Information Item

DATE: August 27, 2020

TO: Technical Advisory Committee

PREPARED Joe Barbeau, Senior Planner (651-602-1705)

BY: Steve Peterson, Mgr. Highway Planning and TAB/TAC Process (651-602-1819)

SUBJECT: 2020 Regional Solicitation Scores

The projects submitted during the 2020 Regional Solicitation have been reviewed by teams of professionals from cities, counties, the Metropolitan Council, and state agencies. They are organized by the 11 application types. Applicants have until August 28th to appeal scores on specific measures from their applications only. TAC Funding & Programming Committee will consider challenges at its September 17th meeting.

The Highway Safety Improvement Program (HSIP) scoring process is also underway. Attached is a map of the applications received.

The below table summarizes the total number of qualifying applications and total funding requested for the Regional Solicitation.

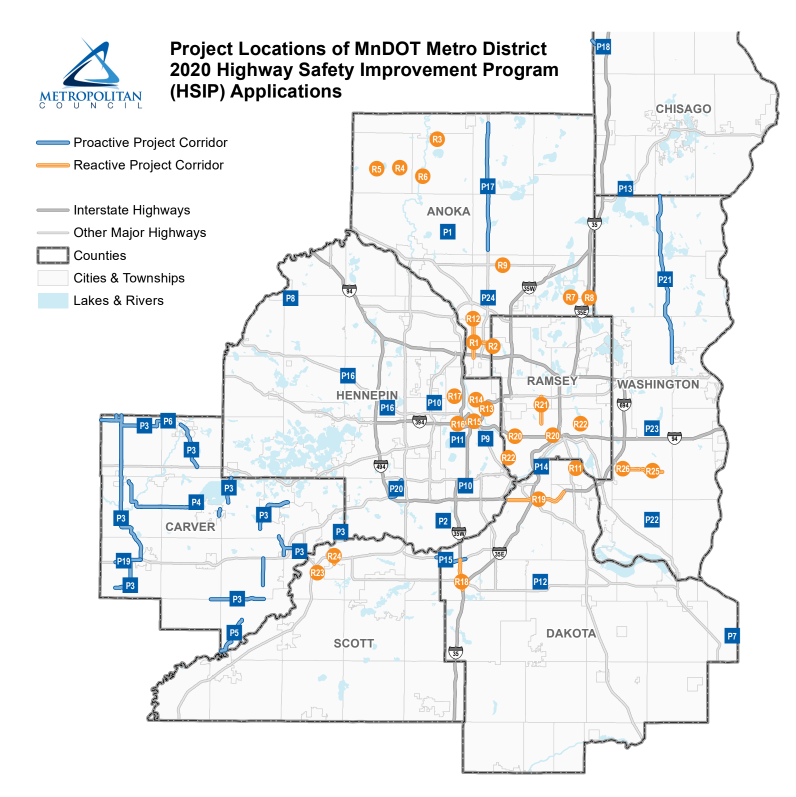
			Funding	
Application Type	Applications	Federal	Match	Total
Traffic Management Technologies	5	\$11,616,885	\$2,904,221	\$14,521,106
Spot Mobility and Safety	10	\$24,097,023	\$14,138,427	\$38,235,450
Roadway Strategic Capacity	18	136,647,753	\$137,127,038	\$273,774,611
Roadway Reconstruction/Modernization	17	\$94,380,592	\$53,023,043	\$147,403,635
Bridges	7	\$33,411,765	80,104,770	113,515,535
Transit Expansion	10	\$34,288,421	\$14,993,052	\$49,281,473
Transit Modernization	9	\$29,389,920	\$9,097,480	\$38,487,400
Travel Demand Management	4	\$1,315,044	\$389,083	\$1,740,127
Multiuse Trails & Bicycle Facilities	38	\$86,952,429	\$27,857,684	\$114,810,113
Pedestrian Facilities	8	\$8,795,040	\$3,073,760	\$11,868,800
Safe Routes to School	6	\$4,113,343	\$1,796,336	\$8,882,679
TOTAL	128	\$465,008,034	\$344,477,893	\$809,485,928

Project Schedule

DATE	TAC/TAB PROCESS
May 14	Application deadline – 4:00 P.M.
June 18	TAC F&P Committee meeting: Qualifying appeals heard.
June 25 –	Scoring committees evaluate and score applications
Aug 3	
Aug 20	The TAC F&PC approves the ranked lists of projects
Aug 28	Scoring re-evaluation requests are due.
Aug 28-	Staff reviews all the scoring reevaluation requests, consults with the individual
Sep 4	scorer and chair and prepares a report for TAC F&PC.
Sep 17	Scoring evaluation (F&PC)
Late Sep-	Staff develops funding options
mid-Nov	
November	TAC F&PC recommend.
December	TAC recommend; TAB approve.
January	TC and Council Concur.
2021	

Use of Outliers

Application Category	Measure	Description
Strategic Capacity	1A. Congestion in Project Area, Congestion in Adjacent Parcel, and Principal Arterial Study (80-point maximum)	A 72% congestion decrease on an adjacent parcel for one application led to the committee deeming it an outlier and awarding full points to the second-ranked project.
Pedestrian	1. Jobs / Students (150)	Awarded full points to second-ranked application. This was done to improve the spread and because the top-ranked application (38,512) was significantly higher than the rest (634 to 11,502).
Pedestrian	2. Potential Usage (Population) (150)	Awarded full points to second-ranked application. This was done to improve the spread and because the top-ranked application (48,820) was significantly higher than the rest (4,097 to 22,935).



■ Proactive Safety Projects

- P1. Nightingale St NW & Crosstown Blvd NW Intersection
- P2. Bloomington Pedestrian Crossing Safety
- P3. Carver County Enhanced Pavement Marking Safety
- P4. Highway 10/Waconia Parkway Intersection
- P5. Carver County Rd 40 Safety Improvements
 P6. Highway 25 & Carver County Rd 20 Intersection
 P7. Ravenna Trail & 200th St E Intersection
- P8. Hennepin County Rd 19 & 109th Ave Intersection
- P9. Hi/Lake Interchange Safety Improvements P10. Nicollet Ave & Golden Valley Rd Flashing Yellow Arrows
- P11. 26th St & 28th St Signal & Pedestrian Safety P12. Highway 3 & 142nd St W Roundabout
- P13. U.S. Highway 8 at Hazel Ave & 250th St
- P14. Highway 13 & Wachtler Ave Roundabout
- P15. Hwy 13 Cable Median Barrier, Lynn to Nicollet Aves
- P16. Hwy 55, Fernbrook Ln to General Mills Blvd
- P17. Hwy 65 Cable Median Barrier, Bunker Lk Blvd to 237th
- P18. Highway 95 at 392 St Left Turn Lane

- P19. Hwy 212 Reduced Conflicts and Cable Median Barrier
- P20. Highway 212 Continuous Lighting Project P21. Manning Ave Rumble Strips
- P22. Keats Ave & 80th St S Roundabout
- P23. 10th St & Keats Ave Roundabout
- P24. 99th Ave & Baltimore St Roundabout

Reactive Safety Projects

- R1. Mississippi St Road Diet, Highway 47 to Highway 65
- R2. Mississippi St Road Diet, Highway 65 to Old Central Ave
- R3. Lake George Blvd & 221st Ave NW Roundabout
- R4. Viking Blvd NW & Cleary Rd Roundabout R5. Viking Blvd NW & Nowthen Blvd NW Roundabout
- R6. Viking Blvd NW & Rum River Blvd Roundabout
- R7. Birch St & Centerville Rd Roundabout
- R8. Birch St & 20th Ave Roundabout
- R9. Radisson Rd & Cloud Dr NE Traffic Signal R11. Thompson Ave & Oakdale Ave Roundabout
- R12. University Ave Corridor Safety, 53rd Ave to 85th Ave

- R13. Hennepin Ave at 10th & 11th Aves SE Intersections
- R14. Broadway St NE Signal & Pedestrian Safety
- R15. City/County Pedestrian Crossing Study Improvements
- R16. Lasalle Ave & Nicollet Ave Signal & Pedestrian Safety
- R17. Lyndale Ave N Signal & Pedestrian Safety
- R18. I-35W Continuous Lighting
- R19. I-494 Continuous Lighting
 R20. University Ave W Pedestrian Safety
- R21. Dale St from Como Ave to TH 36 Road Diet
- R22. Saint Paul Signal Safety
- R23. 130th St W & Old Brick Yard Rd Roundabout
- R24. Marystown Road Corridor
- R25. Lake Rd from Blue Ridge Dr to Cherry Ln Road Diet
- R26. Lake Rd from Woodlane Dr to Pioneer Dr Road Diet



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	Traffic	Managemen	t Technologies						S	ystem	& Ecor	n.		Juge	Hous	ing	T. Age	/ Air Q	uality	0.50	,	7. William	o. mak A.	Total	J. CL	Total
									1A	1B	1C	1D	2A	2B	3A	3B	4	5A	5B	6A	6B	7	8		9	
						Fundin	g Information		0-50	0-50	0-50	0-25	0-85	0-40	0-50	0-50	0-75	0-150	0-50	0-50	0-150	0-50	0-75	0-1,000	0-100	0-1,100
				Functional																						
Rank	ID	Applicant	Project Name	Classification	Federal	Match	Total	Fed Cumulative																		
1	14361	Minneapolis	Minneapolis City-Wide Signal Retiming	Augmentor	\$2,500,000	\$625,000	\$ 3,125,000	\$ 2,500,000	50	25	45	25	85	40	27	50	17	150	38	35	80	31	49	747	70	817
2	14083	St. Paul	Dale Street Traffic Signal Modernization	Reliever, Augmentor	\$2,000,800	\$500,200	\$ 2,501,000	\$ 4,500,800	50	25	30	19	47	24	13	50	75	88	43	16	150	28	68	726	85	811
3	14090	Minneapolis	City of Minneapolis ITS Upgrades and Enhancements	Augmentor	\$3,000,000	\$750,000	\$ 3,750,000	\$ 7,500,800	50	50	50	23	52	23	27	50	26	79	39	50	124	50	56	749	58	807
4	14027	Carver Co	Carver County Traffic Signal Tech and ITS Enhancements	Expanders,	\$1,580,000	\$395,000	\$ 1,975,000	\$ 9,080,800	50	25	40	21	43	27	34	33	43	67	50	6	133	38	66	676	100	776
				Connector																						
5	14126	Ramsey Co	Mounds View Boulevard Traffic Management Technology	Reliever	\$2,536,085	\$634,021	\$ 3,170,106	\$ 11,616,885	50	50	30	21	53	39	4	26	47	34	25	7	97	19	75	577	53	630

- 1A: Functional classification of project
 1B: Regional Truck Corridor Study tiers
 1C: Integration within existing traffic management systems
 1D: Coordination with other agencies
 2A: Current daily person throughput
 2B: Forecast 2040 ADT

- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4A: Upgrades to obsolete equipment
 4B: Geometrict, structural, infrastructure deficiencies
 5A: Congested roadways
 5B: Emissions and congestion benefits
 6A: Crashes reduced

- 6B: Proactive pedestrian crash reduction
- 7: Transit, bike, ped elements / connections
- 8: Risk assessment
- 9: Cost effectiveness

1. Role in Trans. 3. Cong/Air Grand 5. 6. Risk Prelim 2. Equity 4. Safety 7. CE **ROADWAY SPOT MOBILITY/SAFETY** System & Econ. Mult Total Total 1A 1B 2A 2B 3A 3B 4A 4B 5 6 **Funding Information** 0-100 0-75 0-50 0-50 0-200 0-75 0-225 0-50 0-100 0-75 0-1,000 0-100 0-1,100 ID Ranl **Applicant Project Name Funct Class** Federal Match Total Cumulative Johnson Street NE/ I-35W South Ramps 42 1 14059 Minneapolis Augmentor \$1,497,200 \$374,300 \$ 1,871,500 \$ 1,497,200 100 75 59 9 1 56 33 80 75 530 100 630 Intersection Improvements \$3.500.000 \$2,159,400 \$ 5,659,400 81 65 14 50 118 0 47 100 46 557 35 592 14067 Hennepin Co Hi/Lake Safety Project Augmentor 4.997.200 36 3 14050 Carver Co US 212 & CSAH 51 Intersection Safety Project Principal Arterial \$3,500,000 \$4,763,000 \$ 8,263,000 \$ 8,497,200 51 75 13 2 7 75 225 17 8 70 566 24 590 Dakota Co Project 11-27: Roundabout - CSAH 11 6 44 0 43 70 488 98 4 14198 Dakota Co Expander, Reliever \$1,400,000 \$350,000 \$ 1,750,000 \$ 9,897,200 64 200 33 28 586 & Burnsville Parkway 14346 Highway 11 Intersection Improvement Project \$2,937,600 \$734,400 \$ 3,672,000 \$ 12,834,800 100 0 11 44 193 31 16 20 38 70 50 5 Carver Co Connector 523 573 Lake Road and Pioneer Drive Intersection Woodbury \$514,398 \$ 2,571,989 \$ 14,892,391 40 128 33 60 6 L4368 Expander \$2,057,591 52 0 8 0 50 55 70 436 496 Improvement Project CSAH 144 and CSAH 13 Signal & Intersection Expander, 7 14292 \$1,747,512 \$436.878 \$ 2.184.390 \$ 16.639.903 66 0 8 10 159 45 3 32 36 57 416 67 483 Rogers Geometric Improvements Connector Larpenteur Avenue (CSAH 30)/White Bear 8 14023 \$3,816,771 \$ 7,316,771 \$ 20,139,903 1 40 64 12 17 Ramsey Co Avenue (CSAH 650/North St. Paul Road (CSAH Augmentor \$3,500,000 50 0 19 37 82 46 351 368 29) Safety and Mobility Project 14164 Hennepin Co CSAH 19 Spot Mobility & Safety Project Connector \$2,712,000 \$678.000 \$ 3.390.000 \$ 22.851.903 9 47 32 337 9 26 0 6 25 0 38 46 305 108 Connector, 10 5 8 0 43 57 237 54 291 14291 Rogers CSAH 116 and CSAH 150 Roundabout \$1,245,120 \$311,280 \$ 1,556,400 \$ 24,097,023 66 0 1 17 40 Expander

- 1A: Congestion, adjacent congestion, PA Intersection Conversion Study priorities, or CMSP Opportunity Areas
- 1B:Regional Truck Corridor Study tiers
- 2A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 2B: Housing

- 3A: Vehicle delay reduced
- . 3B: Kg of emissions reduced
- · 4A: Crashes reduced
- 4B: Proactive pedestrian crash reduction
- 5: Transit, bike, ped elements / connections
- · 6: Risk assessment
- 7: Cost effectiveness

Underlined scores in Measure 2A received the bonus for achieving 80% of points.

Underlined scores in Measure 2B "held harmless" due to no affordable housing need.

Prioritizing Criteria 1. Role in Trans. System STRATEGIC CAPACITY & Econ.

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									1A	1B	1C	2A	2B	3A	3B	4	5A	5B	6A	6B	7	8		9	
						Funding I	nformation		0-80	0-50	0-80	0-110	0-65	0-50	0-50	0-40	0-100	0-50	0-120	0-30	0-100	0-75	0-1,000	0-100	0-1,100
Rank	ID	Applicant	Project Name	Funct Class	Federal	Match	Total	Fed Cumulative																	
1	14030	Brooklyn Park	TH 252/Brookdale Drive Interchange	Principal Arterial	\$10,000,000	\$23,215,015	\$33,215,015	\$10,000,000	80	25	40	110	65	23	50	15	100	46	71	9	100	47	781	49	830
2	14165	Blaine	TH 65 at 99th Ave NE Grade Separation	Principal Arterial	\$10,000,000	\$19,800,000	\$29,800,000	\$20,000,000	80	50	40	88	53	4	49	34	56	49	45	10	67	42	667	19	686
3	14139	Anoka Co		Principal Arterial, Expander	\$10,000,000	\$19,300,000	\$29,300,000	\$30,000,000	0	29	60	81	58	7	35	39	27	20	81	15	93	52	597	19	616
4	14324	Washington Co	CSAH 17 (Lake Elmo Ave) & TH 36 Interchange	Principal Arterial, Connector	\$10,000,000	\$24,733,130	\$34,733,130	\$40,000,000	44	9	40	77	57	3	8	20	28	50	120	6	53	44	559	13	572
5	14347	Carver Co	Highway 5 Arboretum Area Mobility and Access Improvement Project	Expander	\$10,000,000	\$3,440,000	\$13,440,000	\$50,000,000	80	14	60	47	33	28	9	22	24	4	57	15	73	66	532	36	568
6	14345	Carver Co	0 1, 1111	Principal Arterial, Expander	\$9,049,600	\$2,262,400	\$11,312,000	\$59,049,600	45	40	40	27	21	<u>59</u>	44	17	13	2	48	18	73	52	499	37	536
7	14015	Scott Co	TH 169, TH 282 and CSAH 9 Interchange	Principal Arterial, Connector	\$10,000,000	\$14,000,000	\$24,000,000	\$69,049,600	40	9	80	37	25	27	46	12	15	12	73	7	80	51	514	21	535
8	14375	Washington Co	TH 120 (Century Avenue) Expansion	Expander	\$6,601,884	\$1,650,471	\$8,252,355	\$75,651,484	47	30	10	62	34	11	41	40	10	3	24	30	60	52	454	46	500
9	14074	Coon Rapids	TH 610 & East River Road Interchange Reconstruction	Expander	\$9,752,000	\$2,438,000	\$12,190,000	\$85,403,484	51	50	60	34	20	4	44	8	2	1	10	20	87	36	427	32	459
10	14018	Ramsey Co	I-35E/County Road J Interchange	Expander	\$8,618,210	\$2,154,553	\$10,772,763	\$94,021,694	80	14	40	18	15	9	13	37	16	9	20	26	73	36	406	31	437
11	14049	Carver Co	US 212 Freight Mobility and Safety Project from CSAH 51 to CSAH 36	Principal Arterial	\$10,000,000	\$15,977,000	\$25,977,000	\$104,021,694	56	6	80	22	21	14	<u>3</u>	39	0	5	74	3	27	52	419	13	432
12	14333	Scott Co	Sand Creek Township Overpass Improvement Project	Principal Arterial	\$2,087,036	\$521,759	\$2,608,795	\$106,108,730	0	3	80	50	35	12	<u>7</u>	20	0	0	18	7	27	42	314	100	414
13	14140	Anoka Co	Anoka CSAH 12 (109th Avenue NE) Expansion Project	Expander	\$7,664,000	\$1,916,000	\$9,580,000	\$113,772,730	28	24	10	14	10	3	50	13	8	2	29	14	80	61	346	30	376
14	14169	Anoka Co	CSAH 14 (125th Avenue NE) Expansion in Blaine	Principal Arterial	\$3,964,000	\$991,000	\$4,955,000	\$117,736,730	22	6	0	23	21	4	42	12	1	0	17	10	67	52	277	47	324
15	14348	Washington Co	CSAH 15 (Manning Ave) South Segment Roadway	Expander	\$6,261,243	\$1,565,310	\$7,826,553	\$123,997,973	38	35	10	5	8	7	18	<u>11</u>	4	4	4	22	73	48	287	31	318
16	14399	Lakeville	185th Street Extension	Expander	\$1,800,000	\$450,000	\$2,250,000	\$125,797,973	0	9	0	10	12	9	28	9	0	0	0	21	73	56	227	84	311
17	14344	Dakota Co	CSAH 9 (179th Street) Realignment Project	Expander	\$3,920,000	\$980,000	\$4,900,000	\$129,717,973	0	3	10	10	6	7	33	<u>9</u>	0	0	0	4	67	75	224	38	262
18	14168	Anoka Co	CSAH 7 (7th Ave) Expansion in Andover	Expander	\$6,929,600	\$1,732,400	\$8,662,000	\$136,647,573	21	1	0	26	19	3	9	18	0	1	9	7	67	52	233	27	260

- 1A: Congestion, adjacent congestion, or PA Intersection Conversion Study priorities
 1B: Project location relative to Jobs, manufacturing, and education
 1C:Regional Truck Corridor Study tiers
 2A: Current daily person throughput
 2B: Forecast 2040 ADT

- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4: Date of construction
 5A: Vehicle delay reduced
 5B: Kg of emissions reduced
- 6A: Crashes reduced
- 6B: Proactive pedestrian crash reduction
- 7: Transit, bike, ped elements / connections
- 8: Risk assessment
- 9: Cost effectiveness

Underlined scores in Measure 3A received the bonus for achieving 80% of points.

Underlined scores in Measure 3B "held harmless" due to no affordable housing need.

6. Safety

Underlined scores in Measure 4 were "held harmless" for not having a roadway age.

	2020 F	Regional Solici	tation Application Scoring												Prior	itizing	Criteri	a							
									1. R	ole in	2. U:	sage	3. Equ		4.		5		6		7.	8. Risk	Prelim	9. CE	Grand
	ROAD	WAY RECONS	FRUCTION-MODERNIZATION							gion			Hous	_	Age	е	-	st/AQ	Saf		Mult	A.	Total		Total
										1B	2A	2B		3B		4B	5A	5B	6	6B	7	8		9	
						Funding	Information		0-65	0-40	0-110	0-65	0-50	0-50	0-50)-125	0-50	0-30	0-150	0-30	0-110	0-75	0-1,000	0-100	0-1,100
Rank	ID	Applicant	Project Name	Funct Class	Federal	Match	Total	Fed Cumulative																	
1	13970	Hennapin Co	CSAH 5 (Franklin Ave) Reconstruction Project	Reliever	\$7,000,000	\$6,782,000	\$ 13,782,000	\$ 7,000,000	65	40	79	39	<u>70</u>	50	26	98	19	19	150	30	110	51	846	41	887
2	14012	Hennepin Co	CSAH 153 (Lowry Ave NE) Reconstruction Project	Augmentor	\$7,000,000	\$2,022,600	\$ 9,022,600	\$ 14,000,000	36	13	67	42	38	48	27	101	0	0	117	28	77	46	640	48	688
3	14013	St. Paul	Robert Street Reconstruction	Reliever	\$7,000,000	\$11,000,000	\$ 18,000,000	\$ 21,000,000	42	13	58	24	27	46	50	79	18	23	86	29	99	66	660	25	685
4	14327	Hennepin Co	CSAH 5 (Minnetonka Blvd) Reconstruction Project	Augmentor	\$7,000,000	\$3,357,000	\$ 10,357,000	\$ 28,000,000	15	13	110	59	19	47	27	97	0	2	59	23	98	50	619	40	659
5	14071	Maple Grove	Highway 169 and County Road 130 Interchange Reconstruction	Reliever	\$7,000,000	\$6,795,000	\$ 13,795,000	\$ 35,000,000	65	40	81	65	6	13	17	79	6	22	9	13	84	66	566	13	579
6	14303	Dakota Co	Reconstruction of CSAH 32 from CSAH 43 to 0.2 miles east of Dodd Road in Eagan	Expander	\$7,000,000	\$3,900,000	\$ 10,900,000	\$ 42,000,000	1	40	38	32	9	22	24	125	50	0	52	10	75	57	535	33	568
7	14141	Anoka Co	Anoka CSAH 11 (Northdale Boulevard NW) Reconstruction Project	Expander	\$5,214,400	\$1,303,600	\$ 6,518,000	\$ 47,214,400	6	27	42	29	8	47	28	112	0	1	69	9	53	70	501	52	553
8	14396	Anoka (City)	TH 47 Corridor Improvements Project	Connector	\$4,152,000	\$1,038,000	\$ 5,190,000	\$ 51,366,400	18	27	70	49	8	35	40	102	0	13	13	5	43	59	482	62	544
9	14031	Minneapolis	Nicollet Avenue Reconstruction	Reliever	\$5,040,800	\$1,260,200	\$ 6,301,000	\$ 56,407,200	5	0	71	27	25	48	31	59	0	1	48	18	79	64	476	51	527
10	14107	Ramsey Co	Hodgson Road (CSAH 49) Safety and Mobility Project	Expander	\$5,000,000	\$6,362,795	\$ 11,362,795	\$ 61,407,200	20	13	72	37	10	36	45	89	2	0	20	5	80	59	488	23	511
11	14044	Minneapolis	42nd Street Reconstruction Project	Augmentor	\$7,000,000	\$2,708,500	\$ 9,708,500	\$ 68,407,200	3	0	26	17	29	46	25	46	28	30	66	17	85	51	469	30	499
12	14021	Shakopee	Marystown Road Corridor	Expander	\$4,918,000	\$1,229,500	\$ 6,147,500	\$ 73,325,200	3	13	27	27	20	44	12	89	9	0	34	16	68	75	437	48	485
13	14014	St. Paul	University Avenue (I-35E to Lafayatte Rd)	Reliever	\$5,500,000	\$1,375,000	\$8,600,000	\$ 78,825,200	36	13	76	37	6	43	10	49	0	0	2	20	51	62	405	40	445
14	14069	Washington Co	CSAH 15 Reconstruction - Manning Phase 4	Expander	\$5,011,952	\$1,252,988	\$ 6,264,940	\$ 83,837,152	1	27	62	46	11	10	17	60	0	2	1	6	66	61	385	50	435
15	14293	Rogers	Fletcher Bypass - Hennepin County 116 to 81	Expander	\$3,181,040	\$795,260	\$ 3,976,300	\$ 87,018,192	11	13	25	23	8	6	31	83	7	10	0	5	49	75	346	59	405
16	14051	Carver Co	CSAH 30 Rural Connection Modernization from TH 25 to CSAH 10	Connector	\$2,562,400	\$640,600	\$ 3,203,000	\$ 89,580,592	0	13	10	8	12	<u>2</u>	31	61	0	0	22	4	16	70	259	100	359
17	14304	Dakota Co	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	0	40	11	12	4	1	26	51	1	11	1	3	24	44	239	27	266

- 1A: Connection to total jobs and manufacturing / distribution jobs
 1B:Regional Truck Corridor Study tiers
- 2A: Current daily person throughput
- 2B: Forecast 2040 ADT
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies

- 4A: Date of construction
- 4B: Geometrict, structural, infrastructure deficiencies
- 5A: Vehicle delay reduced
- 5B: Kg of emissions reduced
- 6A: Crashes reduced
- 6B: Proactive pedestrian crash reduction
- 7: Transit, bike, ped elements / connections
- 8: Risk assessment

Underlined scores in Measure 3A received the bonus for achieving 80% of points. Underlined scores in Measure 3B "held harmless" due to no affordable housing need.

	2020 1	regional Jone	tation Application Scoring											FIIC	111112111	g Criteri	a						
	BRIDG	<u>SES</u>							-	le in Tı ım & E		2. Us	age	3. Equ	uity / sing	4. Ir	nfra.	5. Multimodal	6. Risk	Total	7. CE		irand Total
									1A	1B	1C	2A	2B	3A	3B	4A	4B	5	6		7		
						Funding I	nformation		0-100	0-30	0-65	0-100	0-30	0-50	0-50	0-300	0-100	0-100	0-75	0-1,000	0-100	0-	1,100
Rank	ID	Applicant	Project Name	Functional Class	Federal	Match	Total	Fed Cumulative															
1-T	14061	Hennepin Co	CSAH 9 (Rockford Rd) Bridge Replacement Project	Augmenter	\$6,888,000	\$1,722,000	\$8,610,000	\$6,888,000	100	11	65	92	30	14	41	250	0	76	66	745	33		778
1-T	14087	St. Paul	Replacement of Kellogg-Third Street Bridge No. 62080 & 62080A	Reliever	\$7,000,000	\$56,903,000	\$63,903,000	\$13,888,000	39	18	10	62	12	29	50	300	100	100	53	773	5		778
3	14138	Ramsey Co	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	17	1	65	33	6	10	37	250	100	60	49	628	100		728
4	14042	Hennepin Co	CSAH 152 (Washington Ave N) Bridge Replacement Project	Reliever	\$2,848,000	\$712,000	\$3,560,000	\$18,673,365	31	30	65	72	18	24	50	250	0	48	64	652	71		723
5	14332	Hennepin Co	CSAH 152 (Osseo Rd) Rehabilitation Project	Reliever	\$2,738,400	\$684,600	\$3,423,000	\$21,411,765	42	4	65	100	15	25	41	150	0	60	51	553	62		615
6	14117	Ramsey Co	Replacement of Bridge No. 62519, Count Road C, CSAH 23, over BNSF RR	Augmenter	\$5,000,000	\$6,098,829	\$11,098,829	\$26,411,765	29	1	0	36	9	3	43	250	100	52	54	577	20	1	597
7	14359	Minneapolis	Nicollet Avenue South over Minnehaha Creek	Reliever	\$7,000,000	\$13,500,000	\$20,500,000	\$33,411,765	45	2	0	52	10	28	44	250	0	60	75	566	11		577

- 1A: Distance to nearest parellel bridge
 1B: Connection to total jobs, manu/dist jobs, and students
- 1C:Regional Truck Corridor Study tiers
- 2A: Current daily person throughput2B: Forecast 2040 ADT
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4A: NBI condition rating
- 4B: Load posting
 5: Transit, bike, ped elements / connections

- 6: Risk assessment
- 7: Cost effectiveness

	TRANS	SIT EXPANSION								Tra	ole in ans. em &	2. Usage	3. Equi	ity and	4. Emissions Reductions	5. Multimodal	6. Risk	Total	8. CE	Grand Total
							For all on to	nformation		1A	1B	2 0-350	3A 0-150	3B	4 0-200	5 0-100	6 0-50	0.4.000	8 0-100	0.4.400
Rank	ID	Applicant	Project Name	BRT	New Mkt	Federal	Match	Total	Fed Cumulative	0-50	0-50	0-350	0-150	0-50	0-200	0-100	0-50	0-1,000	0-100	0-1,100
1	14365	Washington Co	I-494 Park & Ride Structure in Woodbury	J	J	\$7,000,000	\$8,170,946	\$15,170,946	\$7,000,000	4	15	350	6	41	200	90	44	750	100	850
2	14176	Metro Transit	Route 17 Service Improvement in Minneapolis, St. Louis Park, and Hopkins			\$2,511,123	\$627,781	\$3,138,904	\$9,511,123	44	50	181	42	46	93	77	50	583	22	605
3	14173	Metro Transit	Route 54 Service Improvement in St. Paul and Bloomington		✓	\$1,762,070	\$440,518	\$2,202,588	\$11,273,193	23	41	154	42	48	117	77	50	552	35	587
4	14298	Metro Transit	New Route 757 Limited Stop in Minneapolis, Golden Valley, and Plymouth		✓	\$4,669,486	\$1,167,372	\$5,836,858	\$15,942,679	50	43	158	26	43	130	53	50	553	11	564
5	14024	SouthWest Transit	I-494 North SW Prime Service in Eden Prairie, Minnetonka, Plymouth, and Maple Grove		✓	\$5,600,000	\$1,400,000	\$7,000,000	\$21,542,679	32	18	169	12	42	119	100	50	542	11	553
6	14340	MVTA	Route 436 Expansion - Viking Lakes in Eagan, Mendota Heights, and Minneapolis		✓	\$2,600,000	\$650,000	\$3,250,000	\$24,142,679	11	7	178	25	31	109	63	50	474	20	494
7	14146	Metro Transit	New Route 274 Express in Stillwater and Minneapolis		✓	\$1,321,553	\$330,388	\$1,651,941	\$25,464,232	43	46	54	32	43	79	80	50	427	25	452
8	14296	Metro Transit	Route 23 Service Improvement in Minneapolis and St. Paul			\$3,018,668	\$754,667	\$3,773,336	\$28,482,901	4	40	46	38	52	21	77	50	328	11	339
9	14178	Metro Transit	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	8	21	50	37	43	48	54	50	311	16	327
10	14330	SouthWest Transit	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	24	16	35	14	37	20	100	36	282	12	294

- 1A: Jobs and educational institutions
- 1B: Average number of weekday transit trips connected to project
- · 2: New annual riders
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4: Total emssions reduced
- 5: Bicycle/pedestrian elements and connections

- 6: Risk assessment
- 7: Cost effectiveness

TRANSIT MODERNIZATION

		regional solicita	tion Application Scoring												PHOHILIZIH	g Critcria					
										1. Role	in Trans.	2. Usage	3. Equi	ity and	4. Emissions	5. Service /	6. Multimodal	7 Dick	Total	8. CE	Grand
	TRAN	SIT MODERNIZA	<u>TION</u>							System	& Econ.	2. Usage	Hou	sing	Reductions	Improvemets	o. Martinoual	7. INISK	Iotai	8. CL	Total
										1A	1B	2	3A	3B	4	5	6	7		8	
							Funding	g Information		0-50	0-50	0-325	0-125	0-50	50	0-200	0-100	0-50	0-1,000	0-100	0-1,100
Rank	ID	Applicant	Project Name	BRT	New Mkt	Federal	Match	Project Total	Fed Cumulative												
1	14392	Metro Transit	Gold Line Ramsey Washington Saint Paul Downtown Modernization	>		\$7,000,000	\$3,500,000	\$10,500,000	\$7,000,000	2	50	325	11	50	29	140	76	30	713	8	721
2	14357	Metro Transit	Bus Farebox Upgrade			\$7,000,000	\$1,750,000	\$8,750,000	\$14,000,000	50	50	325	20	35	6	85	12	50	633	4	637
3	14078	Dakota Co	140th Red Line Pedestrian Bicycle Overpass in Apple Valley	>	✓	\$2,400,000	\$600,000	\$3,000,000	\$16,400,000	0	23	213	55	46	21	80	100	0	538	72	610
4	14171	MVTA	Burnsville Bus Garage (BBG) Modernization		✓	\$2,800,000	\$700,000	\$3,500,000	\$19,200,000	8	50	325	10	42	9	95	8	48	595	9	604
5	14084	Apple Valley	Apple Valley Red Line BRT 147th Street Station Skyway	>	✓	\$3,810,400	\$952,600	\$4,763,000	\$23,010,400	0	17	178	50	48	21	110	100	50	574	28	602
6	14191	SouthWest Transit	Signal Prioritization at East Creek Park and Ride in Chaska		✓	\$443,520	\$110,880	\$554,400	\$23,453,920	3	14	183	9	38	15	110	60	50	482	100	582
7	14076	SouthWest Transit	Solar Array at SouthWest Village in Chanhassen		✓	\$4,840,000	\$1,210,000	\$6,050,000	\$28,293,920	4	22	162	1	16	50	85	52	36	428	8	436
8	14190	MVTA	Burnsville Transit Station (BTS) Modernization-Elevator Installation		✓	\$656,000	\$164,000	\$820,000	\$28,949,920	9	41	167	22	37	0	55	24	48	403	8	411
9	14295	MVTA	Eagan Transit Station (ETS) Modernization-Elevator Installation		✓	\$440,000	\$110,000	\$550,000	\$29,389,920	8	30	51	22	31	0	40	19	41	242	5	247

- 1A: Jobs and educational institutions
- 1B: Average number of weekday transit trips connected to project
- 2: Total existing riders
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4: Description of emssions reduced
- 5: Improvements/amenities for riders

6: Bicycle/pedestrian elements and connections

- 7: Risk assessment
- 8: Cost effectiveness

1. Role in Trans. 2. Usage 3. Equity / 4. Cong. Mit. AQ

	IDIVI							System & Econ.		Hous	sing			Innovation	Asses	sment	i
					Funding	Information		1	2	3A	3B	4A	4B	5	6A	6B	
Ranks	ID	Applicant	Project Name	Federal	Match	Total	Fed Cumulative	0-200	0-100	0-100	0-50	0-150	0-150	0-200	0-25	0-25	0-1,000
1	14041	MOVE Minnesota	Changing the School Commute: Shifting Youth to Transit Use	\$452,700	\$113,175	\$565,875	\$452,700	200	47	23	48	139	150	160	19	15	801
2	114377	Bicycle Alliance of Minnesota	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	160	90	6	48	150	77	65	24	25	645
3	13996	Cycling Without Age Twin Cities	CWA TC Short Trip Program	\$236,856	\$59,214	\$296,070	\$1,040,044	140	40	0	50	31	10	200	22	0	493
4	14400	Move Minneapolis	Comprehensive Mode Share Measurement	\$275,000	\$69,094	\$344,094	\$1,315,044	120	20	4	48	50	0	90	25	19	376

CE	Grand Total
9	
100	0-1,100
15	886
8	723
00	593
6	442

- 1: Ability ot capitalize on existing facilities and resources
- 2: Users
 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4A: Congested roadways in project area
- 4B: VMT reduction
- 5: Innovation and geographic expansion
- 6A: Technical capacity of applicant's organization
- 6B: Continuation after initial federal funding
- 7: Cost effectiveness

Prioritizing Criteria

	2020 K	egionai Solicita	tion Application Scoring								Prioritiz	ing Cri	eria					
	MULTI	USE TRAILS AND	D BICYCLE FACILITIES					1. Role in Trans. System & Econ.	2. Usage	3. Equi Hou	•	4. S	afety	5. Multimodal	6. Risk	Total	7. CE	Grand Total
								1	2	3A	3B	4A	4B	5	6		9	
Rank	ID	Applicant	Project Name	Federal	Funding Match	Information Total	5.10 1.11	0-200	0-200	0-70	0-50	0-100	0-150	0-100	0-130	0-1,000	0-100	0-1,100
	44460		Hennepin/Dunwoody Protected Bikeway and	£2.750.000	÷0.40.000	64.700.000	Fed Cumulative	200	200		40	400	4.45	70		020	- 44	0.43
1	14160	Minneapolis	Multiuse Trail	\$3,760,000	\$940,000	\$4,700,000	\$3,760,000	200	200	<u>22</u>	48	100	145	70	89	929	14	943
2	14112	St Paul	Samuel Morgan Regional Trail Segments 1 and 4 Reconstruction	\$4,956,800	\$1,239,200	\$6,196,000	\$8,716,800	200	185	52	48	100	125	65	98	873	10	883
3	14335	St Paul	Kellogg Blvd Capital City Bikeway - St. Peter to 7th Street	\$5,500,000	\$1,444,759	\$6,944,759	\$14,216,800	200	111	51	49	100	135	85	130	861	9	870
4	14115	Burnsville	I-35W Frontage Trail /I-35W Minnesota River Crossing	\$388,000	\$97,000	\$485,000	\$14,604,800	200	23	39	48	100	110	70	114	704	100	804
5	13983	Three Rivers PD	Bassett Creek Reg Trail Gap / Duluth St	\$2,561,876	\$640,469	\$3,202,345	\$17,166,676	175	76	69	35	100	100	100	114	769	17	786
5-T	14302	Brooklyn Park	63rd Avenue Multiuse Trail	\$744,000	\$186,000	\$930,000	\$17,910,676	150	60	<u>73</u>	49	90	120	80	107	729	54	783
5-T	14350	Washington Co	Century-Greenway Trail	\$825,865	\$206,466	\$1,032,331	\$18,736,541	200	40	53	47	90	110	80	114	734	49	783
8	14131	West St Paul	CSAH 73 Oakdale Multiuse Trail	\$1,785,600	\$446,400	\$2,232,000	\$20,522,141	200	60	71	49	90	110	70	106	756	23	779
9	14026	Coon Rapids	Coon Creek Reg Trail and Bridge over Coon Rapids Blvd	\$2,400,000	\$2,350,000	\$4,750,000	\$22,922,141	200	31	44	50	100	150	75	114	764	11	775
10	14287	Chaska	Circle the Brick Trail Connection	\$1,245,632	\$315,408	\$1,561,040	\$24,167,773	200	23	39	45	100	140	65	106	718	32	750
	14113	St Paul	Point Douglas Regional Trail Phase 1	\$5,040,930	\$1,260,233	\$6,301,163	\$29,208,703	200	39	71	49	90	110	70	89	718	8	726
	14092	Ramsey Co	Bruce Vento Regional Trail Extension	\$4,688,000	\$1,172,000	\$5,860,000	\$33,896,703	200	51	29	41	100	135	65	96	717	8	725
	14097	Burnsville	Multiuse Trail Along Nicollet Avenue Between Trunk Highway 13 and CSAH 32 (Cliff Road)	\$760,000	\$190,000	\$950,000	\$34,656,703	200	35	27	48	80	125	70	89	674	49	723
1.4	14062	N 4:	Hambing Consessed Model Han Tool	\$2,364,700	\$591,100	\$2,955,800	\$37,021,403	200	37	18	43	90	130	70	114	702	16	718
	14367	Minnetonka Woodbury	Hopkins Crossroad Multi-Use Trail Woodbury Gold Line Station Trail & Pedestrian	\$2,364,700	\$278,375	\$1,391,875	\$37,021,403	150	53	22	43	70	145	85	114	682	34	718
	14322	Anoka (City)	Connections City of Anoka T.H. 169/Ferry Street Underpass	\$1,440,000	\$360,000	\$1,800,000	\$39,574,903	200	49	28	41	70	120	70	107	685	26	711
	14341	Inver Grove Hts	Inver Grove Heights Babcock Trail	\$383,040	\$95,760	\$478,800	\$39,957,943	175	30	28	35	80	110	90	73	621	89	710
18	14389	Washington Co	Valley Creek Road Multiuse Trail Project	\$508,000	\$127,000	\$635,000	\$40,465,943	200	51	23	44	70	75	70	99	632	69	701
	13971	Dakota Co		\$3,777,940	\$944,485	\$4,722,425	\$44,243,883	200	29	22	43	80	115	65	130	684	10	694
	14057	Fridley	MN River Regional Greenway - Ft Snelling State 53rd Avenue Trail and Sidewalk	\$1,843,313	\$460,829	\$2,304,142	\$46,087,196	125	51	44	39	90	110	75	130	664	20	684
24	4.4070	0.1.1.6.		63.404.400	4536.035	62.620.425	\$40.404.20C	200	20	22	47	00	445	00	-00	652	47	660
	14073 14175	Dakota Co Anoka Co	TH 149 Trail and Underpass MRRT Connection / 44th Avenue Bicycle and	\$2,104,100	\$526,025 \$458,000	\$2,630,125	\$48,191,296 \$50,023,296	200 150	29 43	23	17 38	90	115 90	80 85	98 130	652 647	17 19	669
23			Pedestrian Improvements North Creek Greenway Regional Trail -							24							25	
23	14342	Farmington	Downtown Farmington to 195th Street	\$1,411,200	\$352,800	\$1,764,000	\$51,434,496	175	28	24	29	100	135	75	73	639	25	664
4-T	14034	Bloomington	Normandale Boulevard Multiuse Trail	\$4,000,000	\$1,476,128	\$5,476,128	\$55,434,496	175	40	28	47	90	120	80	73	653	8	661
4-T	14290	Arden Hills	Mounds View High School Trail	\$974,936	\$243,734	\$1,218,670	\$56,409,432	200	29	51	13	60	120	55	98	626	35	661
26	14072	Dakota Co	Rosemount CSAH 42 Multiuse Trail and Underpass	\$2,480,000	\$620,000	\$3,100,000	\$58,889,432	175	17	11	38	100	110	80	106	637	14	651
27	14070	Scott Co	Merriam Junction Trail	\$5,500,000	\$4,900,000	\$10,400,000	\$64,389,432	175	9	19	8	100	150	80	81	622	4	626
28	14104	Lino Lakes	Main Street (CSAH 14)/Central Anoka County	\$976,000	\$244,000	\$1,220,000	\$65,365,432	175	16	38	22	90	120	55	73	589	33	622
29								175	10	12	47	80	110		98			618
	13972	Shakopee	TH 169 Bridge/Quarry Lake Trail	\$3,139,200	\$784,800	\$3,924,000	\$68,504,632							75		607	11	
30	14404	Washington Co	CSAH 32 Multiuse Trail	\$928,000	\$232,000	\$1,160,000	\$69,432,632	125	23	24	38	90	110	70	99	579	34	613
31	14063	Carver Co	MN River Bluffs Regional Trail	\$1,594,720	\$398,680	\$1,993,400	\$71,027,352	200	20	24	16	80	75	75	98	588	20	608
32	14349	Minneapolis	22nd Avenue Pedestrian and Bicycle Bridge Replacement	\$3,145,000	\$786,250	\$3,931,250	\$74,172,352	50	105	48	48	100	90	85	70	596	11	607
33	14161	Cottage Grove	70th Street (CSAH 22) Pedestrian Underpass	\$1,389,690	\$347,425	\$1,737,115	\$75,562,042	125	30	44	32	70	110	75	78	564	22	586
34	14085	Apple Valley	Apple Valley CSAH 38 Trail	\$4,000,000	\$1,000,000	\$5,000,000	\$79,562,042	175	46	32	44	70	75	70	60	572	8	580
	14297	Arden Hills	Old Snelling Trail Extension	\$1,692,160	\$423,040	\$2,115,200	\$81,254,202	150	29	23	13	70	110	55	98	548	18	566
36	14162	Cottage Grove	Keats Avenue (CSAH 19) Underpass at Ravine Regional Park	\$1,793,936	\$448,485	\$2,242,421	\$83,048,138	125	10	22	32	60	110	80	54	493	15	508
37	14336	Rogers	Rogers High School and Middle School Pedestrian Tunnel	\$1,083,331	\$270,833	\$1,354,164	\$84,131,469	50	12	20	8	70	120	90	98	468	24	492
38	14208	Rogers	Rogers I-94 Pedestrian Bridge	\$2,820,960	\$1,000,000	\$3,820,960	\$86,952,429	50	20	3	9	75	90	80	101	428	8	436
		.00.0	g cacoulan bridge	+=,===,500	, =,===,500	, -,,-00	,,,							A received the			_	

• 1: Location relative to Regional Bicycle Transportation Network
• 2: Existing population within 1 mile

• 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies

• 3B: Housing

- 4A: Gaps closed / barriers removed and/or continuity between jurisdictions improved
- 4B: Deficiences corrected or safety problems addressed
- 5: Transit or pedestrian elements or connections6: Risk assessment
- 7: Cost effectiveness

3. Equity and 1. Role in Trans Grand 2. Usage 7. CE 4. Safety 6. Risk Total System & Econ. Housing Multimodal Total PEDESTRIAN FACILITIES 3A 3B 4A 4B **Funding Information** 0-150 0-150 70 50 0-120 0-180 0-150 0-130 0-1,000 0-100 0-1,100 Fed Rank ID Applicant **Project Name** Federal Match Total Cumulative Phillips Neighborhood Pedestrian Safety 14095 Minneapolis \$1,000,000 \$608,000 \$1,608,000 \$1,000,000 150 150 85 49 85 135 150 104 908 39 947 mprovements Accessibility improvements to complement BRT/LRT 2 13987 Hennepin Co \$1,000,000 \$265,000 \$1,265,000 \$2,000,000 150 50 37 50 85 125 63 49 609 33 642 projects Burns Avenue Sidewalk Infill - White Bear Avenue to 14355 St. Paul \$1,250,000 46 110 165 49 603 3 \$1,000,000 \$250,000 \$3.000.000 47 60 41 54 572 31 McKnight Road Highway 41 Pedestrian Improvements in Historic 50 180 4 14288 Chaska \$1,000,000 \$754,000 \$1,754,000 \$4,000,000 45 33 20 110 23 104 565 22 587 Downtown Chaska 14356 Inver Grove Hts 70 42 75 50 5 Inver Grove Heights ADA Ped Ramp Improvements \$250,240 \$62,560 \$312,800 \$4,250,240 51 9 35 125 457 100 557 6 14129 Ramsey Co \$1,000,000 \$3,858,000 \$4,858,000 \$5,250,240 43 43 12 47 110 80 40 130 505 7 512 Maple Street/I-94 Pedestrian Bridge Replacement Multiuse Sidewalk on the west side of Greenway 14091 Oakdale Avenue North from Hudson Boulevard to 7th Street \$400,000 \$100,000 \$500,000 \$5,650,240 43 27 14 45 120 75 442 61 503

- . 1: Connection to jobs and educational institutions
- 2: Existing population within 1/2 mile
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies

CSAH 12 Pedestrian Facility

3B: Housing

8 14363 Washington Co

4A: Gaps and barriers

\$64,200

\$256,800

- · 4B: Deficiencies and safety
- 5: Transit or bicycle elements and connections

\$321,000 \$5,907,040

- 6: Risk assessment
- 7: Cost effectiveness

35 Underlined scores in Measure 3A received the bonus for achieving 80% of points.

110 60

Prioritizing Criteria

12

8

16

Underlined scores in Measure 3B "held harmless" due to no affordable housing need.

121

386

82

468

SAFE ROUTES TO SCHOOL INFRASTRUCTURE

Prioritizing Criteria

2. Usage

3. Equity

4. Safety

SALE ROUTES TO SCHOOL IN MASTROCTORE							Liements		1		allu				Liigageillelit /				IOLAI	
								1A	1B	2A	2B	3A	3B	4A	4B	5A	5B		6	
				Funding Information			0-150	0-100	0-170	0-80	0-70	0-50	0-100	0-150	0-45	0-85	0-1000	0-100	0-1,100	
							Fed													
Rank	ID	Applicant	Project Name	Federal	Match	Total	Cumulative													
1	14393	Columbia Heights	49th Avenue Area SRTS Improvements	\$484,400	\$121,100	\$605,500	\$484,400	105	100	125	80	46	31	100	100	30	85	802	100	902
2	14133	West St. Paul	Bidwell Street Sidewalk Improvements	\$640,000	\$160,000	\$800,000	\$1,124,400	150	100	82	20	47	46	90	138	40	81	794	75	869
3	14362	Chaska	MN 41 Safe Routes to School Pedestrian Underpass Project	\$933,360	\$233,340	\$1,166,700	\$2,057,760	124	50	26	27	<u>67</u>	46	95	150	45	81	711	46	757
4	14045	Minneapolis	Green Central Safe Routes to School Improvements	\$1,000,000	\$991,000	\$1,991,000	\$3,057,760	108	75	170	19	<u>90</u>	50	40	100	20	46	718	27	745
5	14358	St. Paul	Crossroads Elementary SRTS	\$720,000	\$180,000	\$900,000	\$3,777,760	138	75	23	6	45	49	75	100	35	60	606	51	657
6	13973	Mahtomedi	Warner Road and 72nd Street North SRTS Improvements	\$335,583	\$83,896	\$419,479	\$4,113,343	141	100	28	17	46	28	30	76	25	65	556	100	656

- 1A: 5 Es of SRTS program
- 1B: Completion of Safe Routes to School Plan or local plan
- 2A: Average share of student population that bikes or walks
- 2B: Student population within school's walkshed
- 3A: Connection to disadvantage populations and project's benefits, impacts, and mitigation Housing Date of construction Geometrict, structural, infrastructure deficiencies
- 3B: Housing

- 4A: Gaps and barriers
- 4B: Deficiencies and safety
- 5A: Public engagement process

1. SRTS Program

- 5B: Risk Assessment
- 6: Cost Efectiveness

Underlined scores in Measure 3A received the bonus for achieving 80% of points

5. Public

Total

6. CE

Grand