INFORMATION ITEM

| DATE: | July 19, 2019 |
|--------------|--|
| TO: | Technical Advisory Committee |
| PREPARED BY: | Joe Barbeau, Senior Planner (651-602-1705) Steve Peterson, Manager of Highway Planning and TAC/TAB Process (651-602-1819) Elaine Koutsoukos, TAB Coordinator (651-602-1717) |
| SUBJECT: | 2020 Regional Solicitation: HSIP Draft |

Attached is the draft Highway Safety Improvement Program (HSIP) solicitation language along with new draft scoring guidance. A work group is in the process of suggesting updates. Input from the Funding & Programming Committee can be conveyed to that group.

HSIP Solicitation

The attached draft Solicitation language includes several changes, including:

- The federal maximum award is increased from \$1.8M to \$2.0M.
- The maximum total project cost (\$2.0M in 2018) limitation is eliminated
- The stated intent to use 70% of the funds on reactive projects and 30% of the funds on proactive projects has been removed to provide more flexibility in project selection.
- To reflect the Regional Solicitation, the draft HSIP solicitation includes the requirement of a "before" photo.
- Reflective of the Regional Solicitation, completion of an ADA transition plan is shown as a qualifying criterion. Only substantial work toward completion was required in 2018.
- For reactive projects, the number of fatal and serious injury crashes will be provided for 2009-2018.
- Shoulders beyond two feet in width can be provided, though any width beyond two feet cannot be paid for with federal funds.

Draft Scoring Guidance

The attached draft HSIP scoring guidance awards points as follows:

- Reactive Projects
 - Benefit/Cost Ratio: 75%
 - Meets Intent of the HSIP Program: 25%
- Proactive Projects
 - o Connection to 2014-19 Minnesota Strategic Highway Safety Plan: 10%
 - Cost per Mile or Cost per Intersection: 20%
 - Wide Strategy Deployment vs. Single Spot Location: 20%
 - Average Annual Daily Traffic (AADT): 5%
 - Fatal and Serious Injury Crashes (10 years): 5%
 - Crash Reduction Factor: 25%
 - Part of a Plan: 15%

DRAFT July 8, 2019 HSIP

Highway Safety Improvement Program

For State Fiscal Years 2024 and 2025

Metro District Program Criteria

Minnesota Department of Transportation Metro District Traffic Engineering February 2020

Table of Contents

| Introduction |
|--|
| Qualifying Criteria |
| Prioritization Criteria |
| Required Material and Special Instructions7-10 |
| Crash Reduction Factors |
| Use of Fatal Crashes |
| Appendix: |
| A - MnDOT Metro District Traffic Engineering Contacts |
| B - HSIP Timeline Flowchart |
| C - Traffic Signals |
| D - Guidelines for HSIP-funded narrow shoulder paving in conjunction with resurfacing projects |
| E - Sample HSIP Benefit / Cost Worksheet |
| F - Recommended Service Life Criteria |

HSIP Application (Form 1)

Project Information Sheet (Form 2)

Introduction

This document explains the requirements, and gives guidance for the Highway Safety Improvement Program (HSIP) to applicants desiring to obtain federal funds under the Federal FAST Act legislation. In FAST Act, the purpose of HSIP is to achieve a significant <u>reduction</u> <u>in traffic fatalities and serious injuries</u> on all public roads. Projects submitted should have the greatest potential of achieving this objective. See Appendix B for a timeline flowchart of the HSIP solicitation, application and evaluation process.

General Policies:

- 1. HSIP funds are available to MnDOT; the counties of Anoka, Carver, Chisago, Dakota, Hennepin, Ramsey, Scott, and Washington; and the State Aid eligible cities and towns within those counties. Applicants that are not State Aid cities or counties in the eight-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.
- 2. The maximum HSIP federal award is \$2,000,000 per project. A minimum local match of 10% of the total project cost is required. The match must be in "hard dollars." Soft matches (i.e.; volunteer labor, donated materials, professional services) cannot be included in the match.
- 3. HSIP funding cannot be used as a "payback" source of funding, whereby local agencies construct a project and anticipate future reimbursement monies from HSIP funds.
- 4. This solicitation is for both "Proactive" and "Reactive" projects. Distribution of funds between these two project types will depend on a number of factors including the dollar amount and number of projects submitted in each category, types of projects submitted and geographic balance of projects throughout the Metro District.
- 5. Funding is for roadway construction and reconstruction projects designed to decrease the frequency and/or severity of crashes. These crashes can involve pedestrians, bicycles, and other non-motorized vehicles. The project must be a permanent improvement. Right-of-way, design, and construction engineering costs are not fundable and shall not be included in the project cost. Please refer to http://safety.fhwa.dot.gov/hsip/
- 6. The amount of federal funds awarded is based upon the original submission. Any increase in scope or costs will be the responsibility of the applicant.

Projects awarded funding through the regional HSIP solicitation are subject to the Region's "Program Year Policy" and "Scope Change Policy" available at <u>https://metrocouncil.org/Transportation/Planning-2/Transportation-Planning-Process/Transportation-Advisory-Board/TAB-Policies.aspx?source=child</u>.

HSIP is a federally funded traffic safety program. The amount of funding available for this 2020 Metro District solicitation for State Fiscal Years 2024 and 2025 is up to **\$?? million** for the two-year period. Additional funding may be available in State Fiscal Years 2021, 2022, and 2023.

The objective of the HSIP program is to identify, implement, and evaluate low-cost / highbenefit, or smaller stand-alone safety projects focused on reducing fatal and serious injury crashes.

Qualifying Criteria

The objective of the Highway Safety Improvement Program (HSIP) is to identify, implement, and evaluate cost effective construction safety projects with a primary goal of **reducing and preventing fatal and serious injury crashes on all public roads.**

Priority will be given to smaller stand-alone, low-cost / high-benefit projects. Applicants should submit focused safety projects and not asset replacement projects unless the replacement project by itself increases safety. See Appendix C for additional traffic signal requirements. Safety features, such as guardrails, that are routinely provided as part of a broader project should be funded from the same source as the broader project. In some instances, narrow shoulder paving in conjunction with resurfacing projects may be allowed. See Appendix D for this exception.

FOR PROACTIVE PROJECTS:

For MnDOT Metro District and the Metro counties, their road safety plans should be the starting point for selecting projects for this solicitation. For state and county roads, projects that originate from a road safety plan will be given priority. For local streets, a city may propose strategies similar to what is in their county's safety plan if applicable.

The following crash data is provided to assist cities in focusing on the types of projects to submit. On local roads (MSAS and city streets) in the Metro District over the latest 5 year period available (2014-2018) there have been 1315 fatal and serious injury crashes:

- 458 (35%) involved two or more vehicles colliding
- 339 (26%) involved a pedestrian
- 118 (9%) involved a bicyclist
- 96 (7%) involved hitting a tree or shrub

Seventy-five percent of the fatal and serious injury crashes fall into these four categories listed above, so the focus should be on low-cost solutions that are geared toward impacting those types of crashes.

Reactive projects should propose safety improvements that directly address the types of crashes experienced within the project area.

Priority will be given to applications that are making impacts throughout the network (at multiple locations) or via a corridor-based approach.

Signalized intersections in urban areas tend to involve more risk than other types of intersections. A focus on signalized intersections, such as countdown timers, signal retiming, enforcement lights, curb extensions, etc. would have an impact at these target crashes.

The following is a list of example projects that would be considered for proactive funding with this program:

FOR REACTIVE PROJECTS:

For this solicitation, proposed projects qualify for the HSIP program by having a benefit/cost (B/C) ratio of 1.0 or greater*. (Note: The B/C ratio shall exclude right-of-way costs. The cost used should be the total project cost, not the amount of requested HSIP dollars.

*Only crashes contained within the Minnesota Department of Public Safety's database can be used to determine the B/C for project submittals. Crash data must be obtained from MnDOT. MnDOT Metro District Traffic Office will provide a crash listing, upon request. (See Appendix A)

Prioritization Criteria

The HSIP project evaluation committee will determine if the submitted projects have met the intent of the qualifying criteria and HSIP.

FOR REACTIVE PROJECTS:

As in the past solicitation, the reactive projects will be prioritized by:

- Highest B/C ratio
- The scoring committee will review the projects to determine how well they meet the qualifying criteria and intent of the HSIP program.

FOR PROACTIVE PROJECTS:

For Proactive projects, priority will be given to projects identified in road safety plans, and projects that have the highest possibility of reducing the chance of fatal and serious injury crashes. The following criteria will be used in ranking proactive projects:

- Connection to the 2014-2019 Minnesota Strategic Highway Safety Plan (SHSP). This Plan can be found at the following link: http://www.dot.state.mn.us/trafficeng/safety/shsp/Minnesota_SHSP_2014.pdf
- Cost/mile or cost/intersection
- Is strategy a wide deployment vs a single spot location
- Average annual daily traffic (AADT)
- Fatal (K) & serious (A) injury crashes (10 years)
- Crash factor for the specific strategy
- Part of a plan (safety plan or road safety audit recommendations) include a link to or an excerpt from the existing plan

EVALUATION PROCESS:

Project proposals will be reviewed by MnDOT's Metro District Traffic Engineering unit initially to determine if they meet the qualifying criteria. The HSIP committee will finalize a prioritized list of projects to be funded.

The HSIP committee will consist of:

- MnDOT Metro District Traffic Engineer Program Support
- MnDOT Metro Traffic Safety Specialist
- MnDOT State Traffic Safety Engineer
- Two County/City Engineers
- Metropolitan Council Regional Highway Planner

<u>Required Material and</u> <u>Special Instructions</u>

Following is a list of materials <u>required</u> to submit per project. Failure to provide this information may exclude the submission from consideration:

- HSIP application (Form 1) (See appendix for Form 1)
- Project information sheet (Form 2) (See appendix for Form 2)
- Location map

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.

- Project plan or preliminary layout/scope of work proposed.
- Provide the AADT or an average AADT for your project area.
- For intersection projects only, provide collision diagrams. Include crash listing obtained from MnDOT. MnDOT will not provide collision diagrams.
- The applicant must include a letter of support from the agency that owns/operates the facility (if different from 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.
- 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.
- Projects on MSAS and CSAH roadways must meet state aid standards.
- The project must comply with the Americans with Disabilities Act (ADA).
- 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 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 plan must be adopted by the local agency before the application deadline. For the 2022 funding cycle, this requirement may include that the plan is updated within the past five years. Please document which of these apply:

 \Box 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 and link to plan:

 \Box The applicant is a public agency that employs 50 or more people and does not have an adopted ADA transition plan that covers the public right of way/transportation.

□ 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 and link to plan: _____

 \Box The applicant is a public agency that employs fewer than 50 people and does not have a completed ADA self-evaluation that covers the public rights of way/transportation.

FOR PROACTIVE PROJECTS:

• Provide total miles of strategy deployment.

Provide a reasonable Crash Reduction Factor (CRF) from the FHWA's CMF Clearinghouse (MUST include a printout of the CRF reference page) <u>http://www.cmfclearinghouse.org/</u>

- Number of fatal (K) and serious (A) injuries in the past 10 years (2009-2018) that have occurred where you propose to implement an HSIP project. MnDOT will provide this crash data upon request. (Projects may be eligible for HSIP even if no fatal (K) or Severe (A) injuries have occurred in your implementation area.)
- Collision diagrams may be submitted but are not required.
- Crash data must be obtained from MnDOT. MnDOT Metro District will provide a crash listing upon request. See Appendix A. Crash data requests should be made as soon as possible, but before **February 20, 2020**. The applicant is responsible to convert the crash listing provided by MnDOT into collision diagrams when applicable.

- If on a trunk highway, provide signed Intersection Control Evaluation (ICE) report for proposed intersection traffic control changes.
- MnDOT and counties, please attach copy of the appropriate page(s) from your highway safety plan for projects submitted that are referenced in your Plan.

FOR REACTIVE PROJECTS:

- Provide a reasonable Crash Reduction Factor (CRF) from the FHWA's CMF Clearinghouse (MUST include a printout of the CRF reference page) <u>http://www.cmfclearinghouse.org/</u>
- Crash Data The crash data shall include crashes from calendar years **2016-2018**. Only crashes contained within the Minnesota Department of Public Safety's database can be shown. This is to ensure that all project proposals can be equally compared. A crash listing can be obtained from MnDOT upon request (see Appendix A for contact information). Crash data should include all crash types and severities, including pedestrian and bicycle crashes.
- Number of fatal (K) and serious (A) injuries in the past 10 years (2009-2018) that have occurred where you propose to implement a HSIP project. MnDOT will provide this crash data upon request. (Projects may be eligible for HSIP even if no fatal (K) or severe (A) injuries have occurred in your implementation area.)

If an individual crash is not in the DPS crash database, it cannot be included in the analysis or the submittal, unless the agency provides acceptable proof of the existence of the crash. Acceptable proof is a copy of the police or citizen accident report. If a crash report was not written, the crash may not be included. If the crash had no injuries and the minimum dollar amount was not met ("N" in the "\$min" box on a police report), the crash cannot be included.

Crash data requests to MnDOT should be made as soon as possible but before February 20, 2020. Requests made after February 20 may be significantly delayed due to limited resources. MnDOT will not provide collision diagrams.

 HSIP B/C Worksheet – A sample HSIP B/C worksheet is included in Appendix E. Refer to Appendix F for recommended service life criteria. For the Excel version, click on <u>HSIP Benefit Cost Worksheet</u> All crash types and severities, including pedestrian and bicycle crashes from calendar years 2016 - 2018 need to be identified in the HSIP B/C worksheet.

- If on a trunk highway, provide signed Intersection Control Evaluation (ICE) report for proposed intersection traffic control changes.
- Description of how the project meets the intent of the HSIP program (i.e. reduce fatal and A injury crashes within the proposed project area)
- Proposed roundabouts must address mini-roundabouts as an option

SUBMISSION OF APPLICATION:

Applicants must send two paper copies of each project submittal along with an electronic submittal.

Paper copies to:

MnDOT, Traffic Engineering Attn: Lars Impola 1500 West County Road B2 Roseville, MN 55113

Electronic submittal to: Lars.Impola@state.mn.us

Crash Reduction Factors

A Crash Reduction Factor (CRF) is the percentage crash reduction that may be expected after implementing a given countermeasure. A CRF should be regarded as a generic estimate of the effectiveness of a countermeasure. The estimate is a useful guide, but it remains necessary to apply engineering judgment and to consider site-specific environmental, traffic volume, traffic mix, geometric, and operational conditions, which will affect the safety impact of a countermeasure.

The proposal should reference the FHWA Crash Modification Factors (CMF) Clearinghouse, which can be found at the following website <u>http://www.cmfclearinghouse.org</u>

For all applications, the applicant is required to write a brief logical explanation on why they chose a particular CRF.

In lieu of relying on crash reduction tables, proposals may contain an estimate of crash reductions based upon logical assumptions. The proposal will have to thoroughly demonstrate in a logical fashion how each improvement will impact each type of crash. The HSIP Committee will review the documentation for accuracy and concurrence with logic.

Some examples of acceptable estimates are listed below:

Example 1: A project is proposing closure of a median at an intersection. Logically, all left turning and cross street right angle crashes will be eliminated. (100% reduction in these types of crashes).

Example 2: A project is proposing a traffic signal revision including creating a protected left turning phase for the minor leg of the intersection. This project should reduce the amount of minor leg left turn crashes significantly (90% reduction). Additionally, any significant improvement in capacity would reduce rear end collisions slightly (10% reduction for minor capacity improvements, 20% for significant improvements).

Example 3: A project is proposing a traffic signal revision including adding left and right turn lanes. Adding turn lanes should reduce rear end collisions and some turning collisions depending on proposed versus existing phasing. (20% reduction in impacted rear end collisions is reasonable).

The project initiator may contact a member of the MnDOT review team (see Appendix A) to discuss crash reduction assumptions for each improvement project prior to submittal.

If only one improvement is included in the proposed project, the crash reduction factors from the FHWA CMF Clearinghouse, or a percentage reduction based on an estimated procedure described above can be entered directly into the benefit/cost (B/C) worksheet. If two improvements are included in the proposed project, the overall crash reduction factor should be determined using the "multiple safety improvement crash reduction formula" described below.

Multiple Safety Improvement Crash Reduction Formula:

• $CRF = 1 - [(1 - CRF1) \times (1 - CRF2)]$

CRF is the overall crash reduction factor expressed as a decimal (to two significant digits) to be used on the B/C worksheet

CRF1 is the crash reduction factor for the first improvement expressed as a decimal

CRF2 is the crash reduction factor for the second improvement expressed as a decimal.

- Each crash may only be used on one B/C worksheet.
- Use the total cost of the project in the denominator on the B/C worksheet(s).
- Submit all B/C worksheets for documentation purposes.
- No more than two CRF's per worksheet and location will be allowed.

Use of Fatal and Injury Crashes

| Type of Crash | Crash Severity | Cost per Crash | | |
|----------------------|----------------------|----------------|--|--|
| Fatal (F) | K | \$11,000,000 | | |
| Personal Injury (PI) | A Incapacitating | \$590,000 | | |
| Personal Injury (PI) | B Non-Incapacitating | \$170,000 | | |
| Personal Injury (PI) | C Possible | \$87,000 | | |
| Property Damage (PD) | Ν | \$7,800 | | |

Since fatal crashes are often randomly located, there is considerable debate as to whether they should be treated as personal injury crashes or as fatalities. Furthermore, the value assigned is subject to many considerations. With the above in mind, the following criteria shall be used when computing expected crash reduction benefits:

1. The cost assigned to a fatal crash may be used if there are two or more "correctable" fatal crashes within a three-year period (correctable is defined as the type of crash that the improvement is designed to correct).

OR

2. The cost per fatal crash may be used when there is at least one correctable fatal crash **and** two or more type "A" injury crashes within a three-year period.

If the above criteria are not satisfied, the correctable fatal crash shall be treated as two type "A" personal injury crashes ($K = 2 \times A$) when computing the benefit-cost ratio. To do this, enter the correctable fatal crash as two type "A" personal injury crashes in the "A" category on the HSIP B/C worksheet.

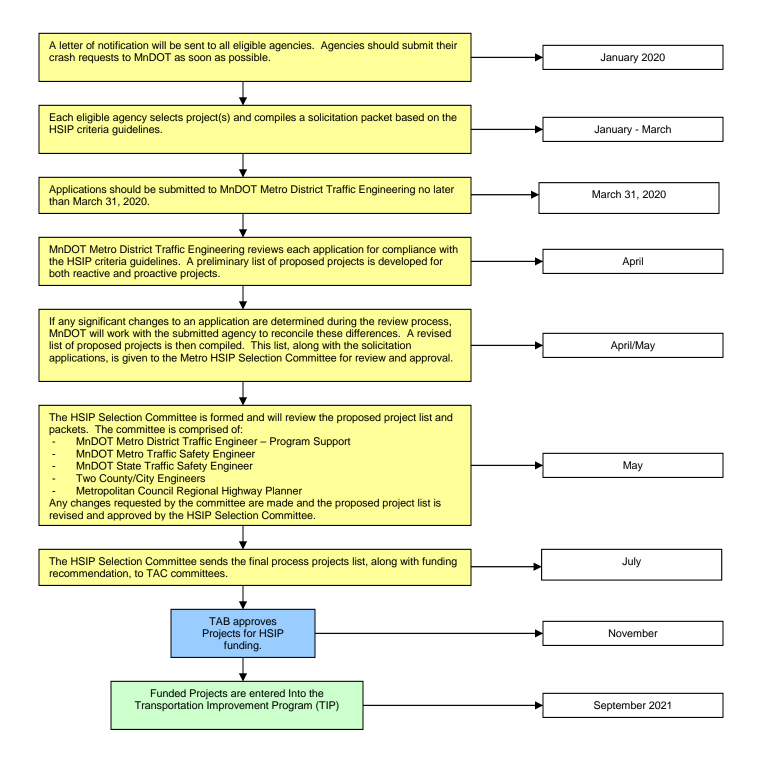
Appendix A

MnDOT Metro District Traffic Engineering Program Support Contacts

| Information | <u>Contact</u> | Phone Number | |
|----------------------|----------------|---------------------------|--------------|
| Proposal Content | Kaare Festvog | kaare.festvog@state.mn.us | 651/234-7814 |
| Proposal Content | Lars Impola | lars.impola@state.mn.us | 651/234-7820 |
| Crash Information | Cherzon Riley | cherzon.riley@state.mn.us | 651/234-7836 |

Appendix B

Highway Safety Improvement Program (HSIP) Metro District Process Timeline (2020)



Appendix C

Traffic Signals:

In most cases, traffic signals are not safety control devices. They assign right of way for vehicles and are necessary for operational purposes. However, in some cases they can improve safety. The objective for the Highway Safety Improvement Program is to reduce the occurrence of and the potential for fatalities and serious injuries resulting from crashes on all public roads" (23 CRF 924.5). Signal projects will be considered for funding provided they meet the following criteria.

1. New Signals:

- Warrant 7, Crash Experience from the Minnesota Manual on Uniform Traffic Control Devices (MMUTCD) must be met. Specifically, "5 or more reported crashes, of the types susceptible to correction by a traffic control signal, have occurred within a 12-month period." Exceptions to meeting this warrant may be made if an adequate case is made on how the new signal will "reduce the number of, or potential for, fatalities and serious injuries" as required by FAST Act.
- All new signals on a trunk highway shall meet current MnDOT design standards. If exceptions to incorporating these standards are necessary due to site-specific conditions, explanation should be included with the application.
- Installation of red light running (enforcement) lights is strongly encouraged. Installation costs are low when installed with new signals and they provide the benefit of red light running enforcement to be accomplished by one law enforcement officer, instead of two.
- Documentation should be provided confirming that other intersection types were considered but are not feasible. Those considered should include intersection types that reduce the probability of severe right-angle crashes. Roundabouts, reduced conflict intersections (RCI) and some alternative intersection types fall into this category.

2. Existing Signals:

- Rebuilding an existing signal system may be eligible for HSIP funding if it is necessary for implementation of a geometric improvement, where the signal system cost is incidental to the primary geometric safety improvement on the project.
- Rebuilding an existing signal system without geometric improvements may be eligible for HSIP funding if additional safety devices are included, such as: adding mast arms, adding signal heads, interconnect with other signals, etc.
- 3. Retiming of Signal Systems:
 - The development and implementation of new signal timing plans for a series of signals, a corridor, or the entire system may be eligible for HSIP funds (to be approved by the HSIP project evaluation committee).

Appendix D

Guidelines for HSIP-funded narrow shoulder paving in conjunction with resurfacing projects:

If narrow shoulder paving projects are funded through HSIP, it makes sense under certain circumstances to do the work in conjunction with a resurfacing project, rather than as a separate, stand-alone project. Work involving the paving of existing aggregate or turf shoulders with 1 to 2 feet of pavement may be allowed within the following guidelines:

- Narrow shoulder paving can be done in conjunction with resurfacing if the project is along one of the segments specifically identified in the County Road Safety Plan for this type of work.
- The project can be at a different location than those identified in the CRSP if it is along a higher-risk segment, as identified in the CRSP. The CRSP assigns a risk rating to highway segments based on the following criteria: traffic volume, rate and density of road departure crashes, curve density and edge assessment. The risk rating ranges from 0 (lower risk) to 5 (higher risk). If the proposed project is along a highway segment with a rating of 4 or 5, then it can be done in conjunction with a resurfacing project. This process ensures that narrow shoulder paving is being done at locations of higher risk rather than being driven by the schedule of pavement rehabilitation projects.
- The shoulder paving must include a safety edge and either shoulder or edgeline rumble strips.
- If a project is required to construct more than 2 foot shoulders per State Aid requirements, or if the applicant plans for more than 2 foot shoulders, HSIP funding can not be used.
- The applicant should use regular construction dollars to upgrade guardrail and other safety hardware as part of the resurfacing project.

<u>Appendix E</u> (B/C Worksheet Example)

| HS | | | Control Section | T.H. / Roadway | Location | | | Beginning Ref. Pt. | Ending Ref. Pt. | State, County, City or Township | Study Period Begins | Study Period Ends | |
|-----------------------------------|----------------------|--------|-----------------------|-------------------|----------------|------------------|--|--------------------------------|--------------------|---------------------------------------|-----------------------------------|-------------------------|------------|
| works | nee | | | | | | | | | | | | |
| | | | Descriptio | | | | | | | 1 | | 1/1/2013 | 12/31/2015 |
| Accid | ent Dia | | Proposed 1 RearEnd | | 2 Sideswipe | 3 Left Tur | n Main Line | 5 Right Angle | 4,7 Ran off Road | 8,9 Head On/ | | 6, 90, 99 | |
| | < | Codes | | | Same Direction | ſ | - | + | | Sideswipe -Opposite Direction | Pedestrian | Other | Total |
| | Fatal | F | | | | | | | | | | | |
| | y (PI) | A | | | | | | | | | | | |
| Study Period : | Personal Injury (PI) | в | | | | | | | | | | f | |
| Number of Crashes | Person | С | | j | | | | | | | | | |
| | Property Damage | PD | | | | | | | | | | | |
| % Change | Fatal | F | | | | | | | | | | | |
| in Crashes | | A | | | | | | | | | | | |
| *Use Desktop | PI | в | | | | | | | | | | | |
| Reference for Crash | | С | | | | | | | | | | | |
| Reduction Factors | Property Damage | PD | | | | | | | | | | | |
| | Fatal | F | | | | | | | | | | | |
| Change in | | A | | | | | | | | | | | |
| Crashes | PI | в | | | | | | | | | | | |
| = No. of crashes x % change in | _ | С | | | | | | | | | | | |
| crashes | Property Damag e | PD | | | | | | | | | | | |
| Year (Safety) | Impro | vemer | nt Construc | ction) | | | | | | | | | |
| Project Cost | (exclu | de Ri | ght of Way | <i>ì</i>) | | Type of Crash | Study Period: Change in Crashes | Annual Change in Crashes | Cost per Crash | Annual Benefit | | B/C= | |
| Right of Way | Cost | s (opt | ional) | | | F | | | \$ 1,180,000 | | Using present | worth values, | |
| Traffic Grow | th Fa | ctor | | | 0.5% | Α | | | \$ 590,000 | | B = | \$ | - |
| Capital Reco | very | | | | | В | | | \$ 170,000 | | C= | | 8 - |
| 1. Discount l | Rate | | | | 1.3% | С | | | \$ 87,000 | | See "Calculation amortization. | ons" sheet for | |
| 2. Project Se | rvice | Life (| (n) | | | PD | | | \$ 7,800 | | 1.00 | Office of Traffi | |
| | | | | | | Total | | | | \$ - | | | July 2018 |

Appendix F

Recommended Service Life Criteria

| Description | Service Life | Description Service | |
|--|----------------|--|---------------|
| Interpretion & Troffic Control | <u>(years)</u> | | <u>vears)</u> |
| Intersection & Traffic Control | 20 | Roadway & Roadside | 20 |
| Construct Turning Lanes | 20 | Widen Traveled Way (no lanes added) | 20 |
| Provide Traffic Channelization | 20 | Add Lane(s) to Traveled Way | 20 |
| Improve Sight Distance | 20 | Construct Median for Traffic Separation | 20 |
| Install Traffic Signs | 10 | Wide or Improve Shoulder | 20 |
| Install Pavement Marking | 2 | Realign Roadway (except at railroads) | 20 |
| Install Delineators | 10 | Overlay for Skid Treatment | 10 |
| Install Illumination | 20 | Groove Pavement for Skid Treatment | 10 |
| Upgrade Traffic Signals | 20 | Install Breakaway Sign Supports | 10 |
| Install New Traffic Signals | 20 | Install Breakaway Utility Poles | 10 |
| Retime Coordinated System | 5 | Relocate Utility Poles | 20 |
| Construct Roundabout | 20 | Install Guardrail End Treatment | 10 |
| | | Upgrade Guardrail | 10 |
| <u>Pedestrian & Bicycle Safety</u> | | Upgrade or Install Concrete Median Barrier | 20 |
| Construct Sidewalk | 20 | Upgrade or Install Cable Median Barrier | 10 |
| Construct Pedestrian & Bicycle | | Install Impact Attenuators | 10 |
| Overpass/Underpass | 30 | Flatten or Re-grade Side Slopes | 20 |
| Install Fencing & Pedestrian Barrie | er 10 | Install Bridge Approach Guardrail | |
| Construct Bikeway | 20 | Transition | 10 |
| 2 | | Remove Obstacles | 20 |
| <u>Structures</u> | | Install Edge Treatments | 7 |
| Widen or Modify Bridge for Safet | y 20 | Install Centerline Rumble Strips | 7 |
| Replace Bridge for Safety | 30 | 1 | |
| Construct New Bridge for Safety | 30 | | |
| Replace/Improve Minor Structure | | | |
| Safety | 20 | | |
| Upgrade Bridge Rail | 20 | | |
| - 10 | 20 | | |

Source: Federal Highway Administration (FHWA)

| Federal HSIP Funding Application (Form 1) | | | | | | |
|---|-----------------------------|--|--------------------|--|--|--|
| INSTRUCTIONS: Complete and return completed application to Lars Impola, MnDOT, Metro District, 1500 West County Road B2, Roseville, Minnesota 55113. (651) 234-7820. Applications must be received by 4:30 pm or postmarked on April 30, 2020.*Be sure to complete and attach the Project Information form. (Form 2) | | | | | | |
| I. GEN | IERAL INFORMA | TION | | | | |
| 1. APPLICANT: | | | | | | |
| 2. JURISDICTIONAL AGENCY (IF DIFFERENT): | | | | | | |
| 3. MAILING ADDRESS: | | | | | | |
| CITY: | STATE: | ZIP CODE: | 4. COUNTY: | | | |
| 5. CONTACT PERSON: | TITLE: | TITLE: PHONE NO. | | | | |
| CONTACT E-MAIL ADDRESS: | | | | | | |
| II. PROJECT INFORMATION | | | | | | |
| 6. PROJECT NAME: | | | | | | |
| 7. BRIEF PROJECT DESCRIPTION - Include location, road name, type of improvement, etc (A complete description can be submitted separately): | | | | | | |
| 8. HSIP PROJECT CATEGORY – Circle which project grouping in which you wish your project to be scored. Proactive Reactive | | | | | | |
| III. PROJECT FUNDING | | | | | | |
| 9. Are you applying or have you applied for funds from another source(s) to fund this project? Yes No If yes, please identify the source(s): | | | | | | |
| | from another s | ource(s) to fund this p | roject? Yes 📃 No 🗌 | | | |
| | | ource(s) to fund this p G OF PROJECT TOTAL: | roject? Yes 📃 No 🗌 | | | |
| If yes, please identify the source(s): | 13. MATCH % | | roject? Yes 📃 No 🗌 | | | |
| If yes, please identify the source(s): 10. FEDERAL AMOUNT*: \$ | 13. MATCH % 14. SOURCE (| OF PROJECT TOTAL: | : SEE NOTE BELOW** | | | |

*Would you accept a federal award that covers 80% of the total project cost if non-HSIP federal funds were awarded?_____

**NOTE: If funding should become available in 2021, 2022, or 2023 would this project be able to be advanced to meet this schedule?_____Which years would work?_____

PROJECT INFORMATION (Form 2)

(To be used to assign State Project Number <u>after</u> 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. **Do not send this form to the State Aid Office. For project solicitation package only.**

COUNTY, CITY, or LEAD AGENCY _____

FUNCTIONAL CLASS OF ROAD _____

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

NAME OF ROAD ______ (Example: 1st Street, Main Avenue)

ZIP CODE WHERE MAJORITY OF WORK IS BEING PERFORMED _____

APPROXIMATE BEGIN CONSTRUCTION DATE (MO/YR) _____

APPROXIMATE END CONSTRUCTION DATE (MO/YR)

LOCATION: From: _____

TYPE 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)

DRAFT July 8, 2019 HSIP

Highway Safety Improvement Program

For State Fiscal Years 2024 and 2025

Scoring Guidance for Reactive and Proactive Projects

> Minnesota Department of Transportation Metro District Traffic Engineering 2020

SCORING GUIDANCE FOR REACTIVE PROJECTS:

| Criteria and Measures | Points | % of Total Points |
|-------------------------------------|--------|-------------------|
| 1. Benefit/Cost (B/C) Ratio | 750 | 75% |
| 2. Meets Intent of the HSIP Program | 250 | 25% |
| Total | 1,000 | 100% |

Reactive Project Scoring:

1. Benefit/Cost Ratio (750 Points) – Only projects with a B/C ratio of 1.0 or greater can be funded. Projects with a higher B/C ratio will receive more points.

SCORING GUIDANCE:

The applicant with highest B/C ratio 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 B/C ratio of 7.5 and the top project had a B/C ratio of 11.0, this applicant would receive (7.5/11.0)*750 points or 511 points. The scoring committee may reduce the points awarded if the methodology or data provided by the applicant is not reasonable.

 Meets Intent of the HSIP Program (250 Points) – Projects will be scored based on their ability to achieve a significant reduction in traffic fatalities and serious injuries on all public roads.

SCORING GUIDANCE

Projects will be awarded between 0 and 5 points based on the ability of the project to reduce fatal and serious injuries crashes. Scorers will assess the types of crashes that have occurred in the project area and the potential for the proposed solution to reduce the fatal and serious injury crash risk that has been documented.

Scorers will respond to the following statement:

The proposed project meets the intent of the HSIP program.

Strongly disagree: 0 points Disagree: 1 point Neutral: 2 points Slightly Agree: 3 points Agree: 4 points Strongly agree: 5 points

Multiple projects can receive 5 points in this scoring measure. Points awarded (0-5) will be multiplied by 50 to get a final score out of 250 points possible.

SCORING GUIDANCE FOR PROACTIVE PROJECTS:

Proactive Project Scoring:

| Criteria and Measures | Points | % of Total Points |
|--|--------|-------------------|
| 1. Connection to 2014-19 MN Strategic Highway Safety Plan (SHSP) | 100 | 10% |
| 2. Cost per Mile or Cost per Intersection | 200 | 20% |
| 3. Wide Strategy Deployment vs. Single Spot Location | 200 | 20% |
| 4. Average Annual Daily Traffic (AADT) | 50 | 5% |
| 5. Fatal and Serious Injury Crashes (10 years) | 50 | 5% |
| 6. Crash Reduction Factor | 250 | 25% |
| 7. Part of a Plan | 150 | 15% |
| Total | 1,000 | 100% |

- Connection to 2014-19 Minnesota Strategic Highway Safety Plan (SHSP) (100 Points) – The Minnesota Strategic Highway Safety Plan provides insight and direction on how to reduce traffic-related crashes that involve motor vehicles on Minnesota's roads. The plan has 20 focus-area priorities and associated strategies identified for Minnesota. This measure rewards project applications that help to further strategies (shown as bullet points below) in this plan. The pertinent infrastructure-based focus areas and strategies include the following:
 - 1. Lane Departure
 - Install shoulder and centerline rumble strips
 - Install enhanced pavement markings and edge line rumble strips on roads with narrow or no paved shoulders
 - Provide buffer space between opposite travel directions
 - Provider wider shoulders, enhanced pavement markings and chevrons for high-risk curves
 - Eliminate shoulder drop-offs, provide safety edges and widen or pave shoulders
 - 2. Intersections
 - Use indirect left-turn treatments and access management to minimize conflicts at divided highway intersections
 - Provide dynamic warning signs to alert drivers of conflicts at stop-controlled intersections
 - Improve intersection visibility by providing enhanced signing, delineation and lighting
 - Provide roundabouts at appropriate locations
 - Optimize signal operations with phasing, timing, coordination and clearance intervals
 - Supplement conventional red-light running enforcement with traffic signal confirmation lights and other technology enhancements that support enforcement efforts

- 3. Inattentive Driving
 - Install edge and centerline rumble strips on at-risk rural roads to alert drivers of possible lane departure
 - Install lighting and dynamic warnings at rural intersections to improve visibility of other vehicles and roadway user

4. Speed

- Install dynamic speed feedback signs at rural/urban transitions, school zones and work zones
- Incorporate curbs, sidewalks, lighting and other design elements to indicate lower speeds in transition areas

5. <u>Pedestrians</u>

- Strategies aimed specifically at improving safety for pedestrians
- 6. <u>Bicyclists</u>
 - Strategies aimed specifically at improving safety for bicyclists
- 7. <u>Trains</u>
 - Strategies aimed specifically at improving safety at train crossings

SCORING GUIDANCE

Projects will be awarded between 0 and 5 points based on the ability of the project to implement one or more of the strategies identified in the Minnesota Strategic Highway Safety Plan. Applicants could be awarded full points for either proposing a project that strongly advances one of the Plan's strategies or for a project that implements multiple strategies.

Scorers will respond to the following statement:

The project implements one or more of the strategies listed in the Minnesota Strategic Highway Safety Plan.

Strongly disagree: 0 points Disagree: 1 point Neutral: 2 points Slightly Agree: 3 points Agree: 4 points Strongly agree: 5 points

Multiple projects can receive 5 points in this scoring measure. Points awarded (0-5) will be multiplied by 20 to get a final score out of 100 points possible.

 Cost Per Mile or Cost per Intersection (200 Points) – This criterion will assess cost effectiveness of the infrastructure being proposed. Each application for a linear project will be scored on its total cost per mile while each application at an intersection will be scored on its total cost per intersection.

LINEAR PROJECTS

- Total project cost:______
- Project length: _____
- Cost effectiveness (project length / cost): _____

INTERSECTION PROJECTS

- Total project cost:______
- Number of intersections: _____
- Cost effectiveness (intersections / cost): _____

SCORING GUIDANCE

The linear project application with the highest cost effectiveness will be awarded full points. Remaining applications will receive a proportionate share of the full points. Similarly, the intersection project with the highest cost effectiveness will be awarded full points with remaining applicants receiving a proportionate share. For example if the linear application being scored was 0.0000089 miles/intersections per cost and the highest-rated project was 0.00000110 miles/intersections per cost, the application would receive (0.0000089/0.00000110)*200 points or 162 points.

Note: Because of the two different scales, two projects will be awarded the full 200 points.

3. Wide Strategy Deployment vs. Single Spot Location (200 Points) – This criterion addresses how far-reaching the project is by showing the number of separate project locations that are made safer by the project.

SCORING GUIDANCE

- 11 or more separate project locations: 200 points
- 6 10 separate project locations: 150 points
- 2 5 separate project locations: 100 points
- 1 project location: 50 points
- 4. Average Annual Daily Traffic (50 Points) This criterion quantifies the proposed project's potential impact by measuring the average annual daily traffic (AADT). The applicant must identify the location along the project length and provide the current AADT volume from the <u>MnDOT 50-series maps</u> (select *Twin Cities Metro Area Street Series* under *Traffic Volume (AADT)*).

SCORING GUIDANCE

The applicant with the highest AADT 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 an AADT of 1,000 vehicles and the top project had AADT of 1,500 vehicles,

this applicant would receive (1,000/1,500)*50 points or 33 points.

Projects will be split into freeways and non-freeway facilities for the scoring of this measure. The top scoring freeway project will receive full points and the top scoring non-freeway project will receive full points.

- 5. Fatal and Serious Injury Crashes (50 Points) This criterion measures the history of fatal (K) and serious injury crashes (A) from 2006 to 2015 that have occurred along the proposed project. Total K and A crashes for 2006-2015 will be tallied with each K crash being worth two times the number of each A crash.
 - Total crashes = 2* "K" Crashes + "A" Crashes

SCORING GUIDANCE

The applicant with the highest number of fatal and serious injury crashes 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 had 10 total crashes and the top application had 30 crashes, this application would receive (10/30)*50 points, or 17 points.

6. Crash Reduction Factor (250 Points) – This criterion awards points based on the crash reduction factor (CRF). Applicants must provide a reasonable crash reduction factor (CRF) via printout from the <u>Crash Modification Factor Clearinghouse.</u>

The score will be based on the aggregate of up to the maximum of two CRFs.

SCORING GUIDANCE

The applicant with the highest CRF for the proposed improvement will be awarded full points. Remaining applications will receive a proportionate share of the full points. For example if the application being scored has a CRF of 36 and the highest-rated project has a CRF of 48, the application would receive (36/48)*250 points or 188 points.

7. Part of a Plan (150 Points) – The project or the transportation problem/need that the project addresses must be in a planning or programming document. Reference the name of the appropriate safety plan, road safety audit, comprehensive plan, Safe Routes to School plan, regional/statewide plan, capital improvement program, corridor study document, or other official plan or program of the applicant agency that the project is included in and/or a transportation problem/need that the project addresses. Studies on a trunk highway must be supported by the Minnesota Department of Transportation and the Metropolitan Council. Applicants should include a link to a plan or plan excerpt and list the applicable:

SCORING GUIDANCE

Projects will be awarded points as follows:

150 pts – if the project is specifically listed or addresses a specific transportation need that is included in a stand alone SAFETY plan such as a County Safety Plan, District Safety Plan, Road Safety Audit, Road Safety Analysis, etc.

75 pts – If the project addresses a transportation need that is part of a safety discussion in a larger broader Plan such as a City Comprehensive Plan, etc.

0 pts – the project is not included in nor addresses a safety need in a plan.