regional Bicycle Transportation Network (RBTN) or along a regional trail, if applicable.
   - Discuss the existing bicycle, pedestrian, and transit connections and how the project enhances these connections.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (100 Points)**
The project that most positively affects the multimodal will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Points can be earned for incorporating multimodal project elements, positively affecting identified alignments in the Regional Bicycle Transportation Network (RBTN) or regional trail, or for making connections with existing multimodal systems. Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.
6. Risk Assessment (75 Points) – This criterion measures the number of risks associated with successfully building the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. **MEASURE:** Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

**RESPONSE (Complete Risk Assessment):**
Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) **Layout (30 Percent of Points)**

Layout should include proposed geometric and existing and proposed right-of-way boundaries

- **100%** layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
- **50%** layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
- **0%** layout has not been started

Anticipated date or date of completion: _____

2) **Review of Section 106 Historic Resources (20 Percent of Points)**

- **100%** No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
- **100%** There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
- **100%** Historic/archeological property impacted; determination of “no adverse effect” anticipated
- **40%** Historic/archeological property impacted; determination of “adverse effect” anticipated
- **0%** Unsure if there are any historic/archaeological properties in the project area.

Project is located on an identified historic bridge: _____

3) **Right-of-Way (30 Percent of Points)**

- **100%** Right-of-way, permanent or temporary easements either not required or all have been acquired
- **50%** Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
- **25%** Right-of-way, permanent or temporary easements required, parcels identified
- **0%** Right-of-way, permanent or temporary easements required, parcels not all identified

Anticipated date or date of acquisition _____
4) **Railroad Involvement (20 Percent of Points)**

- **100%**  □ No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable)
- **50%**   □ Railroad Right-of-Way Agreement required; negotiations have begun
- **0%**    □ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement _____

**SCORING GUIDANCE (75 Points)**

The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive (40/70)*75 points or 43 points.
7. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the TAB-eligible project cost (not including noise walls) and total points awarded in the previous six criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

• Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**

• Total Project Cost (entered in Project Cost Form): ______________ (automatically calculated)
• Enter amount of Noise Walls: __________
• Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**
Transit Expansion – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** A transit project that provides new or expanded transit service/facilities with the intent of attracting new transit riders to the system. Expansion projects may also benefit existing or future riders, but the projects will be scored primarily on the ability to attract new riders. Routine facility maintenance and upkeep is not eligible. If a project includes both expansion and modernization elements, it is the applicant’s discretion to choose which application category the project would best fit. However, an application can be disqualified if it is submitted to the wrong category. It is suggested that applicants contact Council staff for consultation before the application deadline to determine eligibility.

**Examples of Transit Expansion Projects:**
- Operating funds for new or expanded transit service
- Transit vehicles for new or expanded service
- Customer facilities for new or expanded service, new transit centers or stations, along a route
- Park-and-ride facilities or expansions

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure B – Average number of weekday transit trips connected to the project</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>350</td>
<td>32%</td>
</tr>
<tr>
<td>Measure A - New Annual Riders</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and projects benefits</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Emissions Reduction</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Total emissions reduced</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>5. Multimodal Elements and Existing Connections</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Bicycle and pedestrian elements of the project and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>6. Risk Assessment</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>7. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total annual project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. Role in the Regional Transportation System and Economy (100 Points) - This criterion measures the regional significance of the project, including the project’s connections to jobs and post-secondary educational institutions (as defined in Thrive MSP 2040) and the project’s ability to provide regional transit system connections (measured through the number of connecting, weekday transit trips).

A. **MEASURE:** Reference the “Population/Employment” map generated at the beginning of the application process. Report the existing employment and educational institution enrollment within 1/4 mile of the project’s bus stops or within 1/2 mile of the project’s transitway stations. Existing employment will be measured by summing the employment located in the census blocks that intersect the 1/4-mile or 1/2-mile buffers. Enrollment at public and private post-secondary institutions will also be measured. Applications for projects that include “last mile” service provided by employers or educational institutions can get credit for the employment and enrollment, respectively, if a commitment letter is provided guaranteeing service for three years. (50 Points)

**RESPONSE (Data from the “Population/Employment” map):**
- Existing Employment within ¼ (bus stop) or ½ mile (transitway station) buffer:_______
- Existing Post-Secondary Enrollment within ¼ (bus stop) or ½ mile transitway station) buffer:_______
- Existing Employment outside of the ¼- or ½ mile buffer to be served by shuttle service (Letter of commitment required):__________
- Existing Post-Secondary Enrollment outside of the ¼- or ½ mile buffer to be served by shuttle service (Letter of commitment required):__________

**EXPLANATION of last-mile service, if necessary (Limit 1,400 characters; approximately 200 words):**
Upload the “Population/Employment” map used for this measure.

**SCORING GUIDANCE (50 Points)**
The applicant with the highest combined total employment and post-secondary education enrollment will receive the full points for this measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 1,000 workers/students within 1/4 mile and the top project had 1,500 workers/students, this applicant would receive (1,000/1,500)*50 points or 33 points. Using the Metropolitan Council model, all Census blocks that are included within or intersect the buffer area around the project will be included in the analysis.

B. **MEASURE:** Reference the “Transit Connections” map generated at the beginning of the application process. List the transit routes directly connected to the project to help determine the average weekday transit trips these connecting routes provide, as depicted on the “Transit Connections” map. Metropolitan Council staff will provide the average number of weekday trips for each connecting transit route.

Connections to planned transitway stations should be separately cited. Any transitway connection is worth 15 points.

**RESPONSE (Data from the “Transit Connections” map):**
- Existing transit routes directly connected to the project: _______ (35 Points)
- Planned transitways directly connected to the project (mode and alignment determined and identified in the 2040 TPP): (15 Points)

Upload the “Transit Connections” map used for this measure.
Transit Expansion

**Note:** Transitways offer travel time advantages for transit vehicles, improve transit service reliability, and increase the convenience and attractiveness of transit service. Transitways are defined in the 2040 Transportation Policy Plan to include commuter rail, light rail, highway and arterial bus rapid transit. Eligible transitway projects are those that have a mode and alignment identified in the 2040 Transportation Policy Plan.

If the project includes construction of a park-and-ride facility, employment and eligible educational institutions only include those directly connected by the transit routes exiting the facility.

**SCORING GUIDANCE (50 Points)**

The applicant with route connections having the highest number of weekday trips will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had connecting ridership of 100 trips and the top project had 150 trips, this applicant would receive (100/150)*35 points or 23 points.

Any project with a connection to a planned transitway station should be awarded 15 points.

After each of the above scores are tabulated the top total score will be adjusted to 50 with all other projects adjusted proportionately. For example, if the top application scored 28 points, it would be adjusted to 50. A project that scored 19 points would be awarded (19/28)*50, or 34 points.
2. Usage (350 Points) – This criterion quantifies the project’s impact by estimating the annual new transit ridership of the project.

A. MEASURE: This measure will calculate the project’s new riders. Based on the service type, estimate and provide the new annual transit ridership that is produced by the new project in the third year of service. (350 points)

NOTE: Up until two weeks prior to the application due date, applicants will be able to submit their projections to Council staff, who will advise whether the projections need to be corrected. This optional review, or lack thereof, will be made available to the scorer of this criterion. Applicants who plan to use an alternative ridership estimation methodology are strongly encouraged to do this to avoid risking a deduction in their score.

Select the service type and provide the annual transit ridership, based on the methodology listed below.

Park-and-Rides and Express Routes Projects to Minneapolis and St. Paul Only:

- Use a 2020 forecast (or similar equivalent to the third year of ridership) from the latest park-and-ride demand estimation model to develop a ridership estimate. The potential demand market area should be defined using the site location criteria associated with the model and demand should be determined by the Census block groups in the market area. If possible, the applicant should use the ridership figures provided for an existing or planned facility.

The 2030 Regional Park-and-Ride Plan forecasts 2020 and 2030 demand to downtown Minneapolis and downtown St. Paul based on 2008 usage data. However, the park-and-ride demand estimation model allows for calculating more up-to-date demand estimation. The applicant can use data from the 2030 Plan if no other accurate data is available. Regardless, the applicant must clearly describe the methodology and assumptions used to estimate annual ridership.

Note: Any Express routes not going to these downtown areas should follow the peer route methodology described in the “For Urban and Suburban Local Routes and Suburb-to-Suburb Express Routes Only” section.

Transitways Projects Only:

- Use most recent forecast data (current or opening year and 2040) to estimate ridership for the third year of service. Forecast data for the transitway must be derived from a study or plan that uses data approved by Metropolitan Council staff. This includes the most up-to-date estimates from plans that have been already adopted. Describe the study or plan where the ridership is derived from and where the documentation can be found (provide web links, if available).

Note: Transitways offer travel time advantages for transit vehicles, improve transit service reliability, and increase the convenience and attractiveness of transit service. Transitways are defined in the 2040 Transportation Policy Plan to include commuter rail; light rail; and highway, dedicated, and arterial bus rapid transit. Eligible transitway projects are those included in either funding scenarios in the 2040 Transportation Policy Plan and that have a mode and alignment identified through a local process.

Urban and Suburban Local Routes and Suburb-to-Suburb Express Routes Only:

- Use peer routes that are currently in service to develop a ridership estimate for the third year of service. Applicants must use the most recent annual ridership figures that are available. To select the peer routes, the applicant should identify routes in the same transit market area (as defined
in the 2040 Transportation Policy Plan), or routes that serve locations with similar development patterns. Applicants must use the average passengers per service hour of at least three peer routes to apply a rate of ridership for the proposed service project. Additionally, describe how a peer route was selected in the response and any assumptions used.

RESPONSE:
• Service Type:____
• New Annual Ridership (Integer Only):__________
• Assumptions Used (Limit 2,800 characters; approximately 400 words):__________
• Describe Methodology: How Park-and-Ride and Express Route Projections were calculated, which Urban and Suburban Local Route(s) were selected, and how the third year of service was estimated (Limit 2,800 characters; approximately 400 words):__________

SCORING GUIDANCE (350 Points)
The applicant with the highest new annual ridership will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had ridership of 1,000,000 riders and the top project had a ridership of 1,500,000 riders, this applicant would receive (1,000,000/1,500,000)*350 points or 233 points.

For urban and suburban local bus service and suburb-to-suburb express service, applicants should use peer routes from the same Transportation Policy Plan market area or peer routes that serve locations with similar development patterns. Points are scored based on sound methodology and clear relationship to the peer routes.

For all service types, up to 100 percent of points can be deducted if the applicant provides no methodology. If a methodology is provided, then points should only be deducted if the estimation methodology is not sound.
3. Equity and Housing Performance (175 Points) -- This criterion addresses the **Council’s role in advancing equity** by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE:** Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (105 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

**RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

**(Limit 1,400 characters; approximately 200 words):**

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

**(Limit 2,800 characters; approximately 400 words):**
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

SCORING GUIDANCE (130 Points)
Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive (10/20)*130 points or 65 points. Note also that it is possible to score negative points on this measure.
B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project’s stops are located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project includes express service with no reverse commute trips, the applicant should only report the number of stops and corresponding jurisdictions in which the inbound service originates.

**RESPONSE (Affordable Housing Score completed by Metropolitan Council staff):**
- City/Township: _______
- Number of Stops within City/Township:
- Housing Score: ___________ (online calculation)

---

**SCORING GUIDANCE (70 Points)**

The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportional share of the full points. Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project has stops in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. If a project’s stops are located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Emissions Reduction (200 Points)** – This criterion measures the impact that the project’s implementation will have on air quality as measured by reductions in CO, NOₓ, CO₂ₑ, PM₂.₅, and VOC emissions. Applications for transit operating, vehicle or capital funds must calculate the benefit for the third year of service.

A. **MEASURE:** The applicant must show that the project will reduce CO, NOₓ, CO₂ₑ, PM₂.₅, and/or VOC due to the reduction in VMT. Calculate and provide the number of new daily transit riders and the distance from terminal to terminal in miles to calculate VMT reduction. The emissions factors will be automatically applied to the VMT reduction to calculate the total reduced emissions.

Daily VMT Reduction = New Daily Transit Riders multiplied by Distance from Terminal to Terminal

**Emissions Factors**
- CO reduced = VMT reduced * 2.39
- NOₓ reduced = VMT reduced * 0.16
- CO₂ₑ reduced = VMT reduced * 366.60
- PM₂.₅ reduced = VMT reduced * 0.005
- VOCs reduced = VMT reduced * 0.03

**RESPONSE (All reductions below including total reduced emissions will automatically calculate):**
- New Daily Transit Riders: _______
- Distance from Terminal to Terminal (Miles)_____

<table>
<thead>
<tr>
<th>Emissions Factor</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMT Reduction</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>CO Reduced</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>NOₓ Reduced</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>CO₂ₑ Reduced</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>PM₂.₅ Reduced</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>VOCs Reduced</td>
<td>______ (online calculation)</td>
</tr>
<tr>
<td>Total Emissions Reduced</td>
<td>______ (online calculation)</td>
</tr>
</tbody>
</table>

**SCORING GUIDANCE (200 Points)**
The applicant with the greatest daily reduction in emissions due to VMT reduction will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored reduced emissions by 3 kilograms and the top project reduced emissions by 5 kilograms, this applicant would receive (3/5)*200 points or 120 points.

Note on Deductions: For all service types, up to 100 percent of points can be deducted if the applicant provides no methodology for the Usage Measure (#2). The percent of points deducted for Emissions Reduction will be equivalent to any methodology deduction for the Usage Measure.
5. Multimodal Elements and Existing Connections (100 Points) – This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation, provides strong connections, and addresses the safe integration of these modes.

A. **MEASURE:** Discuss any bicycle or pedestrian elements that are included as part of the total project and how they improve the travel experience, safety, and security for users of these modes. Also, describe the existing bicycle and pedestrian facilities and accommodations or bicycle and pedestrian connections. Furthermore, address how the proposed project safely integrates all modes of transportation (i.e., transit, vehicles, bicyclists, and pedestrians). Applicants should also identify supporting studies or plans that address why a mode may not be incorporated into the project.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

---

**SCORING GUIDANCE (100 Points)**

The project that results in the most comprehensive connectivity to non-motorized modes (via existing or added elements), as addressed in the required response will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. Example improvements are listed below:

- Improves the safety and security of the pedestrian or bicyclist (e.g., pedestrian-scale lighting, removing obstructions to create safe gathering spaces, leading pedestrian signal phasing, traffic calming, bike facilities separated from pedestrians)
- Improves the quality of the travel experience (e.g., pavement improvements, public art, benches, wayfinding)
- Improves the pedestrian network near the transit stop/station
- Improves the bicycle network near the transit stop/station
- Uses roadway shoulders or MnPASS lanes for faster service
- Connects to transit stops accessible via bike
- Connects to transit stops with safe / comfortable areas for pedestrians to walk or wait
6. **Risk Assessment (50 Points)** - This criterion measures the number of risks associated with the project and the steps already completed in the project development process. These steps are outlined in the checklist in the required Risk Assessment.

**Facility Projects:**

A. **MEASURE:** Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.)

If the applicant is completing a transit application that is operations only, check the box and do not complete the remainder of the form. These projects will receive full points for the Risk Assessment. □

Park-and-Ride and other transit construction projects require completion of the Risk Assessment below.

**RESPONSE (Complete Risk Assessment):**

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) **Layout (30 Percent of Points)**
   Layout should include proposed geometrics and existing and proposed right-of-way boundaries
   100% [ ] Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
   50% [ ] Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
   0% [ ] Layout has not been started

   Anticipated date or date of completion: _______

2) **Review of Section 106 Historic Resources (20 Percent of Points)**
   100% [ ] No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
   100% [ ] There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
   80% [ ] Historic/archeological property impacted; determination of “no adverse effect” anticipated
   40% [ ] Historic/archeological property impacted; determination of “adverse effect” anticipated
   0% [ ] Unsure if there are any historic/archaeological properties in the project area.

   Project is located on an identified historic bridge: □

3) **Right-of-Way (30 Percent of Points)**
   100% [ ] Right-of-way, permanent or temporary easements either not required or all have been acquired
   50% [ ] Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
   25% [ ] Right-of-way, permanent or temporary easements required, parcels identified
Transit Expansion

0% ☐ Right-of-way, permanent or temporary easements required, parcels not all identified

Anticipated date or date of acquisition ________

4) Railroad Involvement (20 Percent of Points)

100% ☐ No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable)

50% ☐ Railroad Right-of-Way Agreement required; negotiations have begun

0% ☐ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement ________

SCORING GUIDANCE (50 Points)
The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \((40/70)*50\) points or 29 points.
7. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total annual TAB-eligible project cost and total points awarded.

A. MEASURE: This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the total number of points awarded in the previous criteria by the total annual TAB-eligible project cost.

Estimate and provide the annualized capital cost of the project and the annual operating cost of the project; the sum of these cost components equals the total annual project cost. The annualized project cost is derived from the Federal Transit Administration (FTA) guidelines on useful life.

Total annual project cost is the lump sum total project cost divided by the FTA “years of useful life” as listed here. As noted in the useful life table, operating costs should also be annualized. If the project has two or more components with differing years of useful life, annualize each component. If the project type is not listed in the document, use most similar project type or provide supporting documentation on useful life value used.

Applicants should include all operating and capital costs associated with implementing the entire project, even though the applicant may only be applying for part of these costs as part of the solicitation.

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Years of Useful Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating funds</td>
<td>3</td>
</tr>
<tr>
<td>Passenger Automobile/Sedan/Minivan</td>
<td>4</td>
</tr>
<tr>
<td>Medium Duty Transit Buses</td>
<td>5</td>
</tr>
<tr>
<td>Heavy Duty Transit Buses</td>
<td>12</td>
</tr>
<tr>
<td>Over-the-Road Coach Buses</td>
<td>14</td>
</tr>
<tr>
<td>Park &amp; Ride – Surface Lot</td>
<td>20</td>
</tr>
<tr>
<td>Park &amp; Ride – Structured</td>
<td>50</td>
</tr>
<tr>
<td>Transit Center/Station/Platform</td>
<td>70</td>
</tr>
<tr>
<td>Transit Shelter</td>
<td>20</td>
</tr>
<tr>
<td>Light Rail Vehicles</td>
<td>25</td>
</tr>
<tr>
<td>Commuter Rail Vehicles</td>
<td>25</td>
</tr>
<tr>
<td>Land Purchase</td>
<td>100</td>
</tr>
</tbody>
</table>
RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):

- Total Annual Operating Cost: ____________
- Total Annual Capital Cost of Project: _______
- Total Annual Project Cost: _______
- Assumptions Used (Limit 1,400 characters; approximately 200 words): ____________
- Points Awarded in Previous Criteria: _______ (entered by Metropolitan Council staff)
- Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible annual project cost

SCORING GUIDANCE (100 Points)
The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

TOTAL: 1,100 POINTS
Transit Modernization – Prioritizing Criteria and Measures

March 12, 2018

Definition: A transit project that makes transit more attractive to existing riders by offering faster travel times between destinations or improving the customer experience. Modernization projects may also benefit new or future riders, but the projects will be scored primarily on the benefit to existing riders. Routine facility maintenance and upkeep is not eligible. Projects associated wholly or in part with new service/facilities intended to attract new transit riders, such as the purchase of new buses or expansion of an existing park-and-ride, should apply in the Transit Expansion application category. If a project includes both expansion and modernization elements, it is the applicant’s discretion to choose which application category the project would best fit. However, an application can be disqualified if it is submitted to the wrong category. Only capital expenditures are eligible for transit modernization; operating expenses are ineligible unless transit operations are expanded. It is suggested that applicants contact Council staff for consultation before the application deadline to determine eligibility.

Examples of Transit Modernization Projects:
- Improved boarding areas, lighting, or safety and security equipment, real-time signage;
- Passenger waiting facilities, heated facilities or weather protection
- New transit maintenance and support facilities/garages or upgrades to existing facilities
- ITS measures that improve reliability and the customer experience on a specific transit route or in a specific area
- Improved fare collection systems
- Multiple eligible improvements along a route

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B – Average number of weekday transit trips connected to the project</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>325</td>
<td>30%</td>
</tr>
<tr>
<td>Measure A - Total existing annual riders</td>
<td>325</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>175</td>
<td>16%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Emissions Reduction</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A – Description of emissions reduced</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>5. Service and Customer Improvements</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Project improvements and amenities for transit users</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>6. Multimodal Facilities and Connections</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Bicycle and pedestrian elements of the project and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>7. Risk Assessment</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>8. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total annual project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. Role in the Regional Transportation System and Economy (100 Points) - This criterion measures the regional significance of the project, including the project’s connections to jobs and post-secondary educational institutions (as defined in Thrive MSP 2040) and the project’s ability to provide regional transit system connections (measured through the number of connecting, weekday transit trips).

A. MEASURE: Reference the “Population/Employment” map generated at the beginning of the application process. Report the existing employment and educational institution enrollment within 1/4 mile of the project’s bus stops or within 1/2 mile of the project’s transitway stations. Existing employment will be measured by summing the employment located in the census block groups that intersect the 1/4-mile or 1/2-mile buffers. Enrollment at public and private post-secondary institutions will also be measured. Applications for projects that include “last mile” service provided by employers or educational institutions can get credit for the employment and enrollment, respectively, if a commitment letter is provided guaranteeing service for three years. (50 Points)

RESPONSE (Data from the “Population/Employment” map):

- Existing Employment within ¼ (bus stop) or ½ mile (transitway station) buffer:_______
- Existing Post-Secondary Enrollment within ¼ (bus stop) or ½ mile (transitway station) buffer:_______
- Existing Employment outside ¼- or ½ mile buffer to be served by shuttle service (Letter of commitment required):__________
- Existing Post-Secondary Enrollment outside ¼- or ½ mile buffer to be served by shuttle service (Letter of commitment required):__________

EXPLANATION of last-mile service, if necessary (Limit 1,400 characters; approximately 200 words):
Upload the “Population/Employment” map used for this measure.

B. MEASURE: Reference the “Transit Connections” map generated at the beginning of the application process. List the transit routes directly connected to the project to help determine the average weekday transit trips these connecting routes provide, as depicted on the “Transit Connections” map. Metropolitan Council staff will provide the average number of weekday trips for each connecting transit route.

Connections to planned transitway stations should be separately cited. Any transitway connection is worth 15 points.

RESPONSE (Data from the “Transit Connections” map):

- Existing transit routes directly connected to the project: _______ (35 Points).
- Planned transitways directly connected to the project (mode and alignment determined and identified in the 2040 TPP): _______ (15 Points)

Upload the “Transit Connections” map used for this measure.
**Note:** Transitways offer travel time advantages for transit vehicles, improve transit service reliability, and increase the convenience and attractiveness of transit service. Transitways are defined in the 2040 Transportation Policy Plan to include commuter rail, light rail, highway and arterial bus rapid transit. Eligible transitway projects are those that have a mode and alignment identified in the 2040 Transportation Policy Plan.

If the project includes construction of a park-and-ride facility, employment and eligible educational institutions only include those directly connected by the transit routes exiting the facility.

**SCORING GUIDANCE (50 Points)**

The applicant with route connections having the highest number of weekday trips will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had connecting ridership of 100 trips and the top project had 150 trips, this applicant would receive \((100/150)*35\) points or 23 points.

Any project with a connection to a planned transitway station should be awarded 15 points.

After each of the above scores are tabulated the total score will be adjusted to 50 with all other projects adjusted proportionately. For example, if the top application scored 28 points, it would be adjusted to 50. A project that scored 19 points would be awarded \((19/28)*50\), or 34 points.

2. **Usage (325 points)** - This criterion quantifies the project’s impact based on how many riders the improvement(s) will impact, i.e., existing riders.

   A. **MEASURE:** This measure will display the existing riders that will benefit from the project. This would entail, for example, riders on a bus route with buses fitted for Wi-Fi or users boarding or alighting at a park-and-ride being improved. Ridership data will be provided by the Metropolitan Council staff.

   **RESPONSE:**
   - Existing Transit Routes on the Project:________

**SCORING GUIDANCE (325 Points)**

The applicant with the highest existing annual ridership will receive the full points. Remaining projects will receive a proportionate share of the full points equal to the existing ridership of the project being scored divided by the project with the highest existing ridership multiplied by the maximum points available for the measure (325). For example, if the application being scored had ridership of 1,000 riders and the top project had a ridership of 1,500 riders, this applicant would receive \((1,000/1,500)*325\) points or 217 points.
3. Equity and Housing Performance (175 Points) -- This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. MEASURE: Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (105 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

RESPONSE (Select one, based on the “Socio-Economic Conditions” map):

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

(Limit 1,400 characters; approximately 200 words):

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

(Limit 2,800 characters; approximately 400 words):
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (105 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.
2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.
3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive (10/20)*105 points or 53 points. Note also that it is possible to score negative points on this measure.
B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project’s stops are located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project includes express service with no reverse commute trips, the applicant should only report the number of stops and corresponding jurisdictions in which the inbound service originates.

**RESPONSE:**

- City/Township: _______
- Number of Stops within City/Township: _____________
- Housing Score: ___________ *(online calculation)*

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (70 Points)</th>
</tr>
</thead>
</table>
| The applicant with the highest 2018–2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. Note: Metropolitan Council staff will score this measure. Projects will use the city Housing Performance Score based on the project location. If a project has stops in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. If a project’s stops are located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Emissions Reduction (50 Points)** - This criterion measures the impact that the project’s implementation may have on air quality by rating the potential that project’s elements have to contribute to reductions in CO, NO\textsubscript{x}, CO\textsubscript{2e}, PM\textsubscript{2.5}, and VOC emissions. Projects can include improvements to rolling stock; increases in travel speed and reductions in idling; and facility improvements that reduce emissions, reduce exposure, reduce congestion, and/or improve energy efficiency and use of renewable energy.

A. Discuss how the project will reduce emissions. Examples of project elements that can reduce emissions include (note that this is not an exhaustive list):
   - Improved fuel efficiency and reduced tailpipe emissions through vehicle upgrades
   - Improved ability for riders to access transit via non-motorized transportation
   - Improved accommodation of transit-oriented development walkable from transit stop(s) and/or station(s)
   - Reduced vehicle acceleration/deceleration cycles, “dead head” time, or idling time
   - Electric vehicle charging stations
   - Sustainable facility features such as energy efficient equipment, “green infrastructure” for storm water management, and use of renewable energy

Applicants are recommended to provide any data to support their argument.

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (50 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The project that has the most benefits for reduced emissions, reduced exposures, reduced congestion, and/or improved energy efficiency will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.</td>
</tr>
</tbody>
</table>
5. Service and Customer Improvements (200 Points) - Measures under this criterion assess how the overall quality of transit service is improved, and how the regional transit system will provide a better customer experience as a result of this project. Service and customer improvements include but are not limited to providing faster travel times, providing new or improved amenities or customer facilities, and improving customer interface with transit. This criterion will place particularly emphasis on travel time and reliability improvements.

A. **MEASURE:** Discuss how the project will improve transit service to the users. Proposed improvements and amenities can include, but are not limited to the following (200 Points):

- Travel time or reliability improvements
- Improved boarding area
- Improved customer waiting facilities
- Real-time signage
- Heated facilities or weather protection
- Safety and security equipment
- Improved lighting
- ITS measures that improve reliability and the customer experience
- Transit advantages

When providing a description of improvements and amenities, provide quantitative information, as applicable. This could include number of improved customer facilities by the type of amenity, number of routes impacted, or number of riders impacted. Of particular importance is quantifying travel time and reliability improvement. Examples include time saved per route, the portion of the route along which time is saved, and ridership or frequency on this route(s).

**RESPONSE (Limit 5,600 characters; approximately 800 words):**

**SCORING GUIDANCE (200 Points)**

The applicant should describe improvements included in the project that will make transit service more attractive and improve the user experience. The project will be scored based on the quality of the responses. When possible, quantitative information on service and customer improvements will be considered in the quality of the responses. A particular emphasis will be placed on travel time or reliability improvements. Projects will receive a share of the full points at the scorer’s discretion.
6. Multimodal Elements and Existing Connections (100 Points) – This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation, provides strong connections, and addresses the safe integration of these modes.

A. MEASURE: Discuss any bicycle or pedestrian elements that are included as part of the total project and how they improve the travel experience, safety, and security for users of these modes. Also, describe the existing bicycle, and pedestrian facilities and accommodations or bicycle and pedestrian connections. Furthermore, address how the proposed project safely integrates all modes of transportation (i.e., transit, vehicles, bicyclists, and pedestrians). Applicants should also identify supporting studies or plans that address why a mode may not be incorporated into the project.

RESPONSE (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (100 Points)
The project that results in the most comprehensive connectivity to non-motorized modes (via existing or added elements), as addressed in the required response (2,800 or fewer characters), will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. Example improvements are listed below:

- Improves the safety and security of the pedestrian or bicyclist (e.g., pedestrian-scale lighting, removing obstructions to create safe gathering spaces, leading pedestrian signal phasing, traffic calming, bike facilities separated from pedestrians)
- Improves the quality of the travel experience (e.g., pavement improvements, public art, benches, wayfinding)
- Improves the pedestrian network near the transit stop/station
- Improves the bicycle network near the transit stop/station
- Uses roadway shoulders or MnPASS lanes for faster service
- Connects to transit stops accessible via bike
- Connects to transit stops with safe / comfortable areas for pedestrians to walk or wait
7. Risk Assessment (50 Points) – This criterion measures the number of risks associated with the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the required Risk Assessment.

A. MEASURE: Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.)

If the applicant is completing a transit application that is operations only, check the box and do not complete the remainder of the form. These projects will receive full points for the Risk Assessment. 

Park-and-Ride and other transit construction projects require completion of the Risk Assessment below.

RESPONSE (Complete Risk Assessment):

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) Layout (30 Percent of Points)
Layout should include proposed geometrics and existing and proposed right-of-way boundaries

100% □ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). A PDF of the layout must be attached along with letters from each jurisdiction to receive points.

50% □ Layout completed but not approved by all jurisdictions. A PDF of the layout must be attached to receive points.

0% □ Layout has not been started

Anticipated date or date of completion: _______

2) Review of Section 106 Historic Resources (20 Percent of Points)

100% □ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge

100% □ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.

80% □ Historic/archeological property impacted; determination of “no adverse effect” anticipated

40% □ Historic/archeological property impacted; determination of “adverse effect” anticipated

0% □ Unsure if there are any historic/archaeological properties in the project area.

Project is located on an identified historic bridge: □

3) Right-of-Way (30 Percent of Points)

100% □ Right-of-way, permanent or temporary easements either not required or all have been acquired

50% □ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete

25% □ Right-of-way, permanent or temporary easements required, parcels identified

0% □ Right-of-way, permanent or temporary easements required, parcels not all identified

Anticipated date or date of acquisition _______
4) **Railroad Involvement (20 Percent of Points)**

- **100%** □ No railroad involvement on project or railroad Right-of-Way agreement is executed **(include signature page, if applicable)**
- **50%** □ Railroad Right-of-Way Agreement required; negotiations have begun
- **0%** □ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement ______

**SCORING GUIDANCE (50 Points)**

The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \((40/70) \times 50\) points or 29 points.
8. **Cost Effectiveness (100 Points)** – This criterion will assess the project’s cost effectiveness based on the total annual TAB-eligible project cost and total points awarded.

A. **MEASURE:** *This measure will calculate the cost effectiveness of the project.* Metropolitan Council staff will divide the total number of points awarded in the previous criteria by the total annual TAB-eligible project cost.

Estimate and provide the annualized capital cost of the project and the annual operating cost of the project; the sum of these cost components equals the total annual project cost. The annualized project cost is derived from the Federal Transit Administration (FTA) guidelines on useful life.

Total annual project cost is the lump sum total project cost divided by the FTA “years of useful life” as listed here. As noted in the useful life table, operating costs should also be annualized. If the project has two or more components with differing years of useful life, annualize each component. If the project type is not listed in the document, use most similar project type or provide supporting documentation on useful life value used.

Applicants should include all operating and capital costs associated with implementing the entire project, even though the applicant may only be applying for part of these costs as part of the solicitation.

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Years of Useful Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating funds</td>
<td>3</td>
</tr>
<tr>
<td>Passenger Automobile/Sedan/Minivan</td>
<td>4</td>
</tr>
<tr>
<td>Medium Duty Transit Buses</td>
<td>5</td>
</tr>
<tr>
<td>Heavy Duty Transit Buses</td>
<td>12</td>
</tr>
<tr>
<td>Over-the-Road Coach Buses</td>
<td>14</td>
</tr>
<tr>
<td>Park &amp; Ride – Surface Lot</td>
<td>20</td>
</tr>
<tr>
<td>Park &amp; Ride – Structured</td>
<td>50</td>
</tr>
<tr>
<td>Transit Center/Station/Platform</td>
<td>70</td>
</tr>
<tr>
<td>Transit Shelter</td>
<td>20</td>
</tr>
<tr>
<td>Light Rail Vehicles</td>
<td>25</td>
</tr>
<tr>
<td>Commuter Rail Vehicles</td>
<td>25</td>
</tr>
<tr>
<td>Land Purchase</td>
<td>100</td>
</tr>
</tbody>
</table>
RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):

• Total Annual Operating Cost: ____________
• Total Annual Capital Cost of Project: ________
• Total Annual Project Cost: ________
• Assumptions Used (Limit 1,400 characters; approximately 200 words): ______________
• Points Awarded in Previous Criteria: ______ (entered by Metropolitan Council staff)
• Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible annual project cost

SCORING GUIDANCE (100 Points)

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

TOTAL: 1,100 POINTS
Travel Demand Management (TDM) – Prioritizing Criteria and Measures

March 12, 2018

Definition:

Transportation Demand Management (TDM) provides residents/commuters of the Twin Cities Metro Area with greater choices and options regarding how to travel in and throughout the region. Projects should reduce the congestion and emissions during the peak period. Similar to past Regional Solicitations, base-level TDM funding for the Transportation Management Organizations (TMOs) and Metro Transit will be not part of the competitive process.

Examples of TDM Projects:

- Bikesharing
- Carsharing
- Telework strategies
- Carpooling
- Parking management
- Managed lane components

Scoring:

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Role in the Regional Transportation System and Economy</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Ability to capitalize on existing regional transportation facilities and resources</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>2. Usage</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A - Users</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>3. Equity and Housing Performance</td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>4. Congestion Reduction/Air Quality</td>
<td>300</td>
<td>27%</td>
</tr>
<tr>
<td>Measure A - Areas of Traffic Congestion and Reduction in SOV Trips</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Measure B - Emissions Reduction</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>5. Innovation</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td>Measure A - Project innovations and geographic expansion</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>6. Risk Assessment</td>
<td>50</td>
<td>5%</td>
</tr>
<tr>
<td>Measure A - Technical capacity of applicant’s organization</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Measure B - Continuation of project after initial federal funds are expended</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>7. Cost Effectiveness</td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. Role in the Regional Transportation System and Economy (200 Points) - This criterion measures the existing regional transportation resources that can be capitalized on as part of this project.

A. **MEASURE:** Identify the existing regional transportation facilities and resources on which the project will capitalize (transit stations, key roadways, bikeways, etc.).

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (200 Points)**
The applicant will receive points based on the quality of the response. Projects that effectively use existing organization and regional infrastructure and manage congestion and use on key facilities will receive the most points. The applicant with the top score will receive full points. Remaining projects will receive a share of the full points.

2. Usage (100 Points) – This criterion quantifies the project’s impact by estimating the number of direct users of the TDM by identifying the strength of its connection to target groups.

A. **MEASURE:** Calculate and provide the number of average weekday users of the project. A direct project user is someone who will participate in the TDM program or project, and not one who receives an indirect benefit from the project. For example, if the project involves teleworking, a user would be the individual that is teleworking, not the roadway users that benefit from reduced congestion. Applicants must describe their methodology for determining the number of project users. Also, provide a description of the people/groups that will receive either direct or indirect benefits from the project.

Benefits may include:
- Access to jobs
- Reduced congestion
- Reverse commute assistance
- Ability to live car-free
- Overcoming barriers to non-traditional commuting (e.g., shift times not adhering to transit schedules; long transit trips due to transfers/timing)
- Major employers or employment areas
- Reduced transportation costs through subsidizing/incentivizing alternative modes

**RESPONSE:**
- Average Weekday Users: __________

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (100 Points)**
The applicant will receive points based on the quality of the response and the number of average weekday users. The project that most effectively defines a targeted population and the ability to reach that population, along with the most effective benefits will receive the full points. Remaining projects will receive a share of the full points.

Applicants that provide an unclear or unreasonable methodology will receive 0 points.
3. **Equity and Housing Performance (150 Points)** -- This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE:** Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Describe the project’s positive benefits, and negative impacts, and mitigation(s) to minimize harm and promote equity for low-income populations; people of color; children, people with disabilities, and the elderly along with a description on how the impacted communities have been engaged.

Upload the “Socio-Economic Conditions” map used for this measure.

RESPONSES:

1. (20 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

(\textbf{Limit 1,400 characters; approximately 200 words}):

2. (60 points) Describe the project’s positive benefits to the identified communities. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

(\textbf{Limit 2,800 characters; approximately 400 words}):
3. (-10 to 0 points) Describe any negative externalities created by the project and measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. (Negative impacts can occur during construction/implementation) Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

SCORING GUIDANCE (80 Points)
Each application will be scored as described below.

1. (20 points): The project with the most impactful and meaningful community engagement will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (60 points) The project with the most positive benefits will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (up to 0 points) The scorer will reduce the score by one point for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than deducted.

Following the scoring of the above elements, each project’s combined score will be determined. The top-scoring project will be adjusted to 80 points with all other projects adjusted proportionately.
Travel Demand Management

B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on an average score of the jurisdictions.

**RESPONSE:**
- City/Township: _______ *(Cities and Townships entered by applicant)*
- Population in each city/township: (information on the “Regional Economy” map)
- Housing Score: ______

Upload “Regional Economy” map.

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (70 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportional share of the full points. Note: Metropolitan Council staff will score this measure.</td>
</tr>
</tbody>
</table>

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. Congestion Reduction/Air Quality (300 Points) – This criterion measures the project’s ability to reduce congestion during the peak period in an area or corridor. This criterion also measures the impact that the project’s implementation will have on air quality as measured by reductions in CO, NOx, CO2e, PM2.5, and VOC emissions.

A. MEASURE: Describe the congested roadways in the geographic area of the project and how this project will address or alleviate those issues by reducing congestion and/or single occupancy vehicle (SOV) trips. (150 Points)

RESPONSE: (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (150 Points)
The applicant with best response will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.

- The project is located in an area of traffic congestion served by one or more principal arterials or A-minor arterials: Up to 50 Points, plus
- The project will reduce congestion and/or SOV trips in the project area: Up to 100 Points

B. MEASURE: The applicant must show that the project will reduce CO, NOx, CO2e, PM2.5, and/or VOC due to the reduction in VMT. Calculate and provide the number of one-way commute trips reduced and the average commute trip length to calculate VMT reduction. The emissions factors will be automatically applied to the VMT reduction to calculate the total reduced emissions. Applicants must describe their methodology for determining the number of one-way trips reduced. (200 Points)

NOTE: A “trip” is defined as the journey from origin to destination. Round trip travel is considered two trips. Using multiple modes or multiple transit routes between an origin and destination does not constitute multiple trips.

- VMT reduced = Number of one-way commute trips reduced * 12.1

(12.1 is the regional average commute trip length in miles as determined by the 2011 Travel Behavior Inventory, conducted by Metropolitan Transportation Services. You may use a number other than 12.1 if you know the commute length of your targeted market area).

Emissions Factors
- CO reduced = VMT reduced * 2.39
- NOx reduced = VMT reduced * 0.16
- CO2e reduced = VMT reduced * 366.60
- PM2.5 reduced = VMT reduced * 0.005
- VOCs reduced = VMT reduced * 0.03

RESPONSE (Emissions reduction will be automatically calculated):
- Number of One-Way Commute Trips Reduced:________
- Average Commute Trip Length (Default 12.1):________

RESPONSE: (Limit 2,800 characters; approximately 400 words):
SCORING GUIDANCE (150 Points)
The applicant with the greatest reduction in emissions will receive the full points. Remaining projects will receive a proportional share of the full points. For example, if the top project reduced 5 kg and the application being scored reduced 4 kg, this applicant would receive \((4/5)\times 150\) points or 120 points.

Applicants that do not provide methodology will receive 0 points. If a methodology is provided, then points should only be deducted if the estimation methodology is not sound.

5. Innovation (200 Points) – This prioritizing criterion measures how well the project introduces new concepts to the region or expands to a new geographic region. Innovative TDM projects may involve the deployment of new creative strategies for the region, expand the geographic scope of a project to a new geographic area, serve populations that were previously unserved, or incorporate enhancements to an existing program.

A. MEASURE: Describe how the project is innovative or expands the geographic area of an existing project. (200 Points)

RESPONSE (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (200 Points)
The applicant will receive the full points shown for each of the innovation categories based on the quality of the response. The applicant with the top score will receive full points. Remaining projects will receive a proportional share of the full points.

- Project introduces a new policy, program, or creative strategy (Up to 200 Points),
- Project replicates another project done in another region or applies research from another organization (Up to 125 Points),
- Project expands the geographic scope of an existing successful project, serves or engages a new group of people, or significantly enhances an existing program (Up to 75 Points)

A project that duplicates efforts already occurring within the same geography can be subjected to a reduced score, at the scorer’s discretion, if the scorer feels it is redundant and therefore not good stewardship of public funds.
6. **Risk Assessment (50 Points)** - This criterion measures technical capacity of the applicant and their long-term strategy to sustain their proposed projects beyond the initial funding period.

A. **MEASURE**: Describe the technical capacity of the applicant’s organization and what makes them well suited to deliver the project. (25 Points)

   **RESPONSE (Limit 1,400 characters; approximately 200 words):**

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (25 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant will receive a maximum of the points listed below, based on the quality of their response (200 words or less). Highest scoring projects will be led by agencies with staff expertise in TDM, experience in the field, and adequate resources to deliver the project in a timely manner. The applicant with the top score will receive full points. Remaining projects will receive a proportional share of the full points. For example, if the top project had 15 points and the application being scored had 10, this applicant would receive ((\frac{10}{15}) \times 25) points or 17 points.</td>
</tr>
<tr>
<td>• Organization has experience implementing similar projects: Up to 10 Points, plus</td>
</tr>
<tr>
<td>• Organization has adequate resources to implement the project in a timely manner: Up to 15 Points</td>
</tr>
</tbody>
</table>

B. **MEASURE**: Describe if the project will continue after the initial federal funds are expended. Identify potential future sources of funding, if needed, to continue the project. (25 Points)

   **RESPONSE (Check one):**
   - Project funding sources are identified and secured to continue the project past the initial funding period, and/or carry on the project to a future phase: ☐ (25 Points)
   - Applicant has identified potential funding sources that could support the project beyond the initial funding period: ☐ (15 Points)
   - Applicant has not identified funding sources to carry the project beyond the initial funding period: ☐ (0 Points)

   **RESPONSE (Limit 2,800 characters; approximately 400 words):**

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (25 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant will receive a maximum of the points shown below based on the quality of their response. Applicants that receive the highest scores will have a financial plan in place to continue the project after the initial funding period. The applicant with the top score will receive full points. Remaining projects will receive a proportional share of the full points. For example, if the top project had 15 and the application being scored had 0, this applicant would receive ((0/15) \times 25) points or 0 points.</td>
</tr>
</tbody>
</table>
7. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost (not including noise walls) and total points awarded in the previous 6 criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).
   - Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**
   - Total Project Cost (entered in Project Cost Form): ____________ (automatically calculated)
   - Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**
The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportional share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**
Multiuse Trails and Bicycle Facilities – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** A project that benefits bicyclists (or bicyclists and other non-motorized users). All projects must have a transportation purpose (i.e., connecting people to destinations). A facility may serve both a transportation purpose and a recreational purpose. Multiuse trail bridges or underpasses should apply in this application category instead of the Pedestrian Facilities application category given the nature of the users and the higher maximum award amount.

**Examples of Multiuse Trail and Bicycle Facility Projects:**
- Multiuse trails
- Trail bridges/underpasses
- On-street bike lanes
- Filling multiple gaps, improving multiple crossings, or making other similar improvements along a trail corridor

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Project location relative to the Regional Bicycle Transportation Network (RBTN)</td>
<td>200</td>
<td>18%</td>
</tr>
<tr>
<td><strong>2. Potential Usage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Existing population and employment within 1 mile (potential usage)</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Measure B – Snow and ice control</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Deficiencies and Safety</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Gaps closed/barriers removed and/or continuity between jurisdictions improved by the project</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety problems addressed</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>5. Multimodal Facilities and Existing Connections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Transit or pedestrian elements of the project and connections</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>6. Risk Assessment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td><strong>7. Cost Effectiveness</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td>9%</td>
</tr>
</tbody>
</table>

**Total** 1,100
1. **Role in the Regional Transportation System and Economy (200 Points)** - This criterion measures the project’s ability to serve a transportation purpose within the regional transportation system and economy through its inclusion within or direct connection to the Regional Bicycle Transportation Network (RBTN), which is based on the Twin Cities Regional Bicycle System Study (2015).

A. **MEASURE:** Reference the “Project to RBTN Orientation” map generated at the beginning of the application process. Draw the proposed trail on the map.

**RESPONSE (Select one, based on the “Project to RBTN Orientation” map):**

- Tier 1, Priority RBTN Corridor (200 Points)
- Tier 1, RBTN Alignment (200 points)
- Tier 2, RBTN Corridor (175 Points)
- Tier 2, RBTN Alignment (175 Points)
- Direct connection to an RBTN Tier 1 Corridor or Alignment (150 Points)
- Direct connection to an RBTN Tier 2 Corridor or Alignment (125 Points)

**OR**

- Project is not located on or directly connected to the RBTN but is part of a local system and identified within an adopted county, city, or regional parks implementing agency plan. (50 Points)

Upload the “Project to RBTN Orientation” map used for this measure.
**SCORING GUIDANCE (200 Points)**

The applicant will receive the points shown in the above bullets based on the location of the project relative to the RBTN.

**RBTN Projects (Tier 1/Tier 2 corridors and alignments)**

To receive the available points associated with Tier 1 and Tier 2 corridors and alignments, a project must accomplish one of the following:

- Improve a segment of an existing Tier 1 or Tier 2 alignment beyond a simple resurfacing of the facility;
- Implement a currently non-existing segment of a Tier 1 or Tier 2 alignment within and along a Tier 1 or Tier 2 corridor; OR
- Connect directly to a specific Tier 1 or Tier 2 corridor or alignment of the RBTN.

* Note: if connecting to a RBTN corridor, the project must connect to a roadway or to the planned terminus of a trail in a way that makes possible a future connection to a potential RBTN alignment for the corridor.

**Projects that include both on-RBTN and off-RBTN improvements**

Projects will be scored based on the proportion of the project that is within and along a RBTN corridor or along a designated RBTN alignment as shown on the RBTN map. Specifically:

- Tier 1 projects with 50% or more of the project’s length within and along a Tier 1 corridor or alignment will receive 200 points.
- Tier 2 projects with 50% or more of the project’s length within and along a Tier 2 corridor or alignment will receive 175 points.
- A project with less than 50% of its length within and along a Tier 1 corridor or alignment will be considered a Tier 1 direct connection and will receive 150 points for providing the direct connection.
- A project with less than 50% of its length within and along a Tier 2 corridor or alignment will be considered a Tier 2 direct connection and will receive 125 points for providing the direct connection.
- A project with less than 50% of its length within and along a combined Tier 1/Tier 2 corridor or alignment will receive the number of points corresponding to the Tier level with the higher proportion of project length.

Note: If no projects meet the above criterion for 200 points, the top scoring project(s) will be adjusted to 200 points and all other project scores will be adjusted proportionately. Due to tiered scoring, it is possible that multiple projects will receive the maximum allotment of 200 points.
2. **Potential Usage (200 Points)** - This criterion quantifies the project’s potential usage based on the existing population and employment adjacent to the project. Metropolitan Council staff will calculate the potential usage of the project using the Metropolitan Council model.

A. **Measure**: Reference the “Population Summary” map generated at the beginning of the application process. Report the existing population and employment within one mile, as depicted on the “Population Summary” map.

   **Response (Data from the “Population Summary” map):**
   - Existing Population within 1 Mile (Integer Only, 75 Points): _______
   - Existing Employment within 1 Mile (Integer Only, 75 points): _______

   Upload the “Population Summary” map used for this measure.

   **Scoring Guidance (150 Points)**
   The applicant with the highest population will receive the full 75 points, as will the applicant with the highest number of jobs. Remaining projects will receive a proportionate share of the full points for population and jobs, respectively. As an example for population, projects will score equal to the existing population within 1 mile of the project being scored divided by the project with the highest population within 1 mile multiplied by the maximum points available for the measure (75). For example, if the application being scored had 1,000 people within 1 mile and the top project had 1,500 people, this applicant would receive $(1,000/1,500) \times 75$ points or 50 points.

   - Existing population: 75 Points
   - Existing employment: 75 Points

   Using the Metropolitan Council model, all Census block groups that are included within or intersect the buffer area around the project will be included in the analysis.

   The highest-scoring application for this measure will be adjusted to receive the full 150 points. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had 80 points and the top project had 140 points, this applicant would receive $(80/140) \times 150$ points or 86 points.

B. **Measure**: Confirm that the applicant and/or controlling jurisdiction has a maintenance plan or other policy that mandates snow and ice control to promote year-round usage.

   **Response:**
   - Maintenance plan or policy for snow-removal for year-round use (50 Points): _______
   - No maintenance plan or policy for snow-removal for year-round use (0 Points): _______

   Include a link to and/or description of maintenance plan language. You may also upload a PDF of the maintenance plan if no link is available.

   **Scoring Guidance (50 Points)**
   Applicants that have policy language that commits to year-round usage by controlling snow and ice on from trails will receive 50 points. Those who do not will receive zero points.
Multiuse Trails and Bicycle Facilities

3. **Equity and Housing Performance (120 Points)** – This criterion addresses the **Council’s role in advancing equity** by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE**: Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

**RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

**(Limit 1,400 characters; approximately 200 words):**

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

**(Limit 2,800 characters; approximately 400 words):**
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (50 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points) The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive (10/20)*50 points or 25 points. Note also that it is possible to score negative points on this measure.
B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on an average score of the jurisdictions.

**RESPONSE :**
- City/Township: _______ *(Cities and Townships entered by applicant)*
- Length of Segment within each City/Township: __________
- Housing Score: ______ *(online calculation)*

**SCORING GUIDANCE (70 Points)**
The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportional share of the full points. Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. Deficiencies and Safety (250 Points) – This criterion addresses the project’s ability to overcome barriers or system gaps through completion of a Critical Bicycle Transportation Link, as defined in the 2040 TPP. Critical Bicycle Transportation Links encompass several types of barriers that can disrupt the connectivity of the Regional Bicycle Transportation Network (RBTN) and isolate communities and key destinations. In addition to providing critical links, projects will be scored on their ability to correct deficiencies and improve the overall safety/security of an existing facility or expand safe biking opportunities with a future multiuse trail or bicycle facility.

Note: Routine maintenance activities on a multiuse trail or bicycle facility are not eligible for funding. As defined by the FHWA, examples of routine maintenance activities include shrub and brush removal or minor drainage improvements. In order to be eligible for funding, reconstruction projects must be replacing a facility at the end of its useful life or include improvements to the facility (e.g., ADA, safety, other deficiencies). Resurfacing of a facility is eligible only if other improvements to the facility are also included in the proposed project.

A. MEASURE: Discuss how the project will close a gap and/or improve continuity or connections between jurisdictions. The applicant should include a description of gap improvements for the project. (100 Points)

RESPONSE (Check all that apply):

• Closes a transportation network gap and/or provides a facility that crosses or circumvents a physical barrier ☐ (0-90 Points):
  Gap improvements can be on or off the RBTN and may include the following:
  • Providing a missing link between existing or improved segments of a regional (i.e., RBTN) or local transportation network;
  • Improving bikeability to better serve all ability and experience levels by:
    o Providing a safer, more protected on-street facility;
    o Improving crossings at busy intersections (signals, signage, pavement markings); OR
    o Improving a bike route or providing a trail parallel to a highway or arterial roadway along a lower-volume neighborhood collector or local street.
  Barrier crossing improvements (on or off the RBTN) can include crossings (over or under) of rivers or streams, railroad corridors, freeways, or multi-lane highways, or enhanced routes to circumvent the barrier by channeling bicyclists to existing safe crossings or grade separations. (For new barrier crossing projects, data about the nearest parallel crossing (as described above) must be included in the application to be considered for the full allotment of points under this criterion).

• Improves continuity and/or connections between jurisdictions (on or off the RBTN) (e.g., extending a specific bikeway facility treatment across jurisdictions to improve consistency and inherent bikeability): ☐ (10 Points)

RESPONSE (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (100 Points)
The applicant will receive up to 90 points if the response shows that the project closes a gap and/or crosses or circumvents a physical barrier and up to 10 points if it improves continuity and/or
connections between jurisdictions. The project that most meets the intent of each the criteria will receive the maximum points (e.g., 90 points for the project that best overcomes a gap or barrier). Remaining projects will receive a portion of the maximum points based on the response. Projects that do not check the box or whose description does not fulfill the intent of the criteria, will receive 0 points.

The highest-scoring application for this measure will be adjusted to receive the full 100 points. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had 80 points and the top project had 90 points, this applicant would receive \((80/90) \times 100\) points or 89 points.

B. **MEASURE:** Discuss how the project will correct existing deficiencies or address an identified safety or security problem on the facility. The applicant should also include any available project site-related safety data (e.g. crash data, number of conflict points to be eliminated by the project by type of conflict (bicyclist/pedestrian, bicyclist/vehicle, pedestrian/vehicle, and vehicle/vehicle)) to demonstrate the magnitude of the existing safety problem. Where available, use of local crash data for the project length is highly encouraged. Crashes involving bicyclists and pedestrians should be reported for 2011-2015. As part of the response, demonstrate that the project improvements will reduce the crash potential and provide a safer environment (by referencing crash reduction factors or safety studies) and/or correct a deficiency. (150 Points)

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (150 Points)**
The applicant will receive the points shown below, based on the magnitude of the deficiencies or safety issues and the quality of the improvements, as addressed in the response. The scorer will first place each project into one of the two categories below based on whether crash data is cited as part of the response. The project with the most extensive improvements will receive the full points for each category. Remaining projects will receive a share of the full points as listed below.

- For applicants that provide actual bicycle and pedestrian crash data to demonstrate the magnitude of the existing safety problem only. Project also demonstrates that the project will reduce the crash potential and provide a safer environment and/or correct a deficiency. The project that will reduce the most crashes will receive 150 points. The other projects in this category will receive a proportional share between 76 and 150 points (i.e., a project that reduces one-half of the crashes of the top project would receive 125 points): **76 to 150 Points**

- For applicants that do not provide actual bicycle and pedestrian crash data. However, the applicant demonstrates the project’s ability to reduce the risk for bicycle and pedestrian crashes with the reduction of modal conflict points (bicycle/pedestrian, bike/vehicle, pedestrian/vehicle, and vehicle/vehicle), safety improvements that address these modal conflicts, or the project’s ability to correct deficiencies. The top project will receive 100 points while other projects will receive a portion of the 100 points based on the quality of the project and response: **0 to 100 Points**
5. Multimodal Elements and Connections (100 Points) - This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation, provides strong connections, and addresses the safe integration of these modes.

A. MEASURE: Discuss any transit or pedestrian elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Also, describe the existing transit and pedestrian connections. Furthermore, address how the proposed bikeway project safely integrates all modes of transportation (i.e., bicyclists, transit, pedestrians, and vehicles). Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why a mode may not be incorporated in the project.

RESPONSE (400 words or less):

SCORING GUIDANCE (100 Points)
The project with the most comprehensive enhancements to the travel experience and safe integration of other modes, as addressed in the required response, will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Projects that include the transit or pedestrian elements as part of the project should receive slightly more points than existing or planned multimodal facilities on parallel routes, consistent with the supporting plans and studies.

Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.
6. **Risk Assessment (130 Points)** - This criterion measures the number of risks associated with the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. **MEASURE**: Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

**RESPONSE (Complete Risk Assessment):**

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) **Layout (30 Percent of Points)**
   - Layout should include proposed geometrics and existing and proposed right-of-way boundaries
   - 100% □ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
   - 50% □ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
   - 0% □ Layout has not been started

   Anticipated date or date of completion: _______

2) **Review of Section 106 Historic Resources (20 Percent of Points)**
   - 100% □ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
   - 100% □ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
   - 80% □ Historic/archeological property impacted; determination of “no adverse effect” anticipated
   - 40% □ Historic/archeological property impacted; determination of “adverse effect” anticipated
   - 0% □ Unsure if there are any historic/archaeological properties in the project area.

   Project is located on an identified historic bridge: □

3) **Right-of-Way (30 Percent of Points)**
   - 100% □ Right-of-way, permanent or temporary easements either not required or all have been acquired
   - 50% □ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
   - 25% □ Right-of-way, permanent or temporary easements required, parcels identified
   - 0% □ Right-of-way, permanent or temporary easements required, parcels not all identified

   Anticipated date or date of acquisition _______
4) Railroad Involvement (20 Percent of Points)

100% □ No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable)
50% □ Railroad Right-of-Way Agreement required; negotiations have begun
0% □ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement ______

SCORING GUIDANCE (130 Points)
The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \((\frac{40}{70})\times 130\) points or 74 points.

7. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost and total points awarded in the previous 6 criteria.

A. MEASURE: This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

- Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):

- Total Project Cost (entered in Project Cost Form): ______________ (automatically calculated)
- Enter amount of Noise Walls: __________
- Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

SCORING GUIDANCE (100 Points)
The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive \((\frac{.00025}{.0005})\times 100\) points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

TOTAL: 1,100 POINTS
Pedestrian Facilities (Sidewalks, Streetscaping, and ADA) – Prioritizing Criteria and Measures

March 12, 2018

Definition: A project that primarily benefits pedestrians as opposed to multiple types of non-motorized users. Most non-motorized projects should apply in the Multiuse Trail and Bicycle Facilities application category. All projects must relate to surface transportation. A facility may serve both a transportation purpose and a recreational purpose; a facility that connects people to recreational destinations may be considered to have a transportation purpose. Multiuse trail bridges or underpasses should apply in the Multiuse Trail and Bicycle Facilities application category instead of this application category given the nature of the users and the higher maximum awards.

Examples of Pedestrian Facility Projects:
- Sidewalks
- Streetscaping
- Americans with Disabilities Act (ADA) improvements
- Making similar improvements in a concentrated geographic area, such as sidewalk gap closure throughout a defined neighborhood or downtown area

Scoring:

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<th>Points</th>
<th>% of Total Points</th>
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<tbody>
<tr>
<td><strong>1. Role in the Regional Transportation System and Economy</strong></td>
<td>150</td>
<td>14%</td>
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<td>Measure A - Connection to Jobs and Educational Institutions</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>2. Potential Usage</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Existing population within 1/2 mile</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td>120</td>
<td>11%</td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Deficiencies and Safety</strong></td>
<td>300</td>
<td>27%</td>
</tr>
<tr>
<td>Measure A - Barriers overcome or gaps filled</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety problems addressed</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td><strong>5. Multimodal Facilities and Existing Connections</strong></td>
<td>150</td>
<td>14%</td>
</tr>
<tr>
<td>Measure A - Transit or bicycle elements of the project and connections</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>6. Risk Assessment</strong></td>
<td>130</td>
<td>12%</td>
</tr>
<tr>
<td>Measure A - Risk Assessment Form</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td><strong>7. Cost Effectiveness</strong></td>
<td>100</td>
<td>9%</td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>
1. **Role in the Regional Transportation System and Economy (150 Points)** - This criterion measures the regional significance of the project, including the project’s connections to jobs, Educational Institutions, and people.

   A. **MEASURE**: Reference the “Regional Economy” map generated at the beginning of the application process. Report the existing employment and educational institution enrollment within 1/2 mile of the project. Existing employment will be measured by summing the employment located in the Census block groups that intersect the 1/2-mile buffer. Enrollment at public and private post-secondary institutions will also be measured.

   **RESPONSE (Select all that apply, based on the “Regional Economy” map):**
   - Existing Employment Within One-Half Mile: 
   - Existing Post-Secondary Enrollment Within One-Half Mile: 

   Upload the “Regional Economy” map used for this measure.

   **SCORING GUIDANCE (150 Points)**
   The applicant with the highest combined total employment and post-secondary education enrollment will receive the full points for this measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 1,000 workers/students within 1/2 mile and the top project had 1,500 workers/students, this applicant would receive (1,000/1,500)*150 points or 100 points.

   Using the Metropolitan Council model, all Census block groups that are included within or intersect the buffer area around the project will be included in the analysis.

2. **Potential Usage (150 Points)** - This criterion quantifies the project’s potential usage based on the existing population adjacent to the project.

   B. **MEASURE**: Reference the “Population Summary” map generated at the beginning of the application process. Report the existing population within 1/2-mile, as depicted on the “Population Summary” map.

   **RESPONSE (Data from the “Population Summary” map):**
   - Existing Population Within One-Half Mile: 

   Upload the “Population Summary” map used for this measure.

   **SCORING GUIDANCE (150 Points)**
   The applicant with the highest population will receive the full 150 points, as will the applicant with the highest number of jobs. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had 1,000 people within 1/2 mile and the top project had 1,500 people, this applicant would receive (1,000/1,500)*150 points or 100 points.

   Using the Metropolitan Council model, all Census block groups that are included within or intersect the buffer area around the project will be included in the analysis.
3. **Equity and Housing Performance (120 Points)** – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE**: Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

**RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

   *(Limit 1,400 characters; approximately 200 words):*

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.

   *(Limit 2,800 characters; approximately 400 words):*
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

(Limit 2,800 characters; approximately 400 words):

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

**SCORING GUIDANCE (50 Points)**

Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.

2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.

3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.

Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive (10/20)*50 points or 25 points. Note also that it is possible to score negative points on this measure.
B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on a weighted average using the length or population of the project in each jurisdiction.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

**RESPONSE:**
- City/Township: ______
- Length of Segment within each City/Township: __________
- Housing Score: ______ *(online calculation)*

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (70 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive ((55/90) \times 70) points or 43 points.</td>
</tr>
</tbody>
</table>

**Note:** Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction.

If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Deficiencies and Safety (300 Points)** – This criterion addresses the project’s ability to improve the overall safety of an existing or future pedestrian facility. This includes how the project will overcome physical barriers or system gaps, correct deficiencies, and/or fix a safety problem.

Note: Routine maintenance activities on a pedestrian facility are not eligible for funding. As defined by the FHWA, examples of routine maintenance activities include shrub and brush removal or minor drainage improvements. In order to be eligible for funding, reconstruction projects must be replacing a facility at the end of its useful life or include improvements to the facility (e.g., ADA, safety, other deficiencies). Resurfacing of a facility is eligible only if other improvements to the facility are also included in the proposed project.

A. **MEASURE**: Reference the “Project to RBTN Orientation” map generated at the beginning of the application process. Discuss how the project will overcome barriers (i.e., bridge or tunnel), fill gaps, or connects system segments in the pedestrian network. The applicant should include a description of barriers and gap improvements for the project. If the project is crossing or circumventing a barrier (e.g., river, stream, railroad corridor, freeway, or multi-lane highway), the applicant should describe the magnitude of the barrier (number of lanes, average daily traffic, posted speed, etc.) and how the proposed project will improve travel across or around that barrier. The description should include distance to and condition of the nearest parallel crossing of the barrier, including the presence or absence of pedestrian facilities, number of lanes, average daily traffic, and posted speed limit. The description should also include details of any project elements that advance needs prioritized in an ADA Transition Plan. (120 Points)

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

Upload the “Project to RBTN Orientation” map.

**SCORING GUIDANCE (120 Points)**
The applicant will receive up to 120 points if the response shows that the project overcomes a physical barrier or system gap. The project that most meets the intent will receive the maximum points. Remaining projects will receive a portion of the maximum points based on the response. Projects that do not fulfill the intent of the measure will receive 0 points.

B. **MEASURE**: Discuss how the project will correct existing deficiencies or address an identified safety or security problem on the facility. The applicant should also include any available project site-related safety data (e.g. crash data, number of conflict points to be eliminated by the project by type of conflict (bicyclist/pedestrian, bicyclist/vehicle, pedestrian/vehicle, and vehicle/vehicle)) to demonstrate the magnitude of the existing safety problem. Where available, use of local crash data for the project length is highly encouraged. Crashes involving bicyclists and pedestrians should be reported for 2011-2015. As part of the response, demonstrate that the project improvements will reduce the crash potential and provide a safer environment (by referencing crash reduction factors or safety studies) and/or correct a deficiency.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**
5. Multimodal Elements and Connections (150 Points)

This criterion measures how the project improves the travel experience, safety, and security for other modes of transportation, provides strong connections, and addresses the safe integration of these modes.

A. MEASURE: Discuss any transit or bicycle elements that are included as part of the project and how they improve the travel experience, safety, and security for users of these modes. Applicants should make sure that new multimodal elements described in the response are accounted for as part of the cost estimate form earlier in the application. Also, describe the existing transit and bicycle connections. Furthermore, address how the proposed pedestrian facility project safely integrates all modes of transportation (i.e., pedestrians, transit, bicyclists, and vehicles). Applicants should note if there is no transit service in the project area and identify supporting studies or plans that address why mode may not be incorporated into the project.

RESPONSE (Limit 2,800 characters; approximately 400 words):

SCORING GUIDANCE (150 Points)

The project with the most comprehensive enhancements to the travel experience and safe integration of other modes, as addressed in the required response, will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion. The project score will be based on the quality of the improvements, as opposed to being based solely on the number of modes addressed. Projects that include the transit or bicycle elements as part of the project should receive slightly more points than existing or planned multimodal facilities on parallel routes, consistent with the supporting plans and studies.

Scorers should make sure that new multimodal elements described in the response are accounted for on the cost estimate form earlier in the application.
6. **Risk Assessment (130 Points)** - This criterion measures the number of risks associated with the project. High-risk applications increase the likelihood that projects will withdraw at a later date. If this happens, the region is forced to reallocate the federal funds in a short amount of time or return them to the US Department of Transportation. These risks are outlined in the checklist in the required Risk Assessment.

A. **MEASURE:** Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

**RESPONSE (Complete Risk Assessment):**

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) **Layout (30 Percent of Points)**
   - Layout should include proposed geometrics and existing and proposed right-of-way boundaries
   100%  □ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**
   50%  □ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**
   0%  □ Layout has not been started

   Anticipated date or date of completion: ______

2) **Review of Section 106 Historic Resources (20 Percent of Points)**
   - No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge
   100%  □ There are historical/archeological properties present but determination of “no historic properties affected” is anticipated.
   80%  □ Historic/archeological property impacted; determination of “no adverse effect” anticipated
   40%  □ Historic/archeological property impacted; determination of “adverse effect” anticipated
   0%  □ Unsure if there are any historic/archaeological properties in the project area.

   Project is located on an identified historic bridge: □

3) **Right-of-Way (30 Percent of Points)**
   - Right-of-way, permanent or temporary easements either not required or all have been acquired
   100%  □ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete
   25%  □ Right-of-way, permanent or temporary easements required, parcels identified
   0%  □ Right-of-way, permanent or temporary easements required, parcels not all identified

   Anticipated date or date of acquisition ______
4) Railroad Involvement (20 Percent of Points)
   100% ☐ No railroad involvement on project or railroad Right-of-Way agreement is executed
       (include signature page, if applicable)
   50% ☐ Railroad Right-of-Way Agreement required; negotiations have begun
   0% ☐ Railroad Right-of-Way Agreement required; negotiations have not begun.

   Anticipated date or date of executed Agreement ______

SCORING GUIDANCE (130 Points)
The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportional share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive \((40/70)\times 50\) points or 29 points.
7. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost and total points awarded in the previous criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

- Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**

- Total Project Cost (entered in Project Cost Form): ______________ (automatically calculated)
- Enter amount of Noise Walls: __________
- Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportional share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**
# Safe Routes to School Infrastructure – Prioritizing Criteria and Measures

March 12, 2018

**Definition:** An infrastructure project that is within a two-mile radius and directly benefiting a primary, middle, or high school site.

**Examples of Safe Routes to School Infrastructure Projects:**
- Sidewalks benefiting people going to the school
- Multiuse trails benefiting people going to the school
- Improved crossings benefiting people going to the school
- Multiple improvements

**Scoring:**

<table>
<thead>
<tr>
<th>Criteria and Measures</th>
<th>Points</th>
<th>% of Total Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Relationship between Safe Routes to School Program Elements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Describe how project addresses 5 Es* of SRTS program</td>
<td>250</td>
<td>23%</td>
</tr>
<tr>
<td><strong>2. Potential Usage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Average share of student population that bikes or walks</td>
<td>170</td>
<td></td>
</tr>
<tr>
<td>Measure B - Student population within school’s walkshed</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td><strong>3. Equity and Housing Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Connection to disadvantaged populations and project’s benefits, impacts, and mitigation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Measure B - Housing Performance Score</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td><strong>4. Deficiencies and Safety</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Barriers overcome or gaps filled</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Measure B - Deficiencies corrected or safety or security addressed</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>5. Public Engagement/Risk Assessment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A - Public engagement process</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Measure B - Risk Assessment Form</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td><strong>6. Cost Effectiveness</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure A – Cost effectiveness (total points awarded/total project cost)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,100</td>
<td></td>
</tr>
</tbody>
</table>

* The 5 Es of Safe Routes to School include Evaluation, Engineering, Education, Encouragement, and Enforcement.
1. Relationship between Safe Routes to School Program Elements (250 Points) - This criterion assesses the program’s ability to integrate the Safe Routes to School Program Elements: Engineering, Education, Enforcement, Encouragement, and Evaluation (the 5 Es).

A. MEASURE: Describe how the SRTS program associated with the project addresses or integrates the 5 Es. The response should include examples, collaborations or partnerships, and planned activities in the near-term (within five years) to further illustrate the incorporation of the 5Es into the SRTS program associated with the project.

MnDOT Safe Routes to School guidance defines these elements as follows:

- **Engineering** – Creating operational and physical improvements to the infrastructure surrounding schools that reduce speeds and potential conflicts with motor vehicle traffic, and establish safer and fully accessible crossings, walkways, trails, and bikeways.
- **Education** - Teaching children about the broad range of transportation choices, instructing them in important lifelong bicycling and walking safety skills, and launching driver safety campaigns in the vicinity of schools.
- **Enforcement** - Partnering with local law enforcement to ensure traffic laws are obeyed in the vicinity of the schools (this includes enforcement of speeds, yielding to pedestrians, and proper walking and bicycling behaviors) and initiating community enforcements such as a crossing guard program.
- **Encouragement** - Using events and activities to promote walking and bicycling.
- **Evaluation** - Monitoring and documenting outcomes and trends through the collection of data before and after the project(s).

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

<table>
<thead>
<tr>
<th>SCORING GUIDANCE (250 Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The applicant will receive up to 50 points for each of the five sub-measures based on the program’s ability to demonstrate the incorporation of each of the 5 Es through activities completed or to be implemented in the near-term (within five years). Applicants will receive up to the full points for each element at the scorer’s discretion. The project that most meets the intent of each of the sub-measure will receive the maximum points (e.g., 50 points for the project that best meets the engineering element). Remaining projects will receive a portion of the maximum points based on the response. Projects that do not check the box or whose description does not fulfill the intent of the criteria, will receive 0 points.</td>
</tr>
<tr>
<td>Engineering: 0-50 Points</td>
</tr>
<tr>
<td>Education: 0-50 Points</td>
</tr>
<tr>
<td>Enforcement: 0-50 Points</td>
</tr>
<tr>
<td>Encouragement: 0-50 Points</td>
</tr>
<tr>
<td>Evaluation: 0-50 Points</td>
</tr>
</tbody>
</table>

The highest-scoring application for this measure will be adjusted to receive the full 250 points. Remaining projects will receive a proportionate share of the full points relative to the proportion of the full points assigned to the highest-scoring project. For example, if the application being scored had 100 points and the top project had 200 points, this applicant would receive \((100/200) \times 250\) points or 125 points.
2. **Potential Usage (250 Points)** - This criterion quantifies the project’s potential impact to existing population.

A. **MEASURE:** Average percent of student population that currently bikes, walks, or takes public transit to school, as identified on the Safe Routes to School student travel tally worksheet. Public transit usage does not refer to school buses. Public transit usage should only be considered when the bus route does not have a stop at the school (since these students must walk or bike to get to the school grounds). As part of the required attachments, applicants should attach copies of all original travel tally documentation. (170 Points)

**RESPONSE:**
- Average percent of student population:_______

**SCORING GUIDANCE (170 Points)**
The applicant with the highest average share of student population that currently bikes, walks, or takes public transportation to school will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 15 percent of the students and the top project had 30 points, this applicant would receive \((0.15/0.30) \times 170\) points or 85 points.

B. **MEASURE:** Student population within one mile of the elementary school, middle school, or high school served by the project.

**RESPONSE:**
- Student population within one mile of the school:_______

**SCORING GUIDANCE (80 Points)**
The applicant with the highest student population within one mile of the school will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 150 students and the top project had 300 points, this applicant would receive \((150/300) \times 80\) points or 40 points.
3. **Equity and Housing Performance (120 Points)** – This criterion addresses the Council’s role in advancing equity by examining the project’s positive and negative impacts to low-income populations, people of color, children, people with disabilities, and the elderly along with outreach to those groups. The criterion also evaluates a community’s efforts to promote affordable housing.

A. **MEASURE**: Reference the “Socio-Economic Conditions” map generated at the beginning of the application process. Identify the project’s location from the list below, as depicted on the map. Geographic proximity alone is not sufficient to receive the full points. In order to receive the maximum points, the response should address equitable distribution of benefits, mitigation of negative impacts, and community engagement for the populations selected. (30 Points)

Upload the “Socio-Economic Conditions” map used for this measure.

**RESPONSE (Select one, based on the “Socio-Economic Conditions” map):**

- Project located in Area of Concentrated Poverty with 50% or more of residents are people of color (ACP50): ☐ (up to 100% of maximum score)
- Project located in Area of Concentrated Poverty: ☐ (up to 80% of maximum score)
- Project’s census tracts are above the regional average for population in poverty or population of color: ☐ (up to 60% of maximum score)
- Project located in a census tract that is below the regional average for population in poverty or populations of color, or includes children, people with disabilities, or the elderly: ☐ (up to 40% of maximum score)

1. (0 to 3 points) A successful project is one that has actively engaged in low-income populations, people of color, children, persons with disabilities, and the elderly during the project’s development with the intent to limit negative impacts on them and, at the same time, provide the most benefits. Describe how the project has encouraged or will engage the full cross-section of community in decision-making. Identify the communities to be engaged and where in the project development process engagement has occurred or will occur. Elements of quality engagement include: outreach to specific communities and populations that are likely to be directly impacted by the project; techniques to reach out to populations traditionally not involved in the community engagement related to transportation projects; residents or users identifying potential positive and negative elements of the project; and surveys, study recommendations, or plans that provide feedback from populations that may be impacted by the proposed project. If relevant, describe how NEPA or Title VI regulations will guide engagement activities.

   *(Limit 1,400 characters; approximately 200 words):*  

2. (0 to 7 points) Describe the project’s benefits to low-income populations, people of color, children, people with disabilities, and the elderly. Benefits could relate to safety; public health; access to destinations; travel time; gap closure; leveraging of other beneficial projects and investments; and/or community cohesion. Note that this is not an exhaustive list.
3. (-3 to 0 points) Describe any negative externalities created by the project along with measures that will be taken to mitigate them. Negative externalities can result in a reduction in points, but mitigation of externalities can offset reductions.

Below is a list of negative impacts. Note that this is not an exhaustive list.

- Increased difficulty in street crossing caused by increased roadway width, increased traffic speed, wider turning radii, or other elements that negatively impact pedestrian access.
- Increased noise.
- Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- Project elements that are detrimental to location-based air quality by increasing stop/start activity at intersections, creating vehicle idling areas, directing an increased number of vehicles to a particular point, etc.
- Increased speed and/or “cut-through” traffic.
- Removed or diminished safe bicycle access.
- Inclusion of some other barrier to access to jobs and other destinations.
- Displacement of residents and businesses.
- Construction/implementation impacts such as dust; noise; reduced access for travelers and to businesses; disruption of utilities; and eliminated street crossings. These tend to be temporary.
- Other

SCORING GUIDANCE (50 Points)
Each application will be scored on a 10-point scale as described below.

1. (3 points): The project(s) with the most impactful and meaningful community engagement will receive the full three points. Remaining projects will receive a share of the full points at the scorer’s discretion.
2. (7 points) The project(s) with the most positive benefits will receive the full seven points. Remaining projects will receive a share of the full points at the scorer’s discretion.
3. (-3 to 0 points) The scorer will reduce the score by one point (up to three total) for each negative externality. Note that the scorer can deduct points for negatives not acknowledged in the application; the scorer will document any negatives not acknowledged in the application and the reasons for any associated point reductions. The scorer can add one to three points for successful mitigation of negative project elements based on the degree to which they are mitigated. Note that this score cannot provide more points than are deducted.

Each score from the above 10-point scale will then be adjusted to the appropriate geography.
Note: Due to the geographic adjustment to scores, it is possible that the above process will result in no project receiving the maximum allotment of points. In this case, the highest-scoring application for this measure will be adjusted to receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 10 points and the top project had 20 points, this applicant would receive \((10/20)*50\) points or 25 points. Note also that it is possible to score negative points on this measure.

B. **MEASURE:** Metropolitan Council staff will award points to the project based on the 2017 Housing Performance Score for the city or township in which the project is located. The score includes consideration of affordability and diversification, local initiatives to facilitate affordable workforce housing development or preservation, and density of residential development. If the project is in more than one jurisdiction, the points will be awarded based on a weighted average using the length or population of the project in each jurisdiction.

**RESPONSE:**
- City/Township: _______
- Length of Segment within each City/Township: __________
- Housing Score: ______ (online calculation)

**SCORING GUIDANCE (70 Points)**
The applicant with the highest 2017 Housing Performance Score will receive the full points. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had a Housing Performance Score of 55 and the top project had a Housing Performance Score of 90, this applicant would receive \((55/90)*70\) points or 43 points.

Note: Metropolitan Council staff will score this measure.

Projects will use the city Housing Performance Score based on the project location. If a project is located in more than one jurisdiction, the points will be awarded based on a weighted average of the city or township scores for the project location based on the length of the project in each jurisdiction. If a project is located in a city or township with no allocation of affordable housing need (either there is no forecasted household growth or the area does not have land to support sewered development), then the project will not be disadvantaged by this measure and the project’s total score will be adjusted as a result.

If this is the case, then the total points possible in the application will be 930 instead of 1,000. The total points awarded through the rest of the application (900 as a hypothetical example) will be divided by 930, then multiplied by 1,000. Therefore, a project scoring 900 out of 930, will equate to 968 points on a 1,000-point scale.

If a portion of the project is located in a city with an affordable housing allocation and the other portion is located in a township with no affordable housing allocation, then a combination of the weighted average and no affordable housing methodologies should be used. This will result in a total score that will be somewhere between 930 and 1,000; then the score will need to be adjusted to fit a 1,000-point scale.
4. **Deficiencies and Safety (250 Points)** - This criterion addresses the project’s ability to improve the overall safety of the proposed project area. This includes how the project will overcome physical barriers or system gaps, correct deficiencies, and/or fix a safety problem.

A. **MEASURE**: Reference the “Project to RBTN Orientation” map generated at the beginning of the application process. Discuss how the project will overcome barriers (i.e., bridge or tunnel), fill gaps, or connects system segments in the pedestrian/bicycle network serving a K-12 school. The applicant should include a description of barriers and gap improvements for the project in context with the existing bicycle or pedestrian network serving the school(s). If the project is crossing or circumventing a barrier (e.g., river, stream, railroad corridor, freeway, or multi-lane highway), the applicant should describe the magnitude of the barrier (number of lanes, average daily traffic, posted speed, etc.) and how the proposed project will improve travel across or around that barrier. The description should include distance to and condition of the nearest parallel crossing of the barrier, including the presence or absence of bicycle and pedestrian facilities, number of lanes, average daily traffic, and posted speed limit. (100 Points)

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

Upload the “Project to RBTN Orientation” map.

**SCORING GUIDANCE (100 Points)**
The applicant will receive up to 100 points if the response shows that the project overcomes a physical barrier or system gap. The project that most meets the intent will receive the maximum points. Remaining projects will receive a portion of the maximum points based on the response. Projects that do not check the box or whose descriptions do not fulfill the intent of the criteria, will receive 0 points.

B. **MEASURE**: Discuss how the project will correct existing deficiencies or address an identified safety or security problem on the facility or within the project site. Address how these improvements will make bicycling and walking to the school a safer and appealing transportation alternative. Include any available project site-related safety data (e.g. crash data, number of conflict points to be eliminated) to demonstrate the magnitude of the existing safety problem. Where available, use of local crash data for the project length is highly encouraged. Crashes involving bicyclists and pedestrians should be reported for 2011-2015. As part of the response, demonstrate that the project improvements will reduce the crash potential and provide a safer environment (by referencing crash reduction factors or safety studies) and/or correct a deficiency. Qualitative data from parent surveys, other internal survey data, or stakeholder engagement supporting the safety/security improvements or deficiencies should also be addressed.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**
SCORING GUIDANCE (150 Points)

The applicant will receive points as demonstrated below, based on the magnitude of the deficiencies or safety issues and the quality of the improvements, as addressed in the response. The scorer will first place each project into one of the two categories below based on whether or not crash data or other qualitative data is cited as part of the response. Improvements that are supported by crash reduction factors, safety studies, survey data, and/or stakeholder engagement will be scored highest. The project with the most extensive improvements will receive the full points for each category below. Remaining projects will receive a share of the full points at the scorer’s discretion.

- For applicants that provide actual bicycle and pedestrian crash data to demonstrate the magnitude of the existing safety problem only. Applicant also demonstrates that the project will reduce the crash potential and provide a safer environment and/or correct a deficiency, supported by crash reduction factors, safety studies, survey data, and/or stakeholder engagement. The project that will reduce the most crashes will receive 150 points. The other projects in this category will receive a proportionate share between 76 and 150 points (i.e., a project that reduces one-half of the crashes of the top project would receive 113 points): 76 to 150 Points

- For applicants that do not provide actual bicycle and pedestrian crash data. Note, the applicant must still demonstrate the project’s ability to reduce the risk for bicycle and pedestrian crashes with the reduction of modal conflict points (bike/pedestrian, bike/car, pedestrian/car, and vehicle/vehicle), safety improvements that address these modal conflicts, or the project’s ability to correct deficiencies. The top project will receive 75 points while other projects will receive a portion of the 75 points based on the quality of the project and response: 0 to 75 Points
5. Public Engagement/Risk Assessment (130 Points) - This criterion measures the planned public engagement, the number of risks associated with the project, and the steps already completed in the project development process. These steps are outlined in the checklist in the required Risk Assessment.

A. **MEASURE:** Describe the public engagement process that will be used to include partners and stakeholders (e.g., schools, parents, law enforcement, road authorities, and other impacted community members) and build consensus during the development of the proposed project. The number and types of meetings to be held, notices or other notification distributed, stakeholder contacts, and any additional descriptive information should be included in the discussion of the engagement process. As part of the required attachments, copies of all parent survey results must also be attached to the application. The applicant should note if parent surveys were not collected as part of the SRTS planning process.

**RESPONSE (Limit 2,800 characters; approximately 400 words):**

**SCORING GUIDANCE (45 Points):**

The applicant will be scored on the comprehensiveness and quality of the planned public engagement activities. Additionally, applicants with a project selected through a public engagement process should score higher than projects without this engagement step. Community support, as displayed through parent surveys and stakeholder contacts, should also be considered in the scoring. Note: parent surveys are attached for MnDOT informational purposes only.

The project with the most extensive near-term engagement process (current year through project construction year), including any completed engagement activities for the proposed project, will receive the full points. Remaining projects will receive a share of the full points at the scorer’s discretion.

B. **MEASURE:** Applications involving construction must complete the Risk Assessment. This checklist includes activities completed to-date, as well as an assessment of risks (e.g., right-of-way acquisition, proximity to historic properties, etc.).

**RESPONSE (Complete Risk Assessment):**

Please check those that apply and fill in anticipated completion dates for all projects, except for new/expanded transit service projects or transit vehicle purchases.

1) **Layout (30 Percent of Points)**

Layout should include proposed geometrics and existing and proposed right-of-way boundaries

100% □ Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties that the project goes through or agencies that maintain the roadway(s)). **A PDF of the layout must be attached along with letters from each jurisdiction to receive points.**

50% □ Layout completed but not approved by all jurisdictions. **A PDF of the layout must be attached to receive points.**

0% □ Layout has not been started

Anticipated date or date of completion: ________
2) **Review of Section 106 Historic Resources (20 Percent of Points)**

100% □ No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge

100% □ There are historical/archeological properties present but determination of "no historic properties affected" is anticipated.

80% □ Historic/archeological property impacted; determination of "no adverse effect" anticipated

40% □ Historic/archeological property impacted; determination of "adverse effect" anticipated

0% □ Unsure if there are any historic/archaeological properties in the project area.

Project is located on an identified historic bridge: □

3) **Right-of-Way (30 Percent of Points)**

100% □ Right-of-way, permanent or temporary easements either not required or all have been acquired

50% □ Right-of-way, permanent or temporary easements required, plat, legal descriptions, or official map complete

25% □ Right-of-way, permanent or temporary easements required, parcels identified

0% □ Right-of-way, permanent or temporary easements required, parcels not all identified

Anticipated date or date of acquisition _________

4) **Railroad Involvement (20 Percent of Points)**

100% □ No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable)

50% □ Railroad Right-of-Way Agreement required; negotiations have begun

0% □ Railroad Right-of-Way Agreement required; negotiations have not begun.

Anticipated date or date of executed Agreement ________

**SCORING GUIDANCE (85 Points)**

The applicant with the most points on the Risk Assessment (more points equate to less project risk) will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the application being scored had 40 points and the top project had 70 points, this applicant would receive (40/70)*85 points or 49 points.
6. Cost Effectiveness (100 Points) – This criterion will assess the project’s cost effectiveness based on the total TAB-eligible project cost and total points awarded in the previous five criteria.

A. **MEASURE:** This measure will calculate the cost effectiveness of the project. Metropolitan Council staff will divide the number of points awarded in the previous criteria by the TAB-eligible project cost (not including noise walls).

- Cost effectiveness = total number of points awarded in previous criteria/total TAB-eligible project cost (not including noise walls)

**RESPONSE (This measure will be calculated after the scores for the other measures are tabulated by the Scoring Committee):**

- Total Project Cost (entered in Project Cost Form): __________ (automatically calculated)
- Enter amount of Noise Walls: __________
- Points Awarded in Previous Criteria: ____ (entered by Metropolitan Council staff)

**SCORING GUIDANCE (100 Points)**

The applicant with the most points (i.e., the benefits) per dollar will receive the full points for the measure. Remaining projects will receive a proportionate share of the full points. For example, if the top project received .0005 points per dollar and the application being scored received .00025 points per dollar, this applicant would receive (.00025/.0005)*100 points or 50 points.

The scorer for this measure will also complete a reasonableness check of the total project cost that is used for this measure. The scorer may follow up with the applicant to clarify any questions. Up to 50 percent of points awarded for this measure can be deducted if the scorer does not believe that the cost estimate is reasonable.

**TOTAL: 1,100 POINTS**