ACTION TRANSMITTAL No. 2020-39

| DATE: | November 19, 2020 | | | |
|------------------------|--|--|--|--|
| TO: | TAC Funding & Programming Committee | | | |
| PREPARED BY: | Steve Peterson, Mgr of Highway Planning and TAB/TAC Process (651-602-1819) Joe Barbeau, Senior Planner (651-602-1705) | | | |
| SUBJECT: | 2020 Regional Solicitation Funding Scenario Options | | | |
| REQUESTED ACTION: | MTS staff requests that the Funding & Programming Committee forward one or more preferred funding scenarios/options to TAC. | | | |
| RECOMMENDED MOTION: | That the TAC Funding & Programming Committee recommend that TAC recommend Funding Scenario(s) and overprogramming options XX to TAB. | | | |

NOTE: At its November 18, 2020, meeting, the Transportation Advisory Board (TAB) may reduce the number of scenarios to be considered or provide other direction that will inform this item and the recommended motion. Any direction from TAB will be shared at the November 19, 2020, Committee meeting.

BACKGROUND AND PURPOSE OF ACTION: For the Committee's consideration, staff provides the following funding scenarios for consideration:

- <u>Historical Process (Orange)</u>: This scenario is similar to TAB's past selection history dating back to 2014. The scenario focuses on the midpoints of the TAB approved funding ranges (55.5% for Roadways, 30% for Transit/TDM, and 14.5% for Bicycle/Pedestrian) and within modal categories allocates funding based upon the number of application submittals within each application category.
- 2. <u>More Projects Scenario (Pink)</u>: This scenario maintains the modal midpoints of the TAB approved funding ranges, but within modes it focuses on application categories with lower federal maximum award amounts. This scenario shows 56 funded projects, made possible by focusing funding on the Traffic Management Technologies, Spot Mobility & Safety, Pedestrian, and Safe Routes to School application categories rather than the application categories with higher federal maximums such as Roadway Strategic Capacity and Multiuse Trails and Bicycle Facilities.

Table 1 shows the modal funding ranges into which each mode should fall. All scenarios, including all overprogramming options, fall into these ranges. Tables 2 and 3 summarize the two scenarios without including overprogramming, with the latter comparing population and jobs to federal funds, by county. Table 4 adds history for each scenario to address the funding trends by county. Tables 5 and 6 examine geographic distribution by dividing the region into four quadrants, adding another way to consider geographic disbursement of funds.

| | Roadways | Transit / TDM | Bicycle / Pedestrian | Total | | | |
|--------------|------------------------|------------------------|----------------------|--------|--|--|--|
| Ranges | 46%-65% \$89-\$125M | 25%-35% \$48-\$67M | 9%-20% \$17-\$39M | 100% | | | |
| Mid-Point | 55.5% \$107M | 30.0% \$58M (\$26M) | 14.5% \$28M | \$193M | | | |
| \$ Requested | \$300M | \$65M | \$97M | \$462M | | | |
| # of Apps | 57 | 32 | 52 | 132 | | | |

Table 1: Modal Funding Ranges

Table 2: Scenario Comparisons with No Overprogramming

| Scenario | Projects | Reg Sol Award | Match | Total Transp. Investment | Unique Applicants | Funded Equity Projects* |
|-----------------------|----------|------------------|--------|--------------------------------|----------------------|----------------------------|
| Historical Process | 46 | \$200M | \$209M | \$409M | 23 | 8 of 10 |
| More Projects | 56 | \$202M | \$200M | \$402M | 29 | 8 of 10 |

*"Funded Equity Projects" refers to any project that scored well enough to receive the equity "bonus points," awarded to any application that was awarded at least 80% of the equity points. Overall, 10 projects were awarded equity bonus points.

Table 3: County Demographics¹ and County Distribution with No Overprogramming

| | | | Submitted | 1. Hist | Funded | 2. More | Funded |
|----------|------------|------|-----------|---------------|--------|---------------|--------|
| County | Population | Jobs | Apps | Process | Apps | Projects | Apps |
| Anoka | 12% | 7% | 14 | \$22.8M (15%) | 4 | \$20.5M (13%) | 3 |
| Carver | 3% | 2% | 13 | \$15.7M (10%) | 5 | \$10M (6%) | 6 |
| Dakota | 14% | 11% | 22.5 | \$7.1M (5%) | 5.5 | \$7.4M (5%) | 6.5 |
| Hennepin | 41% | 53% | 36.5 | \$64.7M (41%) | 19 | \$76.4M (48%) | 22 |
| Ramsey | 18% | 19% | 22.5 | \$35.8M (23%) | 9 | \$41.0M (26%) | 12 |
| Scott | 5% | 3% | 5 | \$- | 0 | \$- | 0 |
| Wash. | 8% | 5% | 15.5 | \$10.8M (7%) | 2 | \$3.9M (2%) | 5 |
| Total* | 100% | 100% | - | \$157M | - | \$159M | - |

*Totals do not add up to the total funds available because the geographic distribution is unknown for Unique Projects and ABRT at this time.

Table 4: Historic County Funding Balance with No Overprogramming in 2020 Cycle

| County | Population | Jobs | 2014-2018 | 2014-2020 with Historical Process Scenario | 2014-2020 with More Projects Scenario |
|----------|------------|------|--------------|--|---|
| Anoka | 12% | 7% | \$43M (7%) | \$66M (8%) | \$66M (8%) |
| Carver | 3% | 2% | \$20M (3%) | \$36M (5%) | \$29M (4%) |
| Dakota | 14% | 11% | \$64M (10%) | \$78M (10%) | \$79M (10%) |
| Hennepin | 41% | 53% | \$335M (54%) | \$413M (52%) | \$417M (52%) |
| Ramsey | 18% | 19% | \$95M (15%) | \$131M (16%) | \$138M (17%) |
| Scott | 5% | 3% | \$36M (6%) | \$36M (5%) | \$36M (5%) |
| Wash. | 8% | 5% | \$25M (4%) | \$36M (5%) | \$29M (4%) |

¹ Population and jobs from Metropolitan Council Community Profiles, 2019

| | | | Submitted | 1. Hist | Funded | 2. More | Funded |
|----------|------------|------|-----------|---------------|--------|---------------|--------|
| Quadrant | Population | Jobs | Apps | Process | Apps | Projects | Apps |
| NW | 25% | 28% | 27 | \$49M (30%) | 10 | \$58.4M (35%) | 12 |
| NE | 23% | 23% | 28 | \$24.8M (15%) | 6 | \$20M (12%) | 10 |
| SE | 28% | 25% | 44 | \$49.2M (30%) | 16 | \$52.5M (32%) | 19 |
| SW | 24% | 24% | 27 | \$39.6M (24%) | 9 | \$33.9M (21%) | 10 |
| Total | | | | \$157M | - | \$159M | - |

Table 5: 2020 Quadrant Distribution with No Overprogramming

Table 6: Historic Quadrant Funding Balance with No Overprogramming in 2020 Cycle

| Quadrant | Population | Jobs | 2014-2018 | 2014-2020 with Historical Process Scenario | 2014-2020 with More Projects Scenario |
|----------|------------|------|--------------|--|---|
| NW | 25% | 28% | \$210M (36%) | \$259M (35%) | \$268M (36%) |
| NE | 23% | 23% | \$75M (13%) | \$100M (13%) | \$95M (13%) |
| SE | 28% | 25% | \$128M (22%) | 178M (24%) | \$181M (24%) |
| SW | 24% | 24% | \$169M (29%) | \$209M (28%) | \$203M (27%) |

At their October 22 and November 4 meetings, Funding & Programming Committee and TAC discussed several ideas for how to use the 10% (roughly \$20M) overprogramming within either of the two scenarios. Ideas and other general comments included:

- Agreement that skipping over high-scoring projects threatens to undermine the scoring process that all stakeholders have contributed to and helped score. Strong preference that this approach should not be used for an overprogramming option.
- Allow for partial funding of the applicants' requests for overprogrammed projects.
- Provide overprogramming options for Scott County, which does not have a funded application in either scenario. This also could be applied to Dakota County, which is the most under-funded county relative to its percent of the regional population.
- Use overprogramming to fund lower cost roadway (Traffic Management Technology and Spot Mobility and Safety application categories) or bicycle/pedestrian projects alongside the Historical Process, to maximize the number of projects funded.
- Concerns related to MnDOT funding and administration of projects.
 - Funding large highway projects and/or providing partial funding to large projects could lead to requests beyond MnDOT's means for 2024-2025, which poses a risk to the ability of all projects to be delivered. There is likely going to be more financial burden on project sponsors to pay than match than typically expected.
 - MnDOT also expressed concern that some of the remaining options fund a high number of projects and this presents a different burden on MnDOT Metro State-Aid staff to administer the projects. MnDOT and other stakeholder also noted that awarding federal funds to large number of small projects is inefficient because of the extra requirements and process with using federal funds.

The following four overprogramming options were developed based on committee feedback. There are three options for the Historical Process funding scenario and one option for the More Projects scenario.

Historical Process Funding Scenario Overprogramming Options:

• 1A: Each County Gets a Project (3 More Projects). The primary purpose of this option is to fund a project within each county and does so by not skipping over any higher-scoring

projects. It fully funds the #6 (an equity bonus project in Carver County) and #7 (Scott County) Strategic Capacity projects, as well as one more Pedestrian project.

- 1B: Each County Gets a Project, Partial Funding (10 More Projects). The primary purpose of this option is to fund Strategic Capacity project #7 (Scott County), which would provide Scott County with a project. In order to get to this project without skipping any higher scoring ones, it funds two projects at \$7M/project (the maximum award amount in 2018) instead of \$10M/project. It also adds one Multiuse Trail project, five more Pedestrian projects, and two Safe Routes to School projects.
- 1C: Additional Low-Cost Projects (9 More Projects). This was an approach discussed by committee members that funds a high number of additional low-cost projects in the roadways and bike/pedestrian application categories. It funds three more Traffic Management Technology, three more Spot Mobility and Safety, one more Multiuse Trails, four Pedestrian, and two Safe Routes to School projects.

More Projects Funding Scenario Overprogramming Option:

• 2A: Continue Modal Midpoints (4 More Projects). This option continues the modal midpoints for the extra \$20M. It funds one Traffic Management Technology, one Roadway Reconstruction project, one Transit Expansion project, and one Multiuse Trail project.

Table 7 shows the pros and cons of each of the four overprogramming options, while Tables 8 and 9 show the county funding balance of each option. Table 7 was created using the assumption that there is a desire to achieve better county funding balance for Scott County. Figure 1 at the end of the memo provides a decision tree to help guide TAB's decision-making process based on their goals for the use of the overprogramming funds.

The projects funded in each scenario and overprogramming option are shown in the attachments (tabular and map formats).

| Overprogramming | | |
|---------------------|--|--|
| Option | Pros | Cons |
| 1A: Each County | -Funds another equity project | -Only funds 1 more bike/pedestrian |
| Gets a Project | (Carver Co) | project |
| (3 more projects) | -Funds a project in Scott Co | |
| 1B: Each County | -Provides partial funding | -By partially funding 2 large projects, it |
| Gets a Project, | (\$7M/project) to projects in Scott | creates more risk that these projects will |
| Partial Funding | and Carver Co | not be delivered due to funding |
| (10 more projects) | Partially funds another equity | shortfalls |
| | project (Carver Co) | |
| 1C: Additional Low- | -Provides a hybrid of the Historic | -Does not fund any projects in Scott Co |
| Cost Projects | Process and More Projects | |
| (9 more projects) | Scenarios | |
| 2A: Continue Modal | -Funds a Dakota Co roadway | -Does not fund any projects in Scott Co |
| Midpoints | project | -Does not fund a \$10M Washington Co |
| (4 more projects) | Includes another transit project | roadway project |
| | Consistent with TAB's approach | -Funding more projects is |
| | on modal midpoints | administratively difficult for MnDOT and |
| | | less efficient use of federal funds |

Table 7: Pros and Cons of Each Overprogramming Option

Table 8: 2020 County Funding Balance: Historical Process

| | | | 1. Before | | | |
|----------|-----|------|-----------------|-------------|-------------|-------------|
| County | Рор | Jobs | Overprogramming | 1a | 1b | 1c |
| Anoka | 12% | 7% | \$23M (15%) | \$23M (13%) | \$23M (13%) | \$23M (13%) |
| Carver | 3% | 2% | \$16M (10%) | \$26M (15%) | \$23M (13%) | \$21M (12%) |
| Dakota | 14% | 11% | \$7M (5%) | \$7M (4%) | \$7M (4%) | \$7M (4%) |
| Hennepin | 41% | 53% | \$65M (41%) | \$65M (37%) | \$67M (38%) | \$72M (41%) |
| Ramsey | 18% | 19% | \$36M (23%) | \$36M (20%) | \$38M (21%) | \$40M (23%) |
| Scott | 5% | 3% | \$- | \$10M (6%) | \$7M (4%) | \$- |
| Wash. | 8% | 5% | \$11M (7%) | \$11M (6%) | \$12M (7%) | \$14M (8%) |

Table 9: 2020 County Funding Balance: More Projects

| County | Рор | Jobs | 2. Before Overprogramming | 2a |
|----------|-----|------|---------------------------|-------------|
| Anoka | 12% | 7% | \$20M (13%) | \$23M (13%) |
| Carver | 3% | 2% | \$10M (6%) | \$10M (6%) |
| Dakota | 14% | 11% | \$7M (5%) | \$14M (8%) |
| Hennepin | 41% | 53% | \$76M (48%) | \$82M (46%) |
| Ramsey | 18% | 19% | \$41M (26%) | \$44M (25%) |
| Scott | 5% | 3% | \$- | \$- |
| Wash. | 8% | 5% | \$4M (2%) | \$4M (2%) |

Other notes:

- 1. Members requested a summary of the "rules" of the Regional Solicitation and this is provided on the last page of the memo.
- Taken from the total amount (\$198M) is \$4.9 million for Unique Project(s) to be distributed by the 2022 Regional Solicitation. Criteria for unique project selection will be established in 2021.
- 3. The TAB-approved funding ranges included a \$5 million shift to Transit: \$4 million from Roadways and \$1 million from Bicycle/Pedestrian. This comes along with TAB's decision to allow for a \$25 million funding of a single ABRT route. TAB also agreed to a) only allowing a total of \$32 million to be awarded to BRT projects, which allows up to \$7M for other BRT projects.
- 4. Given the \$32 million BRT maximum, only one of the two projects ranked at the top of their respective categories (Transit Expansion and Transit Modernization) can be funded. Each of these projects is related to the Gold Line BRT project. In Transit Modernization it is a project for downtown Saint Paul stations that serves Gold Line BRT and several different transit routes and in Transit Expansion the submittal is for a new Gold Line parking facility near I-494 in Woodbury. To provide input to TAB's decision, the two applicants, Metro Transit and Washington County, consulted with the other project partners. Based on these conversations, the Gold Line project partners indicated preference for the Transit Modernization project if only one can be funded.
- 5. There is a New Market guarantee to ensure that at least one Transit Expansion or Modernization project is funded that serves areas outside of Transit Market Area 1 and 2 from the Transportation Policy Plan for at least one end of the project. (See Figure 3 for transit market areas)

Figure 1: Overprogramming Options

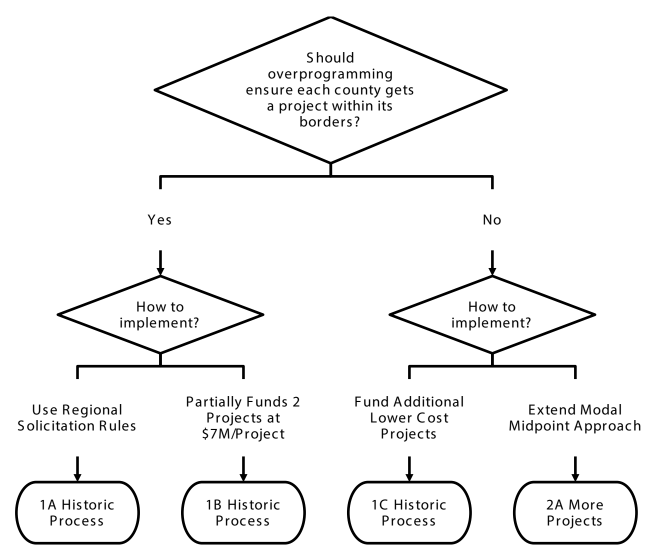
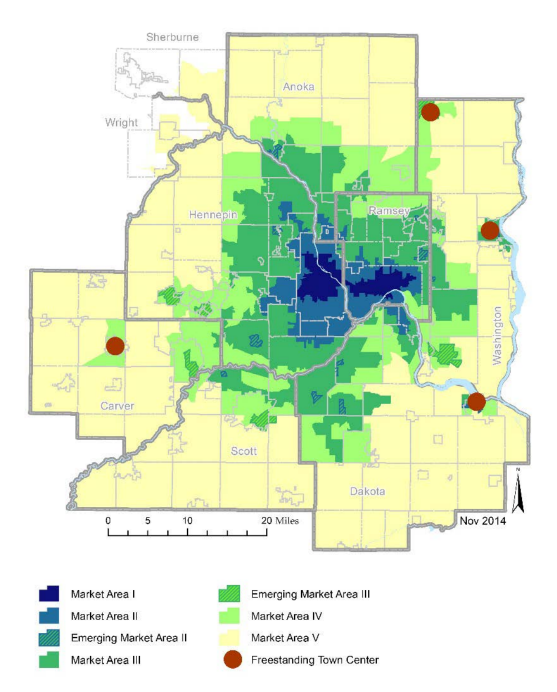


Figure 2: The Rules of Regional Solicitation Project Selection The following rules are highlighted in the 2020 Regional Solicitation application materials.

| | Followed in | |
|---|-----------------|--|
| Rule | 2020 Scenarios? | Comments |
| 1. Funding scenarios fall within the modal funding ranges approved by TAB | \checkmark | Both remaining funding scenarios meet this requirement (including all overprogramming options) |
| 2. A unique project set-aside of 2.5% (\$4.9M) is funded | \checkmark | Funding is set-aside in all funding scenarios |
| 3. TAB may or may not choose to fund at least one project from each application category. Traditionally, at least one project from each application category is funded | ~ | All funding scenarios fund at least the top 2 highest scoring projects |
| 4.Unwritten rule: Traditionally, projects are not "skipped" over to fund lower-scoring projects (unless another rule forces it) | \checkmark | All funding scenarios follow this unwritten rule |
| 5. There is a funding target of \$10M for the Bridge application category | \checkmark | All funding scenarios meet this requirement and fund \$13.9M of total funding for 2 bridge projects |
| 6. At least one project is funded for each of the five eligible roadway functional classifications | \checkmark | All funding scenarios meet this requirement |
| 7. Roadway projects must be spaced 3.5 miles apart on a corridor | \checkmark | All funding scenarios meet this requirement |
| 8. Projects cannot be awarded HSIP and Reg. Solicitation funds | \checkmark | There is one duplicate project that will accept the \$3.5M from the Reg. Solicitation instead of \$2M for HSIP |
| 9. Fund at least one transit "new market" service (outside of service areas 1 and 2) | \checkmark | All remaining funding scenarios fund either 5 or 6 transit "new market" projects |
| 10. A maximum of \$25M for Arterial Bus Rapid Transit (ABRT) | \checkmark | TAB approved showing all funding scenarios with \$25M for a future ABRT to be selected April 2021 |
| 11. A maximum of \$7M to other types of Bus Rapid Transit (BRT) | \checkmark | All funding scenarios meet this requirement by skipping over 3 higher scoring BRT projects |
| 12. A maximum of one transit project per transitway per funding cycle | \checkmark | All funding scenarios meet this requirement and skip over a 2 nd Gold Line project |
| 13. Bike/pedestrian projects cannot be on same corridor | \checkmark | All funding scenarios meet this requirement |

Figure 3: Transit Market Areas



| то | ACTION REQUESTED | DATE SCHEDULED/COMPLETED |
|--|--------------------|--------------------------|
| TAC Funding & Programming Committee | Review & Recommend | 11/19/2020 |
| Technical Advisory Committee | Review & Recommend | 12/2/2020 |
| Transportation Advisory Board | Review & Approve | 12/16/2020 |

DRAFT FUNDING SCENARIO ROADWAY PROJECTS INCLUDING MULTIMODAL ELEMENTS

| Traffic | Manageme | ent Technologies | | | | | 1. His | torical Process Funding | Scenario | 2. More Projects Funding | | | | | |
|---------|----------|------------------|----------|----------------------|---|-----------------------|-----------------------------------|---|-------------------------------------|-----------------------------------|----------------------|-------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | Project Name | Funct Class | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 | 14361 | Minneapolis | Hennepin | Minneapolis | Minneapolis City-Wide Signal Retiming | Augmentor | | | | | \$2,500,000 | \$625,000 | \$3,125,000 | \$2,500,000 | 817 |
| 2 | 14083 | St. Paul | Ramsey | St. Paul | Dale Street Traffic Signal Modernization | Reliver, Augmentor | \$4,500,800 | \$4,500,800 | \$4,500,800 | | \$2,000,800 | \$500,200 | \$2,501,000 | \$4,500,800 | 811 |
| 3 | 14090 | Minneapolis | Hennepin | Minneapolis | City of Minneapolis ITS Upgrades and Enhancements | Augmentor | | | Overprogram | | \$3,000,000 | \$750,000 | \$3,750,000 | \$7,500,800 | 807 |
| 4 | 14027 | Carver Co | Carver | 4 Cities: 1 Township | Carver County Traffic Signal Tech and ITS Enhancements | Expanders, Con | | | Overprogram | \$9,080,800 | \$1,580,000 | \$395,000 | \$1,975,000 | \$9,080,800 | 776 |
| 5 | 14126 | Ramsey Co | Ramsey | Mounds View | Mounds View Blvd Traffic Management Tech. | Reliever | | | Overprogram | Overprogram | \$2,536,085 | \$634,021 | \$3,170,106 | \$11,616,885 | 630 |
| | | | | | | | r | | | | \$11,616,885 | \$2,904,221 | \$14,521,106 | | |

| Spot Mo | bility and | Safety | | | | | 1. Hist | torical Process Funding | Scenario | 2. More Projects Funding | | | | | |
|---------|------------|-------------|------------|---------------------------------|---|------------------------|-----------------------------------|---|-------------------------------------|-----------------------------------|----------------------|--------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | Project Name | Funct Class | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 | 14059 | Minneapolis | Hennepin | Minneapolis | Johnson St. NE/ I-35W South Ramps Intersection Improvements | Augmentor | | | | | \$1,497,200 | \$374,300 | \$1,871,500 | \$1,497,200 | 630 |
| 2* | 14067 | Hennepin Co | Hennepin | Minneapolis | Hi/Lake Safety Project | Augmentor | | | | | \$3,500,000 | \$2,159,400 | \$5,659,400 | \$4,997,200 | 592 |
| 3 | 14050 | Carver Co | Carver | Benton Township | IIS 212 & CSAH 51 Intersection Satety Project | Principal Arterial | | | | | \$3,500,000 | \$4,763,000 | \$8,263,000 | \$8,497,200 | 590 |
| 4 | 14198 | Dakota Co | Dakota | Burnsville | | Expander, Reliever | \$9,897,200 | \$9,897,200 | \$9,897,200 | | \$1,400,000 | \$350,000 | \$1,750,000 | \$9,897,200 | 586 |
| 5 | 14346 | Carver Co | Carver | Laketown Township | Highway 11 Intersection Improvement Project | Connector | | | Overprogram | | \$2,937,600 | \$734,400 | \$3,672,000 | \$12,834,800 | 575 |
| 6 | 14368 | Woodbury | Washington | Woodbury | Lake Road and Pioneer Drive Intersection Improvement Project | Expander | | | Overprogram | | \$2,057,591 | \$514,398 | \$2,571,989 | \$14,892,391 | 496 |
| 7 | 14292 | Rogers | Hennepin | Rogers, Dayton | | Expander, Connector | | | Overprogram | | \$1,747,512 | \$436,878 | \$2,184,390 | \$16,639,903 | 483 |
| 8 | 14023 | Ramsey Co | Ramsey | Maplewood, St. Paul | Larpenteur Avenue (CSAH 30)/White Bear Avenue (CSAH 650/North St. Paul Road (CSAH 29) Safety and Mobility Project | Augmentor | | | | \$20,139,903 | \$3,500,000 | \$3,816,771 | \$7,316,771 | \$20,139,903 | 368 |
| 9 | 14164 | Hennepin Co | Hennepin | Corcoran, Greenfield, Rogers | CSAH 19 Spot Mobility & Safety Project | Connector | | | | | \$2,712,000 | \$678,000 | \$3,390,000 | \$22,851,903 | 337 |
| 10 | 14291 | Rogers | Hennepin | Rogers | CSAH 116 and CSAH 150 Roundabout | Connector, Expander | | | | | \$1,245,120 | \$311,280 | \$1,556,400 | \$24,097,023 | 291 |
| | | | | | | | | | | | \$24,097,023 | \$14,138,427 | \$38,235,450 | | |

| ank I | | | | | | | | torical Process Funding | | 2. More Projects Funding | | | | | |
|---------|------|---------------|------------|---|---|-------------------------------------|-----------------------------------|---|--------------|-----------------------------------|------------------------------|------------------------------|------------------------------|-----------------------|-----------------|
| | ID | Applicant | County | City | Project Name | Funct Class | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 140 | 4030 | Brooklyn Park | Hennepin | Brooklyn Park | TH 252/Brookdale Drive Interchange | Principal Arterial | | | | | \$10,000,000 | \$23,215,015 | \$33,215,015 | \$10,000,000 | 830 |
| 2 14: | 4165 | Blaine | Anoka | Blaine | TH 65 at 99th Ave NE Grade Separation | Principal Arterial | | | | | \$10,000,000 | \$19,800,000 | \$29,800,000 | \$20,000,000 | 686 |
| 3** 14: | 4139 | Anoka Co | Anoka | Ramsey, Dayton | CSAH 56 (Ramsey Blvd) & Highway 10 Interchange | Principal Arterial, Expander | | | | \$30,000,000 | \$10,000,000 | \$19,300,000 | \$29,300,000 | \$30,000,000 | 616 |
| 4-T 143 | 4324 | Washington Co | Washington | Grant, Lake Elmo | CSAH 17 (Lake Elmo Ave) & TH 36 Interchange | Principal Arterial, Connector | | | | | \$10,000,000 | \$24,733,130 | \$34,733,130 | \$40,000,000 | 572 |
| 4-T 143 | 4347 | Carver Co | Carver | Chanhassen, Victoria | Highway 5 Arboretum Area Mobility and Access Project | Expander | \$50,000,000 | \$50,000,000 | \$50,000,000 | | \$10,000,000 | \$3,440,000 | \$13,440,000 | \$50,000,000 | 572 |
| 6 143 | 4345 | Carver Co | Carver | Chaska | Highway 41 and CSAH 10 Mobility and Access Improvement | Principal Arterial, Expander | Overprogram | Overprogram: Partial Funding \$7M | | | \$9,049,600 | \$2,262,400 | \$11,312,000 | \$59,049,600 | 542 |
| 7 140 | 4015 | Scott Co | Scott | Jordan | TH 169, TH 282 and CSAH 9 Interchange | Principal Arterial, Connector | Overprogram | Overprogram: Partial Funding \$7M | | | \$10,000,000 | \$14,000,000 | \$24,000,000 | \$69,049,600 | 541 |
| 8 143 | 4375 | Washington Co | Washington | Mahtomedi, White Bear Lake | TH 120 (Century Avenue) Expansion | Expander | | | | | \$6,601,884 | \$1,650,471 | \$8,252,355 | \$75,651,484 | 500 |
| 9 140 | 4074 | Coon Rapids | Anoka | Coon Rapids | TH 610 & East River Road Interchange Reconstruction | Expander | | | | | \$9,752,000 | \$2,438,000 | \$12,190,000 | \$85,403,484 | 459 |
| 10 140 | 4018 | Ramsey Co | Ramsey | White Bear Twp, Lino Lakes, North Oaks | I-35E/County Road J Interchange | Expander | | | | | \$8,618,210 | \$2,154,553 | \$10,772,763 | \$94,021,694 | 437 |
| 11 140 | 4049 | Carver Co | Carver | Benton Township | US 212 Freight Mobility & Safety Project from CSAH 51 to CSAH 36 | Principal Arterial | | | | | \$10,000,000 | \$15,977,000 | \$25,977,000 | \$104,021,694 | 432 |
| 12 143 | 4333 | Scott Co | Scott | Sand Creek Township | Sand Creek Township Overpass Improvement Project | Principal Arterial | | | | | \$2,087,036 | \$521,759 | \$2,608,795 | \$106,108,730 | 414 |
| 13 14: | 4140 | Anoka Co | Anoka | Blaine | Anoka CSAH 12 (109th Avenue NE) Expansion Project | Expander | | | | | \$7,664,000 | \$1,916,000 | \$9,580,000 | \$113,772,730 | 376 |
| 14 14 | | Anoka Co | Anoka | Blaine | CSAH 14 (125th Avenue NE) Expansion in Blaine | Principal Arterial | | | | | \$3,964,000 | \$991,000 | \$4,955,000 | \$117,736,730 | 324 |
| 15 143 | 4399 | Lakeville | Dakota | Lakeville | 185th Street Extension | Expander | | | | | \$1,800,000 | \$450,000 | \$2,250,000 | \$119,536,730 | 311 |
| 16 143 | 4344 | Dakota Co | Dakota | Lakeville | CSAH 9 (179th Street) Realignment Project | Expander | | | | | \$3,920,000 | \$980,000 | \$4,900,000 | \$123,456,730 | 262 |
| 17 14: | 4168 | Anoka Co | Anoka | Andover | CSAH 7 (7th Ave) Expansion in Andover | Expander | | | | | \$6,929,600 \$130,386,330 | \$1,732,400 \$135,561,728 | \$8,662,000 \$265,948,058 | \$130,386,330 | 260 |

| Roadwa | y Reconst | ruction/Modern | ization | | | | 1. Hist | orical Process Funding | Scenario | 2. More Projects Funding | | | | | |
|--------|-----------|----------------|------------|--|---|-------------|-----------------------------------|---|-------------------------------------|-----------------------------------|----------------------|--------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | Project Name | Funct Class | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 | 13970 | Hennepin Co | Hennepin | Minneapolis | CSAH 5 (Franklin Ave) Reconstruction Project | Reliever | | | | | \$7,000,000 | \$6,782,000 | \$13,782,000 | \$7,000,000 | 912 |
| 2 | 14012 | Hennepin Co | Hennepin | Minneapolis | CSAH 153 (Lowry Ave NE) Reconstruction Project | Augmentor | | | | | \$7,000,000 | \$2,022,600 | \$9,022,600 | \$14,000,000 | 716 |
| 3 | 14013 | St. Paul | Ramsey | St. Paul | Robert Street Reconstruction | Reliever | | | | | \$7,000,000 | \$11,000,000 | \$18,000,000 | \$21,000,000 | 699 |
| 4 | 14327 | Hennepin Co | Hennepin | St. Louis Park | CSAH 5 (Minnetonka Blvd) Reconstruction Project | Augmentor | \$28,000,000 | \$28,000,000 | \$28,000,000 | | \$7,000,000 | \$3,357,000 | \$10,357,000 | \$28,000,000 | 683 |
| 5 | 14071 | Maple Grove | Hennepin | Maple Grove, Brooklyn Park, Osseo | Highway 169 and County Road 130 Interchange Reconstruction | Reliever | | | | \$35,000,000 | \$7,000,000 | \$6,795,000 | \$13,795,000 | \$35,000,000 | 610 |
| 6 | 14303 | Dakota Co | Dakota | Eagan | Reconstruction of CSAH 32 from CSAH 43 to 0.2 miles east of Dodd Road in Eagan | Expander | | | | Overprogram | \$7,000,000 | \$3,900,000 | \$10,900,000 | \$42,000,000 | 588 |
| 7 | 14396 | Anoka (City) | Anoka | Anoka | TH 47 Corridor Improvements Project | Connector | | | | | \$4,152,000 | \$1,038,000 | \$5,190,000 | \$46,152,000 | 585 |
| 8 | 14141 | Anoka Co | Anoka | Coon Rapids | Anoka CSAH 11 (Northdale Boulevard NW) Reconstruction Project | Expander | | | | | \$5,214,400 | \$1,303,600 | \$6,518,000 | \$51,366,400 | 583 |
| 9 | 14031 | Minneapolis | Hennepin | Minneapolis | Nicollet Avenue Reconstruction | Reliever | | | | | \$5,040,800 | \$1,260,200 | \$6,301,000 | \$56,407,200 | 557 |
| 10 | 14107 | Ramsey Co | Ramsey | Shoreview | Hodgson Road (CSAH 49) Safety and Mobility Project | Expander | | | | | \$5,000,000 | \$6,362,795 | \$11,362,795 | \$61,407,200 | 534 |
| 11 | 14044 | Minneapolis | Hennepin | Minneapolis | 42nd Street Reconstruction Project | Augmentor | | | | | \$7,000,000 | \$2,708,500 | \$9,708,500 | \$68,407,200 | 521 |
| 12 | 14021 | Shakopee | Scott | Shakopee | | Expander | | | | | \$4,918,000 | \$1,229,500 | \$6,147,500 | \$73,325,200 | 514 |
| 13 | 14014 | St. Paul | Ramsey | St. Paul | University Avenue (I-35E to Lafayette Rd) | Reliever | | | | | \$5,500,000 | \$1,375,000 | \$6,875,000 | \$78,825,200 | 455 |
| 14 | 14069 | Washington Co | Washington | Lake Elmo, West Lakeland Township | CSAH 15 Reconstruction - Manning Phase 4 | Expander | | | | | \$5,011,952 | \$1,252,988 | \$6,264,940 | \$83,837,152 | 452 |
| 15 | 14293 | Rogers | Hennepin | Rogers, Dayton | Fletcher Bypass - Hennepin County 116 to 81 | Expander | | | | | \$3,181,040 | \$795,260 | \$3,976,300 | \$87,018,192 | 439 |
| 16 | 14051 | Carver Co | Carver | Mayer, Waconia Township | CSAH 30 Rural Connection from TH 25 to CSAH 10 | Connector | | | | | \$2,562,400 | \$640,600 | \$3,203,000 | \$89,580,592 | 347 |
| 17 | 14304 | Dakota Co | Dakota | Eureka Township, Greenvale Township | Reconstruction of CSAH 86 from west Dakota County line to CSAH 23 (Galaxie Avenue) in Dakota County | Connector | | | | | \$4,800,000 | \$1,200,000 | \$6,000,000 | \$94,380,592 | 281 |
| | | | | | | | | | | | \$94,380,592 | \$53,023,043 | \$147,403,635 | | |

| 94,380,592 | \$53,023,043 | \$147,403,635 |
|------------|--------------|---------------|
| | | |

| Bridge | | | | | | | 1. Hist | torical Process Funding | Scenario | 2. More Projects Funding | | | | | |
|---------|-------------|-------------------|-------------|--|--|----------------------|---------------------------------------|---|---------------------------------------|----------------------------------|----------------------|--------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | Project Name | Funct Class | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1-T | 14061 | Hennepin Co | Hennepin | Plymouth, New Hope | CSAH 9 (Rockford Rd) Bridge Replacement Project | Augmenter | | | | | \$6,888,000 | \$1,722,000 | \$8,610,000 | \$6,888,000 | 778 |
| 1-T | 14087 | St. Paul | Ramsey | St. Paul | Replacement of Kellogg-Third Street Bridge No. 62080 & 62080A | Reliever | \$13,888,000 | \$13,888,000 | \$13,888,000 | \$13,888,000 | \$7,000,000 | \$56,903,000 | \$63,903,000 | \$13,888,000 | 778 |
| 3 | 14138 | Ramsey Co | Ramsey | New Brighton | Replacement of Bridge 4533, Old Highway 8 (CSAH 77) over the Minnesota Commercial Railroad | Reliever | | | | | \$1,937,365 | \$484,341 | \$2,421,706 | \$15,825,365 | 728 |
| 4 | 14042 | Hennepin Co | Hennepin | Minneapolis, Robbinsdale, Crystal, Brooklyn Center | CSAH 152 (Washington Ave N) Bridge Replacement Project | Reliever | | | | | \$2,848,000 | \$712,000 | \$3,560,000 | \$18,673,365 | 723 |
| 5 | 14332 | Hennepin Co | Hennepin | Minneapolis | CSAH 152 (Osseo Rd) Rehabilitation Project | Reliever | | | | | \$2,738,400 | \$684,600 | \$3,423,000 | \$21,411,765 | 615 |
| 6 | 14117 | Ramsey Co | Ramsey | Roseville | Replacement of Bridge No. 62519, Count Road C over BNSF RR | Augmenter | | | | | \$5,000,000 | \$6,098,829 | \$11,098,829 | \$26,411,765 | 597 |
| 7 | 14359 | Minneapolis | Hennepin | Minneapolis | Nicollet Avenue South over Minnehaha Creek | Reliever | | | | | \$7,000,000 | \$13,500,000 | \$20,500,000 | \$33,411,765 | 577 |
| Highlig | atod ID pur | nhers – Equity Bo | upur Dointr | | Over | Total programming | \$106,286,000 \$125,335,600 | | \$106,286,000 \$120,144,788 | | \$33,411,765 | \$80,104,770 | \$113,516,535 | | |

Highlighted ID numbers = Equity Bonus Points

*The 2nd highest Spot Mobility and Safety project was also submitted as an exact duplicate project in the Highway Safety Improvement Program (HSIP) solicitation, but the project sponsor prefers the Regional Soliciation funding.

**The 3rd highest ranked Strategic Capacity project was awarded a federal Instructure for Rebuilding America (INFRA) grant after the Regional Solicitation application period closed that will partially fund a much larger project on TH 10.

| - | | AVEL DEMAND | MANAGEMENT | PROJECTS | | | | | | | | Midpoint - 30% | · 25-35% (\$48101 · (\$58M) | · \$671VI) | | |
|--------------|-------|----------------------|-------------------------|--|----------|------------|---|-----------------------------------|---|-------------------------------------|--------------------------------------|----------------------|--------------------------------|-----------------|-----------------------|-----------------|
| Transit Expa | ansio | n | | | | | | 1. Histor | rical Process Fundir | ng Scenario | 2. More Projects | | | | | |
| Rank I | ID | Applicant | County | City | BRT | New Mkt | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1* 143 | 365 \ | Washington Co | Washington | Woodbury | ~ | ~ | I-494 Park & Ride Structure in Woodbury | Skip due to | BRT maximum | with Gold | | \$7,000,000 | \$8,170,946 | \$15,170,946 | \$7,000,000 | 852 |
| 2 141 | 176 M | Metro Transit | Hennepin | Minneapolis, St. Louis Park, Hopkins | | | Route 17 Service Improvement in Minneapolis, St. Louis Park, and Hopkins | | | | | \$2,511,123 | \$627,781 | \$3,138,904 | \$9,511,123 | 607 |
| 3 141 | 173 M | Metro Transit | Hennepin, Ramsey | Bloomington, St. Paul | | ۲ | Route 54 Service Improvement in St. Paul and Bloomington | | | | | \$1,762,070 | \$440,518 | \$2,202,588 | \$11,273,193 | 589 |
| 4 142 | 298 M | Metro Transit | Hennepin | Minneapolis, Golden Valley, Plymough | | • | New Route 757 Limited Stop in Minneapolis, Golden Valley, and Plymouth | \$8,942,679 | \$8,942,679 | \$8,942,679 | \$8,942,679 | \$4,669,486 | \$1,167,372 | \$5,836,858 | \$15,942,679 | 566 |
| 5 140 | 024 | SouthWest Transit | Hennepin | Eden Prairie, Maple Grove, Plymouth, Minnetonka | | ~ | I-494 North SW Prime Service in Eden Prairie, Minnetonka, Plymouth, and Maple Grove | | | | Overprogram | \$5,600,000 | \$1,400,000 | \$7,000,000 | \$21,542,679 | 555 |
| 6 143 | 340 M | MVTA | Hennepin, Dakota | Minneapolis, Mendota Heights, Eagan | | • | Route 436 Expansion - Viking Lakes in Eagan, Mendota Heights, and Minneapolis | | | | | \$2,600,000 | \$650,000 | \$3,250,000 | \$24,142,679 | 495 |
| 7 141 | 146 M | Metro Transit | Washington, Hennepin | Stillwater | | • | New Route 274 Express in Stillwater and Minneapolis | | | | | \$1,321,553 | \$330,388 | \$1,651,941 | \$25,464,232 | 453 |
| 8 142 | 296 N | Metro Transit | Hennepin, Ramsey | Minneapolis, St. Paul | | | Route 23 Service Improvement in Minneapolis and St. Paul | | | | | \$3,018,668 | \$754,667 | \$3,773,336 | \$28,482,901 | 337 |
| 9 141 | 178 M | Metro Transit | Ramsey, Washington | 7 Cities | | * | Route 219 Service Improvement in Maplewood, White Bear Lake, Mahtomedi, North St. Paul, Oakdale, Landfall, and St. Paul | | | | | \$1,750,320 | \$437,580 | \$2,187,900 | \$30,233,221 | 328 |
| 10 143 | 330 | SouthWest Transit | Hennepin, Carver | Eden Prairie, Chaska, Chanhassen, Carver, Victoria | | • | SouthWest Transit Golden Triangle Mobility Hub in Eden Prairie, Chaska, Chanhassen, Carver, Victoria | | | | | \$4,055,200 | \$1,013,800 | \$5,069,000 | \$34,288,421 | 295 |
| | | | | | | | | | | | | \$34,288,421 | \$14,993,052 | \$49,281,473 | | |

Funding Range - 25-35% (\$48M - \$67M)

\$58,186,199 \$58,186,199 \$7,000,000 \$1,750,000 \$8,750,000

\$63,786,199

| Transit | Modern | ization | | | | | | 1. Histor | ical Process Fundir | ng Scenario | 2. More Projects | | | | | |
|---------|--------|----------------------|--------------------------------|--------------|-----|------------|--|-----------------------------------|---|-------------------------------------|--------------------------------------|----------------------|-------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | BRT | New Mkt | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1* | 14392 | Metro Transit | Ramsey | St. Paul | ~ | | Gold Line Ramsey Washington Saint Paul Downtown Modernization | | | | | \$7,000,000 | \$3,500,000 | \$10,500,000 | \$7,000,000 | 721 |
| 2 | 14357 | Metro Transit | Regional | Regional | | | Bus Farebox Upgrade for All Regional Transit Providers | | | | | \$7,000,000 | \$1,750,000 | \$8,750,000 | \$14,000,000 | 637 |
| 3 | 14078 | Dakota Co | Dakota | Apple Valley | • | > | 140th Red Line Pedestrian Bicycle Overpass in Apple Valley | Skip due to | BRT maximum | with Gold | | \$2,400,000 | \$600,000 | \$3,000,000 | \$16,400,000 | 610 |
| 4 | 14171 | MVTA | Dakota | 7 Cities | | > | Burnsville Bus Garage (BBG) Modernization | | | | | \$2,800,000 | \$700,000 | \$3,500,000 | \$19,200,000 | 604 |
| 5 | 14084 | Apple Valley | Dakota | Apple Valley | • | > | Apple Valley Red Line BRT 147th Street Station Skyway | Skip due to | BRT maximum | with Gold | | \$3,810,400 | \$952,600 | \$4,763,000 | \$23,010,400 | 602 |
| 6 | 14191 | SouthWest Transit | Carver | Chaska | | ٢ | Signal Prioritization at East Creek Park and Ride in Chaska | \$17,243,520 | \$17,243,520 | \$17,243,520 | \$17,243,520 | \$443,520 | \$110,800 | \$554,320 | \$23,453,920 | 582 |
| 7 | 14076 | SouthWest Transit | Carver | Chanhassen | | \$ | Solar Array at SouthWest Village in Chanhassen | | | | | \$4,840,000 | \$1,210,000 | \$6,050,000 | \$28,293,920 | 436 |
| 8 | 14190 | MVTA | Dakota, Hennepin, Scott | 7 Cities | | > | Burnsville Transit Station (BTS) Modernization- Elevator Installation | | | | | \$656,000 | \$164,000 | \$820,000 | \$28,949,920 | 411 |
| 9 | 14295 | MVTA | Dakota, Hennepin, Ramsey | 7 Cities | | • | Eagan Transit Station (ETS) Modernization- Elevator Installation | | | | | \$440,000 | \$110,000 | \$550,000 | \$29,389,920 | 247 |
| | | | | | | | | | | | | \$29,389,920 | \$9,097,400 | \$38,487,320 | | |

| | | Metro Transit | | | | | Arterial Bus Rapid Transit Program | \$25,000,000 | \$25,000,000 | \$25,000,000 | \$25,000,000 | | | | | 1 |
|------|-----|---------------|--------|------|-----|------------|------------------------------------|-----------------------------------|---|-------------------------------------|--------------------------------------|----------------------|-------------|-----------------|-----------------------|-----------------|
| тмо/ | гDM | | | | | | | 1. Histor | ical Process Fundir | ig Scenario | 2. More Projects | | | | | |
| Rank | ID | Applicant | County | City | BRT | New Mkt | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| | - | - | | | | | TMO Set-aside for 2025-2026* | \$5,800,000 | \$5,800,000 | \$5,800,000 | \$5,800,000 | \$5,800,000 | \$1,450,000 | \$7,250,000 | \$5,800,000 | - |
| | - | - | | | | | TDM Set-aside for 2025-2026* | \$1,200,000 | \$1,200,000 | \$1,200,000 | \$1,200,000 | \$1,200,000 | \$300,000 | \$1,500,000 | \$7,000,000 | - |

| 1 | 14041 | | Hennepin, Ramsey | Minneapolis, St. Paul | | Changing the School Commute: Shifting Youth to Transit Use | | | | | \$452,700 | \$113,175 | \$565,875 | \$452,700 | 892 |
|---|-------|------------------------------------|--------------------------------|-----------------------|--|--|-------------|-------------|-------------|-------------|-------------|-----------|-------------|-------------|-----|
| 2 | 14372 | Bicycle Alliance of Minnesota | Hennepin, Ramsey, Dakota | 13 Cities | | Expanding Adult Learn to Ride Bicycle classes and related programming from St. Paul and Minneapolis to inner suburbs | | | | | \$350,488 | \$147,600 | \$498,088 | \$803,188 | 733 |
| 3 | 13996 | Cycling Without Age Twin Cities | Hennepin, Ramsey | Minneapolis, St. Paul | | CWA TC Short Trip Program | | | | | \$236,856 | \$59,214 | \$296,070 | \$1,040,044 | 598 |
| 4 | 14400 | Move Minneapolis | Hennepin | Minneapolis | | Comprehensive Mode Share Measurement | \$1,200,000 | \$1,200,000 | \$1,200,000 | \$1,200,000 | \$275,000 | \$69,094 | \$344,094 | \$1,315,044 | 444 |
| | | | | | | | | | | | \$1,315,044 | \$389,083 | \$1,704,127 | \$3,610,976 | |

\$58,186,199

\$58,186,199

Total (does not include TDM projects) \$58,186,199 \$58,186,199 10% Overprogramming or +\$6M for Transit: Increases Midpoint to \$63M \$58,186,199

* Gold Line BRT projects are top scores in both transit categories. Gold Line project partners indicated preference for Transit Modernization project if only one can be funded.

DRAFT FUNDING SCENARIO

Arterial Bus Rapid Transit Program

| use Trai | ls and Bicycle Fac | ilities | | | 1. Historic | al Process Funding | Scenario | 2. More Projects | | | | | |
|----------|---|---|--|--|---|---|--|--|--|--|---|--|--|
| ID | Applicant | County | City | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 14160 | Minneapolis | Hennepin | Minneapolis | Hennepin/Dunwoody Protected Bikeway & Multiuse Trail | | | | | \$3,760,000 | \$940,000 | \$4,700,000 | \$3,760,000 | 943 |
| 14112 | St Paul | Ramsey | St. Paul | Samuel Morgan Regional Trail Segments 1 & 4 Reconstruction | | | | | \$4,956,800 | \$1,239,200 | \$6,196,000 | \$8,716,800 | 883 |
| 14335 | St Paul | Ramsey | St. Paul | Kellogg Blvd Capital City Bikeway - St. Peter to 7th St | | | | | \$5,500,000 | \$1,444,759 | \$6,944,759 | \$14,216,800 | 870 |
| 14115 | Burnsville | Dakota | Burnsville | I-35W Frontage Trail /I-35W Minnesota River Crossing | | | | | \$388,000 | \$97,000 | \$485,000 | \$14,604,800 | 804 |
| 13983 | Three Rivers PD | Hennepin | Golden Valley | Bassett Creek Reg Trail Gap / Duluth St | | | | | \$2,561,876 | \$640,469 | \$3,202,345 | \$17,166,676 | 786 |
| 14302 | Brooklyn Park | Hennepin | Brooklyn Park | 63rd Avenue Multiuse Trail | | | | | \$744,000 | \$186,000 | \$930,000 | \$17,910,676 | 783 |
| 14350 | Washington Co | Washington | Oakdale | Century-Greenway Trail | | | | | \$825,865 | \$206,466 | \$1,032,331 | \$18,736,541 | 783 |
| 14131 | West St Paul | Dakota | West St Paul | CSAH 73 Oakdale Multiuse Trail | | | | \$20,522,141 | \$1,785,600 | \$446,400 | \$2,232,000 | \$20,522,141 | 779 |
| 14026 | Coon Rapids | Anoka | Coon Rapids | Coon Creek Reg Trail and Bridge over Coon Rapids Blvd | | | | Overprogram | \$2,400,000 | \$2,350,000 | \$4,750,000 | \$22,922,141 | 775 |
| | | Carver | Chaska | Circle the Brick Trail Connection | \$24,167,773 | \$24,167,773 | \$24,167,773 | | \$1,245,632 | \$315,408 | \$1,561,040 | \$24,167,773 | 750 |
| | | Hennepin | Minnetonka | Hopkins Crossroad Multi-Use Trail | | Overprogram | Overprogram | | \$2,364,700 | \$591,100 | \$2,955,800 | \$26,532,473 | 731 |
| 14113 | St Paul | Ramsey | St Paul | Point Douglas Regional Trail Phase 1 Construction | | | | | \$5,040,930 | \$1,260,233 | \$6,301,163 | \$31,573,403 | 726 |
| 14092 | Ramsey Co | Ramsey | White Bear Lake, Vadnais Hts, White Bear Twp | Bruce Vento Regional Trail Extension | | | | | \$4,688,000 | \$1,172,000 | \$5,860,000 | \$36,261,403 | 725 |
| 14097 | Burnsville | Dakota | Burnsville | Multiuse Trail Along Nicollet Avenue Between Trunk Highway 13 and CSAH 32 (Cliff Road) | | | | | \$760,000 | \$190,000 | \$950,000 | \$37,021,403 | 723 |
| 14367 | Woodbury | Washington | Woodbury | Woodbury Gold Line Station Trail & Pedestrian Connections | | | | | \$1,113,500 | \$278,375 | \$1,391,875 | \$38,134,903 | 723 |
| 14322 | Anoka (City) | Anoka | Anoka | City of Anoka T.H. 169/Ferry Street Underpass | | | | | \$1,440,000 | \$360,000 | \$1,800,000 | \$39,574,903 | 711 |
| 14341 | Inver Grove Hts | Dakota | Inver Grove Hts | Inver Grove Heights Babcock Trail | | | | | \$383,040 | \$95,760 | \$478,800 | \$39,957,943 | 710 |
| 14389 | Washington Co | Washington | Woodbury | Valley Creek Road Multiuse Trail Project | | | | | \$508,000 | \$127,000 | \$635,000 | \$40,465,943 | 701 |
| | | Dakota | Eagan | Rail Overpass | | | | | \$3,777,940 | \$944,485 | \$4,722,425 | \$44,243,883 | 694 |
| | | | | | | | | | | | | | 684 |
| 14073 | Dakota Co | Dakota | Mendota Heights | | | | | | \$2,104,100 | \$526,025 | \$2,630,125 | \$48,191,296 | 669 |
| 14175 | Anoka Co | Anoka | Fridley | Improvements | | | | | \$1,832,000 | \$458,000 | \$2,290,000 | \$50,023,296 | 666 |
| | - | Dakota | Farmington | Farmington to 195th Street | | | | | \$1,411,200 | \$352,800 | \$1,764,000 | \$51,434,496 | 664 |
| | | | | | | | | | | | | | 661 |
| | | | | | | | | | | | | | 661 |
| 14072 | Dakota Co | ракота | RUSEMOUNT | KOSETTIOUNT USAH 42 MULTIUSE Trail and Underpass | | | ļ | | \$2,480,000 | ş620,000 | \$3,100,000 | əəə,889,432 | 651 |
| 14070 | Scott Co | Scott | Carver, Louisville Twp | Merriam Junction Trail | | | | | \$5,500,000 | \$4,900,000 | \$10,400,000 | \$64,389,432 | 626 |
| | | Anoka | Lino Lakes | Main Street (CSAH 14)/Central Anoka County Regional Trail | | | | | \$976,000 | \$244,000 | \$1,220,000 | \$65,365,432 | 622 |
| 13815 | зпакорее | SCOTT | зпакорее | IN TOR RUDGE/COALLY LAKE ILUI | | | ļ | | \$3,139,200 | \$784,800 | \$3,924,000 | 508,504,632 | 618 |
| 14404 | Washington Co | Washington | Forest Lake | CSAH 32 Multiuse Trail | | | | | \$928,000 | \$232,000 | \$1,160,000 | \$69,432,632 | 613 |
| 14063 | Carver Co | Carver, Hennepin | Chanhassen, Eden Prairie | MN River Bluffs Regional Trail | | | | | \$1,594,720 | \$398,680 | \$1,993,400 | \$71,027,352 | 608 |
| | | Hennepin | Minneapolis | 22nd Avenue Pedestrian and Bicycle Bridge Replacement | | | | | \$3,145,000 | \$786,250 | \$3,931,250 | \$74,172,352 | 607 |
| | | - | - | • | | | | | . , , | | | | 586 |
| | | | | | | | | | | | | | 580 |
| 14297 | Arden Hills | катѕеу | Arden Hills | UIG Sheiling Trail Extension | | | <u> </u> | | \$1,692,160 | \$423,040 | \$2,115,200 | \$81,254,202 | 566 |
| 14162 | Cottage Grove | Washington | Cottage Grove | Keats Avenue (CSAH 19) Underpass at Ravine Regional Park | | | | | \$1,793,936 | \$448,485 | \$2,242,421 | \$83,048,138 | 508 |
| 14336 | Rogers | Hennepin | Rogers | Rogers High School and Middle School Pedestrian Tunnel | | | | | \$1,083,331 | \$270,833 | \$1,354,164 | \$84,131,469 | 492 |
| | ID 14160 14112 14335 14115 13983 14302 14301 14302 14311 1402 14335 14131 1402 14131 1402 14031 14092 14341 14092 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14347 14404 14063 14404 14063 14404 14063 14297 14162 | IDApplicant14160Minneapolis14112St Paul14335St Paul14335St Paul14335Burnsville14302Brooklyn Park14302Brooklyn Park14304Washington Co14131West St Paul14026Coon Rapids14027Chaska14028Ramsey Co14039Burnsville14030Burnsville14031St Paul14032Anoka (City)14341Inver Grove Hts14352Anoka (City)14342Parkington Co14353Vashington Co14364Bloomington14375Anoka Co14342Farmington14343Bloomington14344Bloomington14353Scott Co14364Washington Co14374Scott Co14375Shakopee14404Washington Co14053Carver Co14054Minneapolis14055Apple Valley14054Apple Valley14055Apple Valley14055Apple Valley | 14160NinneapolisHennepin14112St PaulRamsey14335St PaulRamsey14335St PaulDakota14335BurnsvilleDakota13983Three Rivers PDHennepin14300Brooklyn ParkHennepin14310Washington CoWashington14131Vest St PaulDakota14026Coon RapidsAnoka14027ChaskaCarver14028Ramsey CoRamsey14092Ramsey CoRamsey14092RunsvilleDakota14093BurnsvilleDakota14324Inver Grove HtsDakota14389Washington CoWashington14341Inver Grove HtsDakota14352FridleyAnoka14353Vashington CoDakota14364BloomingtonHennepin14375Anoka CoDakota14389Vashington CoDakota14391Dakota CoDakota14392FarmingtonDakota14343BloomingtonHennepin14342FarmingtonDakota14343BloomingtonMamsey14344Lino LakesAnoka13372ShakopeeScott14349MinneapolisHennepin14340Arder HillsRamsey14341Inoural CoWashington14342Arder HillsRamsey14343Garver CoCarver, Hennepin <td>IDApplicantCountyCity14160MinneapolisHennepinMinneapolis14112St PaulRamseySt. Paul14335St PaulRamseySt. Paul14335St PaulRamseySt. Paul14335St PaulDakotaBurnsville13983Three Rivers PDHennepinGolden Valley14302Brooklyn ParkHennepinBrooklyn Park14335Washington CoWashingtonOakdale14131West St PaulDakotaWest St Paul14026Coon RapidsAnokaCoon Rapids14027ChaskaCarverChaska14028Coon RapidsAnokaCoon Rapids14029Ramsey CoRamseySt Paul14021Ramsey CoRamseySt Paul14022Ramsey CoRamseySt Paul14037BurnsvilleDakotaBurnsville14037WoodburyWashingtonWoodbury14322Anoka (City)AnokaAnoka14341Inver Grove HtsDakotaInver Grove Hts14359Washington CoWashingtonWoodbury14320PridleyAnokaFridley14341Inver Grove HtsDakotaHennepin14351Anoka CoDakotaFridley14352Anoka CoDakotaMendota Heights14353Anoka CoDakotaRomington14354BoomingtonHennepinBloomington<!--</td--><td>ID Applicant County City Project Name 14100 Minneapolis Hennepin Minneapolis Hennepin/Dunwoody Protected Bikeway & Multiuse Trail 14112 St Paul Ramsey St. Paul Samuel Morgan Regional Trail Segments 1 & 4 Reconstruction 14133 St Paul Ramsey St. Paul Kelogg Bivd Capital City Bikeway - St. Peter to 7th St 14138 Burnsville Dakota Burnsville I-35W Frontage Trail /I-35W Minnesota River Crossing 13988 Three Rivers PD Hennepin Golden Valley Bassett Creek Reg Trail Gap / Duluth St 14300 Washington Co Washington Oakdale Century-Greenway Trail 14313 West St Paul Dakota West St Paul Coon Rapids Coon Creek Reg Trail and Bridge over Coon Rapids Bivd 14328 Cons Rapids Anoka Coon Rapids Coon Creek Reg Trail Along Nicollet Arenue Between Trunk 14329 Ramsey St Paul Point Douglas Regional Trail Phase 1 Construction 14329 Ramsey St Paul Point Douglas Regional Trail Along Nicollet Arenue Between Trunk 14</td><td>ID Applicant County City Project Name Li: Each County Gets a Project 14100 Minneapolis Hennepin/Dunwoody Protected Bikeway & Multiuse Trail 1 14112 St Paul Ramsey St. Paul Stanuel Morgan Regional Trail Segments 1 & 4 14333 St Paul Ramsey St. Paul Kelong Biod Capital City Bikeway - St. Peter to 7th St 1 14335 Bronklyn Park Hennepin Golden Valley Bassett Creek Reg Trail Gap / Duluth St 1 14305 Washington Co Washington Co Washington Co Washington Co Washington Co Washington Co Coon Rapids Coon Rapids Coon Rapids Coon Rapids Coon Capids Coon Capids Biol 14326 Washington Co Washington Co Washington Coon Rapids Coon Capids Coon Creek Reg Trail and Bridge over Coon Rapids Biol Coon Rapids Coon Rapids Coon Rapids Coon Rapids Coon Creek Reg Trail and Bridge over Coon Rapids Biol State Trail State</td><td>ID Applicant County City Project Name A: Each County Gets a Project. 14100 Minneapolis Hennepin / Hennepin Minneapolis Hennepin/Durwacody Protected Bikeway & Multitue Trail Image: County of the County of the</td><td>Insplicit County City Project Name As Each County Gets Project Bit Each County Partial Funding Bit Each County Partial Funding Disc Cost Partial Funding 13180 Minnespolis Honepin Honepin</td><td>b Applicatt County City Project Name At Each County Get a Project Sub act Application Sub act Application Sub Autiliand Description Sub Autiliand Description 14440 Minocopile Menorapile Renorapile/Description Renorapile/Descriptile/Description Re</td><td>b Special County City Project Name Late County Cet a Project Cate Project Desc a Project Cate Project 14300 Minespecial Henregin Minespecial Henregin/Minespecial/Protected Bleevay Multuser Tail Image Joine Jo</td><td>uAge/acmCouveCityProject NameAle and out data ProjectRead action scatta ProjectRead Act</td><td>n neuror Draw Project tame Late contr ors > Notified (s x > Notified Partial works) In ender Partial works) Notified Partial works) Notified Partin works) Notified P</td><td>In Appier Event Draget term Draget term<!--</td--></td></td> | IDApplicantCountyCity14160MinneapolisHennepinMinneapolis14112St PaulRamseySt. Paul14335St PaulRamseySt. Paul14335St PaulRamseySt. Paul14335St PaulDakotaBurnsville13983Three Rivers PDHennepinGolden Valley14302Brooklyn ParkHennepinBrooklyn Park14335Washington CoWashingtonOakdale14131West St PaulDakotaWest St Paul14026Coon RapidsAnokaCoon Rapids14027ChaskaCarverChaska14028Coon RapidsAnokaCoon Rapids14029Ramsey CoRamseySt Paul14021Ramsey CoRamseySt Paul14022Ramsey CoRamseySt Paul14037BurnsvilleDakotaBurnsville14037WoodburyWashingtonWoodbury14322Anoka (City)AnokaAnoka14341Inver Grove HtsDakotaInver Grove Hts14359Washington CoWashingtonWoodbury14320PridleyAnokaFridley14341Inver Grove HtsDakotaHennepin14351Anoka CoDakotaFridley14352Anoka CoDakotaMendota Heights14353Anoka CoDakotaRomington14354BoomingtonHennepinBloomington </td <td>ID Applicant County City Project Name 14100 Minneapolis Hennepin Minneapolis Hennepin/Dunwoody Protected Bikeway & Multiuse Trail 14112 St Paul Ramsey St. Paul Samuel Morgan Regional Trail Segments 1 & 4 Reconstruction 14133 St Paul Ramsey St. Paul Kelogg Bivd Capital City Bikeway - 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St. Peter to 7th St 14138 Burnsville Dakota Burnsville I-35W Frontage Trail /I-35W Minnesota River Crossing 13988 Three Rivers PD Hennepin Golden Valley Bassett Creek Reg Trail Gap / Duluth St 14300 Washington Co Washington Oakdale Century-Greenway Trail 14313 West St Paul Dakota West St Paul Coon Rapids Coon Creek Reg Trail and Bridge over Coon Rapids Bivd 14328 Cons Rapids Anoka Coon Rapids Coon Creek Reg Trail Along Nicollet Arenue Between Trunk 14329 Ramsey St Paul Point Douglas Regional Trail Phase 1 Construction 14329 Ramsey St Paul Point Douglas Regional Trail Along Nicollet Arenue Between Trunk 14 | ID Applicant County City Project Name Li: Each County Gets a Project 14100 Minneapolis Hennepin/Dunwoody Protected Bikeway & Multiuse Trail 1 14112 St Paul Ramsey St. Paul Stanuel Morgan Regional Trail Segments 1 & 4 14333 St Paul Ramsey St. Paul Kelong Biod Capital City Bikeway - St. Peter to 7th St 1 14335 Bronklyn Park Hennepin Golden Valley Bassett Creek Reg Trail Gap / Duluth St 1 14305 Washington Co Washington Co Washington Co Washington Co Washington Co Washington Co Coon Rapids Coon Rapids Coon Rapids Coon Rapids Coon Capids Coon Capids Biol 14326 Washington Co Washington Co Washington Coon Rapids Coon Capids Coon Creek Reg Trail and Bridge over Coon Rapids Biol Coon Rapids Coon Rapids Coon Rapids Coon Rapids Coon Creek Reg Trail and Bridge over Coon Rapids Biol State Trail State | ID Applicant County City Project Name A: Each County Gets a Project. 14100 Minneapolis Hennepin / Hennepin Minneapolis Hennepin/Durwacody Protected Bikeway & Multitue Trail Image: County of the | Insplicit County City Project Name As Each County Gets Project Bit Each County Partial Funding Bit Each County Partial Funding Disc Cost Partial Funding 13180 Minnespolis Honepin Honepin | b Applicatt County City Project Name At Each County Get a Project Sub act Application Sub act Application Sub Autiliand Description Sub Autiliand Description 14440 Minocopile Menorapile Renorapile/Description Renorapile/Descriptile/Description Re | b Special County City Project Name Late County Cet a Project Cate Project Desc a Project Cate Project 14300 Minespecial Henregin Minespecial Henregin/Minespecial/Protected Bleevay Multuser Tail Image Joine Jo | uAge/acmCouveCityProject NameAle and out data ProjectRead action scatta ProjectRead Act | n neuror Draw Project tame Late contr ors > Notified (s x > Notified Partial works) In ender Partial works) Notified Partial works) Notified Partin works) Notified P | In Appier Event Draget term Draget term </td |

| Pede | strian Fa | acilities | | | | 1. Historic | al Process Funding | Scenario | 2. More Projects | | | | | |
|------|-----------|-----------------|------------|-----------------|--|-----------------------------------|---|--|--------------------------------------|----------------------|-------------|-----------------|-----------------------|-----------------|
| Rank | ID | Applicant | County | City | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 | 14095 | Minneapolis | Hennepin | Minneapolis | Phillips Neighborhood Pedestrian Safety Improvements | | | | | \$1,000,000 | \$608,000 | \$1,608,000 | \$1,000,000 | 947 |
| 2 | 13987 | Hennepin Co | Hennepin | Minneapolis | Accessibility improvements to complement BRT/LRT projects | | | | | \$1,000,000 | \$265,000 | \$1,265,000 | \$2,000,000 | 642 |
| 3 | 14355 | St. Paul | Ramsey | St. Paul | Burns Avenue Sidewalk Infill - White Bear Avenue to McKnight Road | \$3,000,000 | \$3,000,000 | \$3,000,000 | | \$1,000,000 | \$250,000 | \$1,250,000 | \$3,000,000 | 603 |
| 4 | 14288 | Chaska | Carver | Chaska | Highway 41 Pedestrian Improvements in Historic Downtown Chaska | Overprogram | Overprogram | Overprogram | | \$1,000,000 | \$754,000 | \$1,754,000 | \$4,000,000 | 587 |
| 5 | 14356 | Inver Grove Hts | Dakota | Inver Grove Hts | Inver Grove Heights ADA Ped Ramp Improvements | | Overprogram | Overprogram | | \$250,240 | \$62,560 | \$312,800 | \$4,250,240 | 557 |
| 6 | 14129 | Ramsey Co | Ramsey | St. Paul | Maple Street/I-94 Pedestrian Bridge Replacement | | Overprogram | Overprogram | | \$1,000,000 | \$3,858,000 | \$4,858,000 | \$5,250,240 | 512 |
| 7 | 14091 | Oakdale | Washington | Oakdale | Multiuse Sidewalk on the west side of Greenway Avenue North from Hudson Boulevard to 7th Street | | Overprogram | Overprogram | | \$400,000 | \$100,000 | \$500,000 | \$5,650,240 | 503 |
| 8 | 14363 | Washington Co | Washington | Grant Twp | CSAH 12 Pedestrian Facility | | Overprogram | | \$5,907,040 | \$256,800 | \$64,200 | \$321,000 | \$5,907,040 | 468 |
| | | | | | | | | | | \$5,907,040 | \$5,961,760 | \$11,868,800 | | |

| Safe Routes to School | | | | | | | 1. Historical Process Funding Scenario 2. More Projects | | | | | | | |
|---|-------|---------------------|------------|------------------|--|-----------------------------------|---|--|--------------------------------------|----------------------|-------------|-----------------|-----------------------|-----------------|
| Rank | (ID | Applicant | County | City | Project Name | 1A: Each County Gets a Project | 1B: Each County Gets a Project, Partial Funding | 1C: Additional Low Cost Projects | 2A: Continue Modal Mid- Points | Federal Requested | Local Match | Total Proj Cost | Federal Cumulative | Total Scores |
| 1 | 14393 | Columbia Heights | Anoka | Columbia Heights | 49th Avenue Area SRTS Improvements | | | | | \$484,400 | \$121,100 | \$605,500 | \$484,400 | 902 |
| 2 | 14133 | West St. Paul | Dakota | West St. Paul | Bidwell Street Sidewalk Improvements | | | | | \$640,000 | \$160,000 | \$800,000 | \$1,124,400 | 869 |
| 3 | 14362 | Chaska | Carver | Chaska | MN 41 Safe Routes to School Pedestrian Underpass Project | | | | | \$933,360 | \$233,340 | \$1,166,700 | \$2,057,760 | 757 |
| 4 | 14045 | Minneapolis | Hennepin | Minneapolis | Green Central Safe Routes to School Improvements | \$3,057,760 | \$3,057,760 | \$3,057,760 | | \$1,000,000 | \$991,000 | \$1,991,000 | \$3,057,760 | 745 |
| 5 | 14358 | St. Paul | Ramsey | St. Paul | Crossroads Elementary SRTS | | Overprogram | Overprogram | | \$720,000 | \$180,000 | \$900,000 | \$3,777,760 | 657 |
| 6 | 13973 | Mahtomedi | Washington | Mahtomedi | Warner Road and 72nd Street North SRTS Improvements | | Overprogram | Overprogram | \$4,113,343 | \$335,583 | \$83,896 | \$419,479 | \$4,113,343 | 656 |
| \$30,225,533 \$30,225,533 \$30,225,533 \$30,542,524 | | | | | | | | \$4,113,343 | \$1,769,336 | \$5,882,679 | | | | |

10% Overprogramming or +\$3M for Bike/Pedestrian: Increases midpoint to \$31M \$ 31,225,533 \$ 36,552,856 \$ 36,296,056 \$ 32,942,524

Highlighted ID numbers = Equity Bonus Points

Figure 1. Locations of 2020 Regional Solicitation Projects



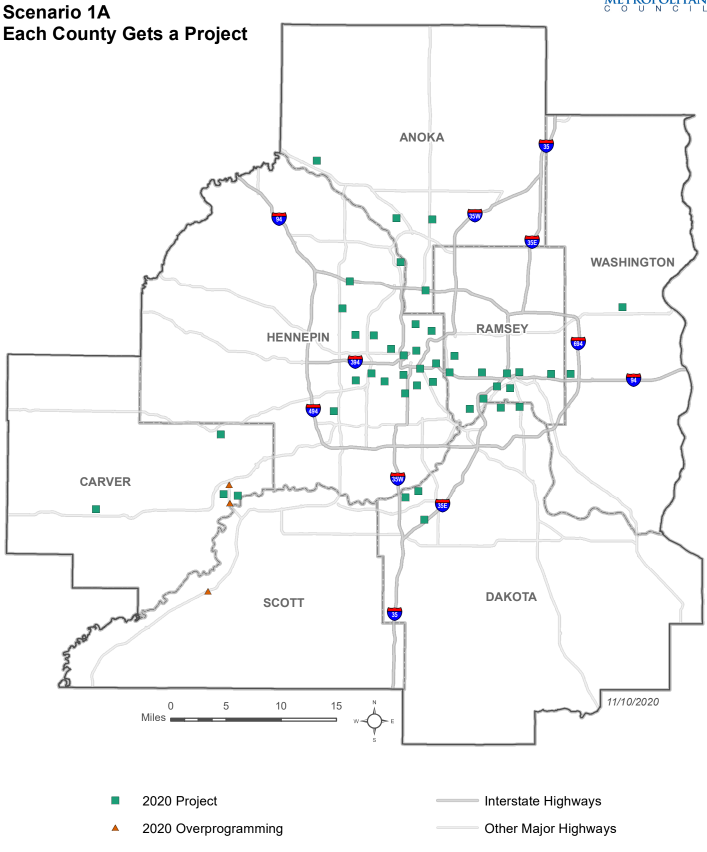


Figure 2. Locations of 2020 Regional Solicitation Projects



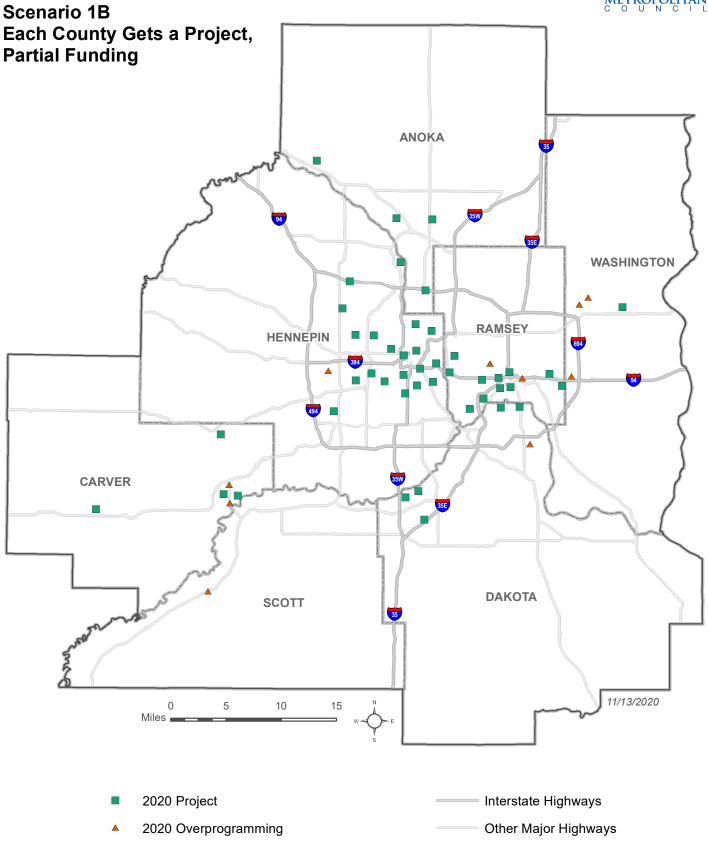


Figure 3. Locations of 2020 Regional Solicitation Projects



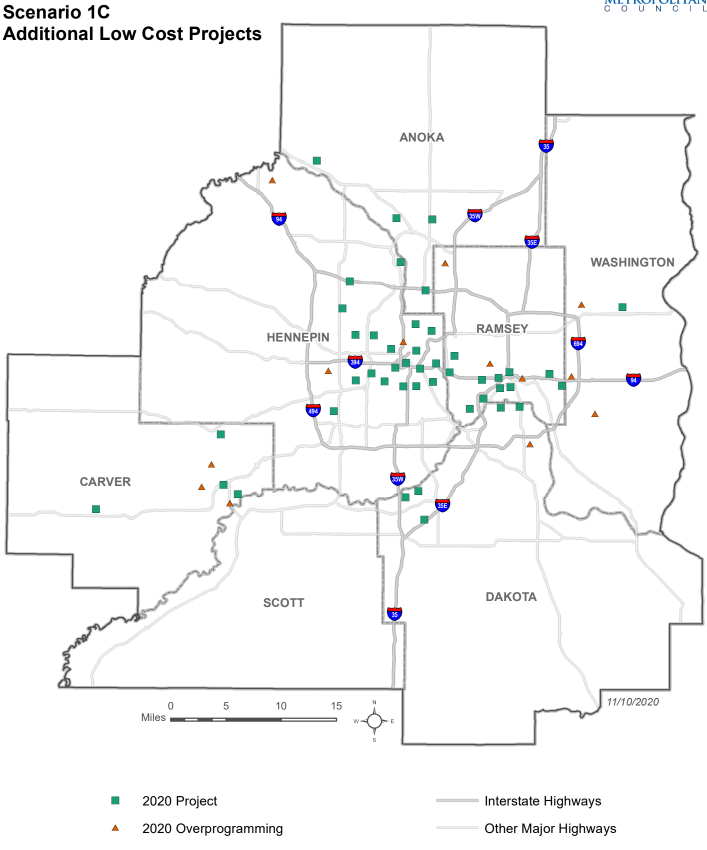


Figure 4. Locations of 2020 Regional Solicitation Projects



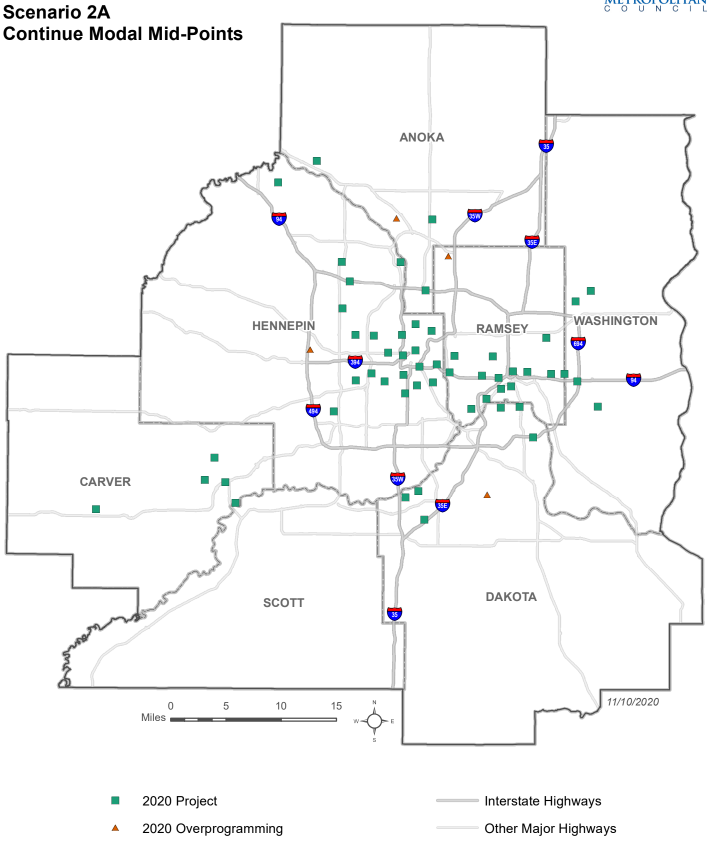


Figure 5. Locations of 2020 Regional Solicitation Projects by Quadrant



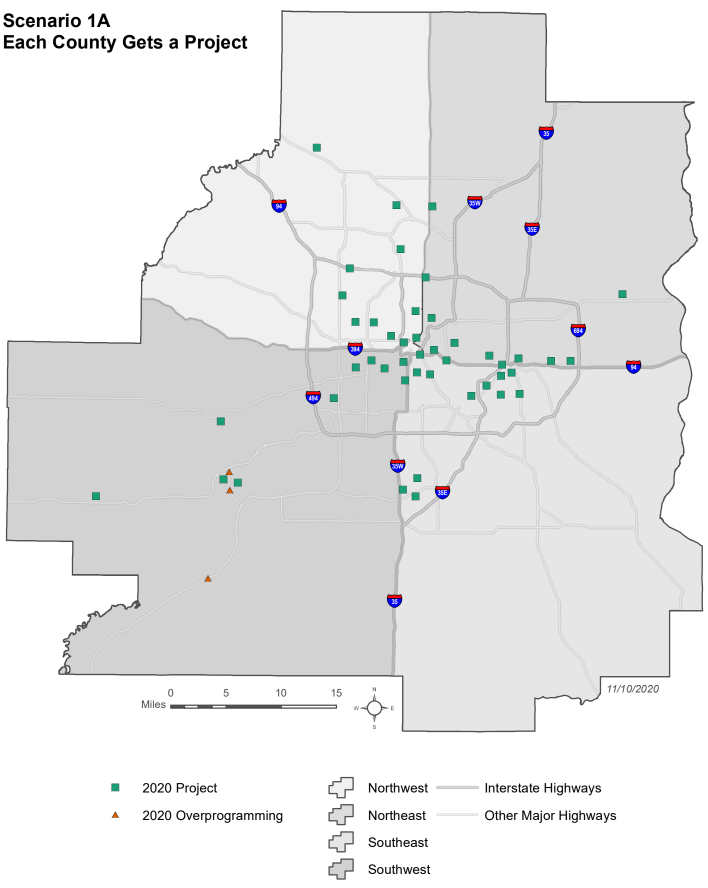


Figure 6. Locations of 2020 Regional Solicitation Projects by Quadrant



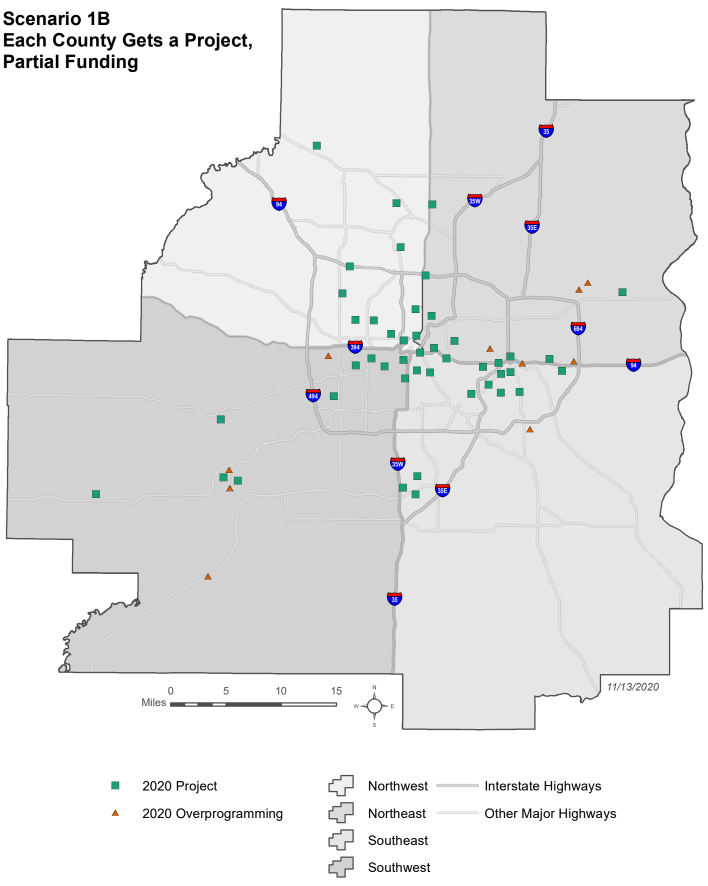


Figure 7. Locations of 2020 Regional Solicitation Projects by Quadrant



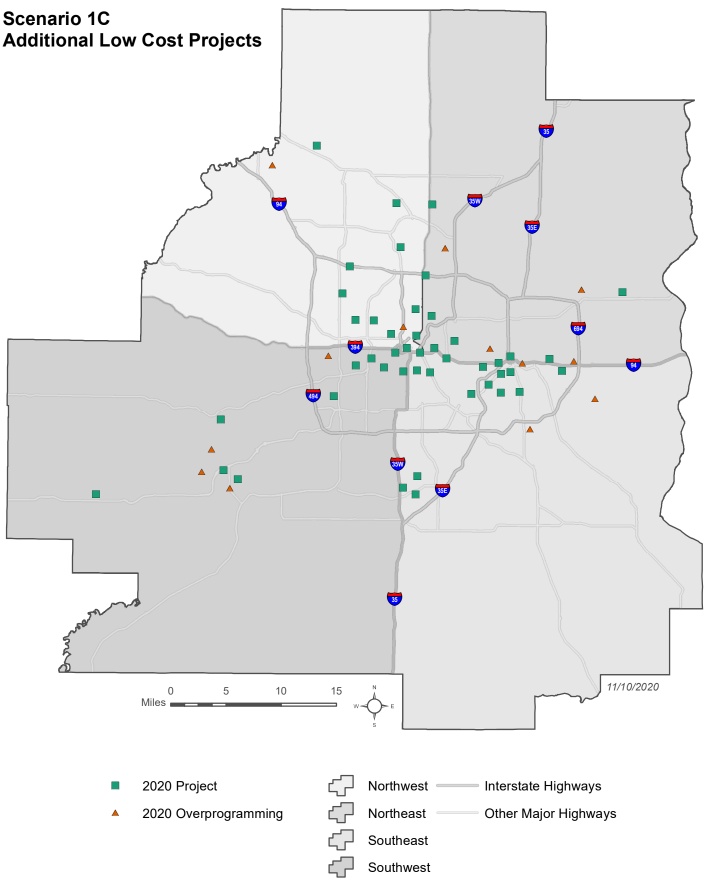


Figure 8. Locations of 2020 Regional Solicitation Projects by Quadrant



