# FY 2026 - 2029 TRANSPORTATION IMPROVEMENT PROGRAM OF THE

SIOUXLAND REGIONAL TRANSPORTATION PLANNING ASSOCIATION

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#### INTRODUCTION

The Siouxland Interstate Metropolitan Planning Council (SIMPCO), as the Siouxland Regional Transportation Planning Association (SRTPA), has developed a Transportation Improvement Program (TIP) for the Regional Planning Affiliation 4 (hereinafter referred to as the "SRTPA") consisting of the cities of Le Mars and Cherokee, Iowa and the counties of Cherokee, Ida, Monona, Plymouth, and Woodbury, Iowa. This TIP was put together under the direction of the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), and the Iowa Department of Transportation (Iowa DOT), as a requirement of the Bipartisan Infrastructure Law (BIL). The BIL was signed by the President on November 15th, 2021. The BIL provides federal funding authorizations for surface transportation programs, including the federal-aid highway program, transit programs, highway safety, motor carrier safety, and rail programs through Fiscal Year 2027.

It is the purpose of the SRTPA Transportation Improvement Program FY 2026-2029 to provide all citizens of SRTPA, the FHWA, FTA and Iowa DOT with the SRTPA multimodal and intermodal transportation improvements for the fiscal years 2026 through 2029.

Preparation of the TIP consisted of compiling background information provided through the U.S. Census, U.S. DOT, Iowa DOT, and other named sources. The SRTPA was responsible for the preparation of this TIP, with the guidance given by local and county officials, the SRTPA Technical Advisory Committee (TAC), Policy Board, and through citizen input. The purpose of a TIP is to serve as an organized structure of information on improvements addressing the future needs, goals, and objectives of SRTPA from a planning perspective. This TIP is a project-specific programming document.

The information contained in the following pages will provide a better understanding of SRTPA's transportation network improvements and a vision of the transportation network in the year 2029. The "Vision" was developed utilizing current transportation network characteristics, current and projected social, physical, environmental, and economic characteristics, as well as local and county citizen participation, and local official involvement. Several local and regional meetings and a public hearing were held throughout the development of the SRTPA Transportation Improvement Program FY 2026-2029 in order to encourage and receive a diversity of information and participation.

#### PLANNING FACTORS

The BIL continues previous planning requirements by specifying ten factors that must be considered in the BIL, reinforce the link between policy goals and planning, and establish broader relationships between transportation planning and other planning activities, such as land use, growth management, and air quality compliance. They are also intended to expand the role of transportation planning, facilitate the development of a more balanced transportation system, and increase the efficiency of the system.

Support the economic vitality of the United States, the States, metropolitan areas, and nonmetropolitan areas, especially by enabling global competitiveness, productivity, and efficiency;

Increase the safety of the transportation system for motorized and non-motorized users;

Increase the security of the transportation system for motorized and non-motorized users;

Increase the accessibility and mobility options available to people and for freight;

Protect and enhance the environment, promote energy conservation, and improve quality of life and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns;

Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;

Promote efficient system management and operation;

Emphasize the preservation of the existing transportation system;

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation; and Enhance travel and tourism.

## STATUS OF PREVIOUSLY PROGRAMMED TRANSPORTATION IMPROVEMENTS FY 2025 PROJECTS

#### TABLE 1: FEDERAL HIGHWAY ADMINISTRATION ELEMENT

Table 1; Federal Hwy Admin Element

TPMS ID	TYPE	SPONSOR	Program	PROJECT NUMBER	LOCATION	TYPE WORK	FM	FA	SWAP	LOCAL	TOTAL	STATUS
47176	City	Cherokee	SWAD-STRG	STBG-SWAP-1272()SG-18	In the city of Cherokee, W Main Street from N. 11th Street to N. 6th Street resurfacing	Street Resurfacing			\$328,000	\$ 82,000	\$ 410,000	We plan to request an updated agreement from SIMPCO, pending official direction from the City. The project is expected to bid in late 2025 or early 2026, with construction in 2026. Move to 2026.
47178	City			STBG-SWAP-4257()SG-75	In the city of Le Mars, 12th Street SE from 2nd Avenue SE to 4th Avenue SE (K49)	Street Remove and Replace				\$ 108,105		Finishing up design and letting before October.
51135	City	Cherokee	SWAP-STBG	STBG-SWAP-1272()SG-18	In the city of Cherokee, On W Bluff Street, from N 9th Street to the CN Railroad	Street Resurfacing			\$504,000	\$126,000	\$ 630,000	Project to be let late 2025-early 2026 for construction in 2026
39551	City	Cherokee	НВР	BRM-1272(630)8N-18	In the city of Cherokee, East Willow St and Union Street over Railroad Creek. On 630th Street, over	Street Resurfacing Bridge		\$2,000,000	\$500,000		\$ 2,500,000	Working on ROW Acquisition/Easements, anticipated September 2025 letting
44823	County	Cherokee County	НВР	BROS-C018(94)8J-18	Maple River, S17 T90 R39	Replacement		\$2,200,000			\$ 2,200,000	Let out for bid in March 2025.
39379	Iowa DOT	Iowa Department of Transportation	PRF	IMN-029()0E-97	I 29: IA 141 Interchange	Erosion Control					\$ 238,000	Seed is scheduled to be delivered next week. Work should start then. Has been let.
55755	Iowa DOT	Iowa Department of Transportation	PRF	NHSN-003()2R-75	IA 3: In Remsen, W of Country Club St to 0.1 mi E of S Lincoln St	Pave					\$ 925,000	Have not had communication with contractor LSD: 09/08/2025: Project is let but hasn't stated yet.
55754	Iowa DOT	Iowa Department of Transportation	PRF	NHSN-059()2R-47	US 59: Crawford Co Line to S Jct IA 175	Pave					\$ 942,000	Just let 4/15/2025 LSD 7/28/2025:Project is let but hasn't stated yet.
55658	Iowa DOT		NHPP	NHSX-059()3H-47	US 59: Susan Lawrence Dr to Father Dailey Dr in Ida Grove	Pave		\$491,200			\$ 614,000	Have not had communication with contractor LSD 9/29/2025: Project is let but hasn't stated yet.
38246	Iowa DOT		NHPP	NHSX-075()3H-75	US 75: N of Maple St in Hinton to S of 2nd St in Merrill	Grade,Pave,Culv ert Repair, Erosion Control		\$25,934,573			\$32,060,216	Pavement removals has began on SB lanes.Project is let but hasn't stated yet.
55653	Iowa DOT	lowa Department of Transportation	HSIP	IHSIPX-029()08-67	l 29: Harrison County to Woodbury County	Pave		\$ 803,250			\$ 892,500	Have not had communication with contractor LSD: 09/29/2025: Project is let but hasn't stated yet.
54673	Iowa DOT		PRF	BRFN-175()39-67	IA 175: Missouri River E of Decatur, Nebraska	Pave					\$ 736,000	NE led project: Let
37984	Iowa DOT	Iowa Department of Transportation	PRF	BRFN-175()39-67	IA 175: Missouri River E of Decatur Nebraska (State Share)	ridge Rehabilitatio	n				\$ 133,000	NE led project: Let

#### TABLE 1 CONTINUED:

TPMS ID	TYPE	SPONSOR	Program	PROJECT NUMBER	LOCATION	TYPE WORK	FM	FA	SWAP	LOCAL	TOTAL	STATUS
												Have not had communication with
												contractor LSD 9/22/2025: Project is let
55752	Iowa DOT	Iowa Department of Transportation	PRF	STPN-143()2J-18	IA 143: IA 3 to E Section St in Marcus	Pave					\$ 996,000	but hasn't stated yet.
					US 20: Mitigation - Woodbury Ida and Sac							Wetland Mitigation - Checking w/LEB:
54592	Iowa DOT	Iowa Department of Transportation	PRF	STPN-020()2J-97	Counties US 20	Pave					\$ 179,000	Project is let but hasn't stated yet.
												Contractors planned start date is the week
48502	Iowa DOT	Iowa Department of Transportation	NHPP	IMX-029()02-67	I 29: N of IA 175 to Woodbury Co (NB)	Pavement Rehab		\$3,440,700			\$ 3,823,000	of May 19th
												Contractors planned start date is the week
48533	Iowa DOT	Iowa Department of Transportation	NHPP	IMX-029()02-67	I 29: 1.5 mi N of IA 175 to Woodbury Co (SB)	Pavement Rehab		\$3,272,400			\$ 3,636,000	of May 19th
												Plans to ROW Submitted, Letting April 21,
55656	Iowa DOT	Iowa Department of Transportation	NHPP	IMX-029()02-67	I 29: Onawa Rest Area 2.6 mi S of IA 175 (NB)	Pave		\$ 6,831,000			\$ 205,000	2026
												Have not discussed a start date with
												contractor. LSD: 08/11/2025: Project is let
55657	Iowa DOT	Iowa Department of Transportation	STBG	STP-141()2C-67	IA 141: ECL Ute to Crawford Co Line	Pave		\$ 415,200			\$ 519,000	but hasn't stated yet.
						Grade,Pave,Bridge						
						Replacment,Traffic						
52611	Iowa DOT	Iowa Department of Transportation	NHPP	NHSX-175()3H-67	IA 175: I-29 Interchange	Signs		\$ 20,128,800			\$ 26,000	Letting FY 2026
					On LYNX AVE, Over plymouth creek, S4 T91N							In design Move to 25/26 FY
38977	County	Plymouth County	HBP	BROS-C075(171)8J-75	R45W	Bridge Replacement		\$ 900,000			\$ 900,000	Estimate 875,000
					On Granite Ave, Over broken kettle creek,							In design Move to 25/26 FY
29298	County	Plymouth County	HBP	BROS-C075(172)8J-75	S34 T93 R47	Bridge Replacement		\$ 750,000			\$ 750,000	Estimate 800,000
						Bridge and						Let November of 2024. Currently under
29291	County	Plymouth County	HBP	BROS-C075(161)5F-75	On K 42, Over CARTER CREEK, S2 T90 R46	Approaches-PPCB		\$ 875,000			\$ 875,000	construction
												Move to 2028 FY and taken out of the BROS
					On 160TH ST, Over Tributary to DEEP CREEK,							funding and making it locally funded.
35184	County	Plymouth County	HBP	BROS-C075(240260)8J-75	S2 T92 R44	Bridge Replacement		\$ 750,000			\$ 750,000	0 0 ,
		_		_	On D 15, Over UNNAMED CREEK, from	Bridge and						The letting could be late fall with
45203	County	Ida County	HBP	BRS-C047()60-47	Ida/Sac W .04 miles to Bridge S25 T89 R39	Approaches-CCS		\$ 720,000			\$ 900,000	Construction starting in April of 2026.
					On K 45, from County line NW 7 miles to	PCC Overlay -						
54756	City	Woodbury County	STBG	STP-S-C097(153)5E-97	north of D53 intersection	Unbonded	\$1,397,000	\$ 1,603,000			\$ 3,000,000	Under contract: Let
					On County Route D12/110th St. over	1						
	١			DDG G007(4#4) 0:	Muddy Creek, 0.8 miles east of Eastland Ave.							
44999	County	Woodbury County	HBP	BRS-C097(151)60-97	in section 8 T89N R45W	Bridge Replacement		800,000.0			\$ 1,000,000	Under contract: Let
20150		WdhCt	LIDD	DDOC C007(4F0) 0: 07	On K 67, Over WOLF CREEK, from 280th	Daldas Dandasa .		4 200 000 -			ć 4200 ccc	Under contract Lat
29450	County	Woodbury County	HBP	BROS-C097(150)8J-97	Street S 0.7 miles in section 1 T86N R45W	Bridge Replacement		1,200,000.0	$\vdash$		\$ 1,200,000	Under contract: Let
				1	In the city of Pierson, On L25, Over STREAM,							
26472		Wdh	LIDD	DDOC co42(co2) FF 07	from 120th Street north approx. 0.5 Miles, on			4			4 000 000 0	Under contract Lat
36173	County	Woodbury County	HBP	BROS-6012(602)5F-97	W LINE S7 T89N R42W	Grade and Pave		1,000,000.0			1,000,000.0	Under contract: Let
				1	lastes situat Charalas on FUCUD AVE Occas							The project has the intended letting date
4.0722	City.	Chamalas a	LIDD	DDOC 4272(620) 61 12	In the city of Cherokee, On EUCLID AVE, Over	Dulder Dealers		002.03			002.075.0	of May 30, 2025. Construction to be done
49722	City	Cherokee	HBP	BROS-1272(629)8J-18	RAILROAD CREEK, S27 T92 R40	Bridge Replacement		802,975.0	$\vdash$		802,975.0	late 2025 or early 2026.
48609	TOWA DOT	Iowa Department of Transportation	NHPP	NHSX-003()3H-18	IA 3: 1.3 mi E of US 59 to 1.8 mi E of US 59	Grade and Pave		10,754,400.0	لــــــــــــــــــــــــــــــــــــــ		13,443,000.0	Started project 3/10/2025

#### TABLE 2: FEDERAL TRANSIT ADMINISTRATION ELEMENT FY 2025 PROJECTS

Table 2 Federal Transit Admin Element

FUND	SPONSOR	TRANSIT #	EXPENSE	PROJ. TYPE	ОВЈ. ТҮРЕ	UNIT#	DESCRIPTION	FY25_TTL	FY25_FA	FY25_SA	APPROVAL STATUS
5311	Siouxland Regional Transit System	10207	Operations		Other		5311 Nebraska Funds to Iowa DOT	\$ 660,220	\$ 330,110		FTA Approved
5339	Siouxland Regional Transit System	10987	Capital	Replacement	Vehicle	7550A	2015 FORD WINNEBAGO #7550A, 1FDFE4FS4FDA08417	\$ 156,500	\$ 131,750		FTA Approved
5339	Siouxland Regional Transit System	10988	Capital	Expansion	Other	Other	New Forklift, Bus Storage and Shop Floor Scrubber \$ 90,000 \$ 72,0		\$ 72,000		FTA Approved
STBG	Siouxland Regional Transit System	10988	Capital				Vehicle Cameras and Facility Floor Scrubber	\$ 215,000	\$ 174,000		PT Approved
5339	Siouxland Regional Transit System	11093	Capital	Replacement	Vehicle	7556	2016 FORD Glaval E450, 7556, 1FDFE4FS1GDC41141	\$158,000	\$ 172,000		FTA Approved
5339	Siouxland Regional Transit System	11094	Capital	Replacement	Vehicle	7557	2016 FORD Glaval E450, 7557, 1FDFE4FS1GDC43388	\$160,000	\$ 134,300		FTA Approved
5339	Siouxland Regional Transit System	11095	Capital	Replacement	Vehicle	7558	2016 FORD Glaval E450, 7558, 1FDFE4FS3GDC43389	\$160,000	\$ 136,000		FTA Approved
5339	Siouxland Regional Transit System	11096	Capital	Replacement	Vehicle	7559	2016 FORD Glaval E450, 7559, 1FDFE4FSXGDC43390	\$160,000	\$ 136,000		FTA Approved
5339	Siouxland Regional Transit System	11097	Capital	Replacement	Vehicle	7560A	2017 FORD Glaval E450, 7560A, 1FDFE4FS5HDC07401	\$162,000	\$ 136,000		FTA Approved
5339	Siouxland Regional Transit System	11098	Capital	Replacement	Vehicle	7561	2017 FORD Glaval E450, 7561, 1FDFE4FS7HDC07402	\$162,000	\$ 137,700		FTA Approved
DGA	Siouxland Regional Transit System	11600	Capital	Expansion	Other		Satellite Facility Build and Transit Facility Expansion				PT Approved
5339	Siouxland Regional Transit System	11623	Capital	Expansion	Other		Satellite Facility Build and Transit Facility Expansion				PT Approved
5311	RPA 4	2132	Planning				FTA Planning	\$ 25,001			FTA Approved
5311	Siouxland Regional Transit System	6271	Operations				FTA operating 5310\5311 formula	\$ 808,136			FTA Approved
STA	Siouxland Regional Transit System	6272	Operations				STA state operating	\$ 375,175		\$ 375,175	FTA Approved

#### TRANSPORTATION NETWORK IMPROVEMENTS

The transportation network improvements within the SRTPA boundary will consist of a multimodal network which meets the needs and demands of the citizens residing throughout the region and state. The multimodal transportation network will consist of an urban and rural highway system which provides for safe and efficient transportation of people, goods, and services throughout SRTPA. Combined with the highway system will be a complex multimodal network of transit services; freight movement services such as air, rail, and trucking; as well as enhancement facilities such as bicycle and pedestrian trails. SRTPA will continue to have access to Amtrak passenger rail services in nearby Omaha.

The network will be planned and programmed, given the financial constraints placed upon SRTPA, to meet the growing needs and demands of the citizens which will be utilizing the facilities and services, making up SRTPA's transportation network. The SRTPA Transportation Improvement Program FY 2026-2029 provides for the general health, safety, and well-being of SRTPA's citizens.

FY 2026 Siouxland Regional Transit System capital purchases will total \$24,170,000 with \$9,744,500 of federal participation.

The intent of the SRTPA Transportation Improvement Program FY 2026-2029 is to enable SRTPA to create a multimodal and intermodal network that provides for the distribution of people, goods, and services throughout SRTPA and to locations beyond the Sioux City Metropolitan Planning Area boundary. In doing so, the Regional Planning Area will meet international, national, state, and local transportation objectives. All projects are programmed using year of expenditure (YOE) dollars per the requirements of the BIL. Costs of future projects were determined using inflation rate ranging between 5% and 10% and are calculated by the project sponsor.

# SCHEDULE FOR SOLICITATION OF PROJECT APPLICATIONS AND EVALUATION

- November 13, 2024 TAC makes recommendation to Policy Board for application deadlines. Policy Board sets dates accordingly
- <u>January 17, 2025 SIMPCO staff sends out Surface Transportation Block Grant (STBG) to county engineers, member cities, and other interested parties via the public participation list. Applications are also available via email and on the SIMPCO website (https://simpco.org/divisions/transportation-planning/transportation-improvement-programs/)</u>
- February 14, 2025 STBG application deadline
- February 14, 2025 March 12, 2025 Project evaluation by SIMPCO staff
- March 19, 2025 Project presentations by applicants. Project recommendation to Policy Board by TAC
- March 27, 2025 Project selection and approval by Policy Board
- May 14, 2025 Draft TIP presented to TAC
- May 19th, 2025 Draft TIP available on SIMPCO website and office. Public comment period begins
- May 22, 2025 Draft TIP presented to Policy Board
- May 22nd, 2025 Draft TIP to TAC and Policy Board and to Iowa DOT
- June 10, 2025 Public Input Meeting
- June 18, 2025 Final TIP to TAC for recommendation to Policy Board
- June 26, 2025 Final TIP to Policy Board for approval
- July 15, 2025 Final TIP sent to Iowa DOT
- October 2025 Letters to the Offices of Program Management and Public Transit sent out

#### STBG APPLICATION PROCESS

The process to select and prioritize STBG projects within SRTPA is listed below. SRTPA is a participating member in Iowa's SWAP program. This program allows certain members that are awarded STBG funds to swap federal dollars for State dollars. For more information, see the links provided under number 8, "Iowa DOT Federal-Aid SWAP Policy," below. The Bipartisan Infrastructure Law (BIL) of 2021 will carry forward the eligibilities and requirements of the Fixing America's Surface Transportation (FAST) Act and make eligible additional project categories.

#### 1. Application.

Members and organizations within the Siouxland Regional Transportation Planning Association (SRTPA) will be informed when requests for STBG applications are being requested and their deadline. Members will receive an application by mail or email format. Cities between 500 and 5,000 will also receive an STBG application because they may have eligible road projects within their community. Other agencies can request an application by contacting the SIMPCO office. Applications will also be available on SIMPCO's website: www.simpco.org. Eligible entities are any public agencies with public road jurisdiction, public transit responsibilities, or transportation planning responsibilities.

All applications must be received by the application deadline so that staff has an appropriate amount of time for project evaluation. Applications are typically sent out in mid-January and due back to staff in mid-February. Any application received past its deadline will be considered for the following year's application cycle.

#### 2. Qualifying Criteria.

#### Location of Projects (See 23 U.S.C. 133(c)):

- STBG projects may not be undertaken on a road functionally classified as a local road or a rural minor collector unless the road was on a Federal-aid highway system on January 1, 1991, except—
- For a bridge or tunnel project (other than the construction of a new bridge or tunnel at a new location);
- For a project described in the shaded box in the eligibility section below\*;
- For transportation alternatives projects;
- For a bridge for the replacement of a low water crossing.
- Applicants should refer to the Federal Functional Classification map available at the county engineer's office, the SIMPCO office, and the Iowa DOT Northwest Iowa Transportation Center in Sioux City to check roadway eligibility.

## Eligibility: To be eligible as a Surface Transportation Block Grant activity, any project or area served by the project must fit one or more of the following categories:

- Construction, as defined in 23 U.S.C. 101(a)(4) as amended by the BIL, of the following:
  - o Highways, bridges, and tunnels
  - Ferry boats and terminal facilities
  - Transit capital projects
  - o Infrastructure-based intelligent transportation systems capital improvements, including the installation of vehicle-to-infrastructure communication equipment
  - Truck parking facilities
  - Border infrastructure projects
  - Wildlife crossing structures.
- Operational improvements and capital and operating costs for traffic monitoring, management, and control facilities and programs.
- Environmental mitigation activities.
- Environmental restoration and pollution abatement activities.
- Control of noxious weeds and establishment of native species.
- Transportation pollution control measures in the Clean Air Act (42 U.S.C. 7408(f)(1)(A), excluding clause xvi).
- The addition or retrofitting of structures or other measures to eliminate or reduce crashes involving vehicles and wildlife.
- The installation and deployment of current and emerging intelligent transportation technologies, including the ability of vehicles to communicate with infrastructure, buildings, and other road users.
- Planning and construction of projects that facilitate intermodal connections between emerging transportation technologies, such as magnetic levitation and hyperloop.
- Protective features, including natural infrastructure, to enhance the resilience of a transportation facility otherwise eligible for assistance under STBG.
- Measures to protect a transportation facility otherwise eligible for assistance under STBG from cybersecurity threats.
- Upon request of a State and subject to the approval of the Secretary, if Transportation Infrastructure Finance and Innovation Act (TIFIA) credit assistance is approved for a STBG-eligible project, then the State may use STBG funds to pay the subsidy and administrative costs associated with providing Federal credit assistance for the projects.

- The creation and operation by a State of an office to assist in the design, implementation, and oversight including conducting value for money analyses or similar comparative analyses, of public-private partnerships eligible to receive funding under title 23 and chapter 53 of title 49, United States Code, and the payment of a stipend to unsuccessful private bidders to offset their proposal development costs, if necessary to encourage robust competition in public-private partnership procurements.
- Any type of project eligible under 23 U.S.C. 133 as in effect on the day before the FAST Act was enacted (i.e., in effect on December 3, 2015).
- Projects to enhance travel and tourism.
- Public transportation projects.
- Initiatives to halt the evasion of payment of motor fuel taxes.
- Workforce development, training, and education activities.

\*Project activities included in the shaded box below are **not** subject to the Location of Project requirement described in the previous section:

- Highway and transit safety infrastructure improvements and programs, including projects for the elimination of hazards of railway-highway crossings and installation of safety barriers and nets on bridges.
- Fringe and corridor parking facilities and programs and carpool projects.
- Recreational trails projects including maintenance and restoration of existing recreational trails, pedestrian and bicycle projects.
- Planning, design, or construction of boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.
- Development and implementation of a State asset management plan for the National Highway System (NHS) and a performance-based management program for other public roads.
- Protection (including painting, scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) for bridges (including approaches to bridges and other elevated structures) and tunnels on public roads, and inspection and evaluation of bridges and tunnels and other highway assets.
- Surface transportation planning programs, highway and transit research and development and technology transfer programs, and workforce development, training, and education.
- Surface transportation infrastructure modifications to facilitate direct intermodal interchange, transfer, and access into and out of a port terminal.
- Projects and strategies designed to support congestion pricing, including electronic toll collection and travel demand management strategies and programs.

- Projects and strategies designed to reduce the number of wildlife-vehicle collisions, including project-related planning, design, construction, monitoring, and preventative maintenance.
- The installation of electric vehicle charging infrastructure and vehicle-to-grid infrastructure.
- Rural barge landing, dock, and waterfront infrastructure projects.
- Projects to enhance travel and tourism.
- Initiatives to halt the evasion of payment of motor fuel taxes.
- Workforce development, training, and education activities.

**NOTE:** For a full list of eligible items and criteria, please refer to the STBG Implementation Guidance from the Federal Highway Administration (FHWA) (updated June 1, 2022):

www.fhwa.dot.gov/specialfunding/stp/bil\_stbg\_implementation\_guidance-05\_25\_22.pdf

Additional information can be accessed at: www.fhwa.dot.gov/specialfunding/stp/

Projects must have an assured local (non-federal funds) match of at least 20 percent of the estimated total cost of the proposed project.

The Bipartisan Infrastructure Law (BIL) requires a non-federal match of at least 20 percent of project costs. Assurance of this required local match by the proposer at the time of the application indicates a necessary level of support by the proposer to immediately proceed with the project development and implementation.

#### Projects must be submitted by counties or incorporated cities.

All BIL federal funds received by the State of Iowa will be received and disbursed by the Iowa Department of Transportation (Iowa DOT). STBG funds are available as a reimbursement program administered by the FHWA. Reimbursement will be received from federal highway funds for the federal portion (up to 80 percent of total expenditures) of those expenditures for the project.

#### 3. Discussion Considerations

Each of the following considerations is used during project selection. The considerations listed below are representative of the amount of weight given to certain aspects of the project during the application review. Each consideration is related to the questions within the application.

- I. Is this project currently in the Long Range Transportation Plan
- II. Projects with components which have already been funded and/or implemented from other funding sources, especially projects for which proposed surface transportation projects would complete a larger project, concept, or plan

There may be a number of larger projects that are missing a key or final element. Funding these missing elements with Surface Transportation Block Grant funds would provide additional benefits to funded projects.

- III. Projects with an assured local (non-federal funds) match in excess of 20 percent
  - a. The demand for Surface Transportation Block Grant funds far exceeds the amount made available to Iowa. Providing a modest incentive for proposers to exceed the minimum required local (non-federal funds) match (20 percent) will enable leveraging implementation of more projects in more locations throughout the state.
- IV. Projects that have already gone through a statewide, regional, and/or local priority setting process
  - a. In some cases, the proposed project has already been included in the list of priorities for the locality, region, or the state, but was not completed due to funding limitations. There appears to be a number of very good projects that have gone through one or more of these processes but remain unfunded or underfunded because of limitations on the availability of funding in these programs.
- V. Projects which demonstrate a regional impact on economic development
  - a. Does this project benefit more than one neighborhood, community, or county, or are recognized as being of regional or interregional significance? Does this project demonstrate the improvements or enhancement of the movement of freight and services?
- VI. Project Average Annual Daily Traffic and the projected Average Annual Daily Traffic
- VII. Project Federal Functional Classification
- VIII. Does this project request funds for alternative modes of transportation and/or will use funds for planning purposes?
- 4. Transportation Advisory Committee (TAC) Recommendation.

The Transportation Advisory Committee will discuss the significance of projects, and hear any input from Transportation Advisory Committee members, organizations, agencies or the public. A funding recommendation from the Transportation Advisory Committee will then be presented to the Policy Board. This process is typically done in March.

#### 5. Policy Board Action.

The Policy Board will receive the Transportation Advisory Committee recommendation, any discussion on significance of projects, and any further input from members, organizations, agencies or the public. At that point, the Policy Board will make a final decision for the STBG funds. Projects will be selected within limitations of funding or "target amounts" that is calculated by the Iowa Department of Transportation.

#### 6. Transportation Improvement Program.

Selected projects are then included in the Transportation Improvement Program (TIP). The draft TIP is reviewed by the Policy Board in the spring and the final TIP is approved during the month of June and submitted to the Iowa DOT for approval, after which it is submitted to FHWA as part of the Statewide Transportation Improvement Program (STIP) for federal approval. After the project has federal authorization, approved project applicants must work with the Iowa DOT to ensure all Federal regulations are being met regarding project design and construction. If a project requires a TIP amendment or administrative modification, the applicant must follow the process as outlined in the Public Participation Plan and TIP.

#### 7. Unspent STBG Funds.

In the event that STBG funds are left unspent due to a savings on a project, any unspent funds will be returned to the general STBG balance of SRTPA. Members can then apply using the STBG application to utilize these funds towards a different project either in that same fiscal year or in a future year. If no applications are received, these funds will be included in the new fiscal year's balance and decided on in the March meeting.

#### 8. Iowa DOT Federal-Aid SWAP Policy.

All applicants are encouraged to review the Iowa DOT SWAP policy that was revised in July, 2022 to reflect the BIL: <a href="https://iowadot.gov/local\_systems/pdfs/Swap-Policy.pdf">https://iowadot.gov/local\_systems/pdfs/Swap-Policy.pdf</a>

#### IOWA'S TRANSPORTATION ALTERNATIVES PROGRAM

#### 1. Application.

Members and organizations within the Regional Planning Area will be informed when requests for TAP applications are made and their deadline. Members will receive an application by mail or email format. TAP applications will be sent to every incorporated city within the SRTPA area. Other agencies can request an application by contacting the SIMPCO office. Applications will also be available at all times on the Iowa DOT website: https://iowadot.gov/systems\_planning/grant-programs/transportation-alternatives.

The following is a checklist of things that must be included in a TAP application for it to be valid:

- Application Form (Parts A F)
  - o Part A Project Sponsor Information
  - Part B Project Information
  - o Part C Project Costs and Matching Funds
  - o Part D Project Development Milestones
  - o Part E Safe Routes to School Project Information (if applicable)
  - Part F Narrative Questions
- Required Attachments
  - o Detailed Map
  - o Sketch Plan
  - Digital Photographs
  - o Itemized Breakdown of Project Costs
  - Official Endorsement (Resolution)
  - o Byway Organization Letter of Support (if applicable)
  - o Iowa DOT Letter of Consent to Submit (if applicable)
- Part G: Checklist and Certification
- Minority Impact Statement

All applications must be received by the application deadline so that staff have an appropriate amount of time for project evaluation. Applications are sent out in January and due back in February. Any application received past its deadline will be considered for the following year's application cycle.

#### 2. Eligibility requirements.

Eligible applicants and project sponsors include:

- Local governments
- Regional transportation authorities
- Transit agencies
- Natural resource or public lands agencies
- Tribal governments
- School district, local education agency, or school
- A nonprofit entity
- A metropolitan planning organization that serves an urbanized area with a population of 200,000 or fewer
- Any other local or regional governmental entity with responsibility for or oversight of transportation or recreational trails
- A State, at the request of an eligible entity listed above

Once all applications have been received by SIMPCO staff, applications will be sent to the Iowa DOT for an eligibility check. The Iowa DOT will then return confirmation of eligibility and provide any comments on the application back to SIMPCO.

#### 3. Scoring.

These projects will be evaluated and scored by SIMPCO staff according to the following qualifying and priority criterion:

#### A. Regional impact (10 points)

How the project will serve residents of the region, including impacts to quality of life, utility of the transportation system, and tourism.

#### B. Connectivity (10 points)

How the project aligns with current transportation alternative infrastructure, for example, the completion of trail linkages within or adjacent to the community. How the project connects residents to local or regional destinations.

#### C. Currently in the LRTP (10 points)

Whether or not the proposed project is included in the SRTPA's Long Range Transportation Plan.

#### D. Alignment with other planning documents (5 points)

How well the proposed project relates to goals, objectives, or values of other plans at the local, regional, or state level.

#### E. Safety (10 points)

How the proposed project addresses the safety of all users such as those who walk, bike, drive, ride transit, or travel by other modes.

#### F. Federal-aid Highway project development capacity (10 points)

Does the project sponsor have previous experience with the federal-aid highway project development process, an understanding of the process, and staff capacity to successfully deliver the project? Does the sponsor have previous experience administering other federal awards or delivering other complex projects?

#### G. High-need areas (5 points)

Does the project impact high-need areas such as low-income, transit-dependent, rural, or other areas? How will the proposed project improve the overall mobility of these areas and how has this population been engaged in the planning for the proposed project?

#### H. Accessibility (5 points)

What efforts have been made to go beyond compliance with the Americans with Disabilities Act (ADA) of 1990 to ensure the proposed project will be accessible and usable by individuals with disabilities?

#### I. Long-term maintenance plan (5 points)

What arrangements have been made to continue operation and maintenance of the proposed project after the project is complete?

#### J. Assured local match greater than 20% (15 points)

- a. 21-30% (3 points)
- b. 31-40% (6 points)
- c. 41-50% (9 points)
- d. 51-60% (12 points)
- e. 60% or more (15 points)

#### K. Project readiness (10 points)

What is the current development status of the proposed project? Have any steps been completed (land acquisition, design and engineering, etc.)? Will the project proceed without delay upon award of funding?

#### L. Public Input Process (5 points)

The extent to which adjacent property owners and other have been informed of the proposed project and the level of community support for the project. Have local organizations partnered together in the initiation and development of this project?

Once scored, staff will compile project information, scoring, and recommendation into a memo provided to both the Transportation Advisory Committee and Policy Board for review. Although SIMPCO staff recommends projects based on the qualifying and priority criteria, the Transportation Advisory Committee and Policy Board are not required to grant funds to the projects based on recommendation.

#### 4. Transportation Advisory Committee Recommendation.

The Transportation Advisory Committee will review the recommendations from staff, may discuss significance of projects, and hear any input from Transportation Advisory Committee members, organizations, agencies or the public. A funding recommendation from the Transportation Advisory Committee will then be presented to the Policy Board. This process is typically done in March.

#### 5. Policy Board Action.

The Policy Board will receive projects scores along with recommendations from staff, the Transportation Advisory Committee recommendation, any discussion on significance of projects, and any further input from members, organizations, agencies or the public. At that point, the Policy Board will make a final decision for the Iowa TAP funds. Projects will be selected within limitations of funding or "target amounts" that is calculated by the Iowa Department of Transportation. After approval SIMPCO staff will send award letters to the sponsors of the selected projects, informing them of the next steps.

#### 6. Transportation Improvement Program.

Selected projects are then included in the Transportation Improvement Program (TIP). The draft TIP is reviewed by the Policy Board in the spring and the final TIP is approved during the month of June and submitted to the Iowa DOT for approval, after which it is submitted to FHWA as part of the Statewide Transportation Improvement Program (STIP) for federal approval. After the project has federal authorization, approved project applicants must work with the Iowa DOT to ensure all Federal regulations are being met regarding project design and construction. If a project requires a TIP amendment or administrative modification, the applicant must follow the process as outlined in the Public Participation Plan and TIP.

#### COUNTY BRIDGE PROJECTS

In Iowa, each county selects its own projects for STBG Highway Bridge Program (STBG-HBP) funding. Projects are selected at the local level based on need and available funding. Counties prioritize projects by sufficiency ratings, condition of bridge, types of use, traffic counts, load rating, bridge life, and cost to replace/maintain. Projects are then submitted to the Iowa DOT Office of Local Systems to ensure fiscal constraint before being programmed in the TIP/STIP. Below is the specific process as stated by each county:

#### **Woodbury County:**

Annually the County Engineer reviews the latest bridge inspection reports. The County Engineer reviews the bridges that have load restrictions and less than five years of estimated remaining life as two primary screening factors in comparing the condition of bridges in the system. The County Engineer then looks at traffic counts and detour length to evaluate which bridge replacements will make the greatest impact in reducing out of distance travel for farm commodities. The County Engineer looks for areas that are "landlocked" by multiple load restricted structures. Reduced structural load carry capacity is a critical factor that is considered in comparing bridges eligible for replacement. Priority is given to replacement of bridges on the paved road system, but more critical needs are sometimes present on the gravel road system, so paved road bridges cannot be replaced to the exclusion of bridges on the lower level system.

The County Engineer also looks for accelerated deterioration compared to prior inspection reports. Bridges may move forward in the construction program if their rate of deterioration appears to be increasing or if the bridge suffered damage in the course of the year. Bridges may be selected and prioritized ahead of others already in the five year construction program if a collision, flood or other natural disaster causes the loss of a bridge or a severe reduction in capacity. This re-prioritization usually results in the delay of one of more already programmed bridges due to lack of funds.

The County Engineer is accessible every day to local residents to discuss individual concerns about bridge replacement and repair priorities. Local livestock and grain producers currently supply frequent input concerning bridges near their operations. Bridge recommendations made by the County Engineer are reviewed annually and approved by the Board of Supervisors.

#### **Monona County:**

Monona County decides the order of bridge replacements based on necessity basis. The factors included are bridge condition rating, load rating, traffic volume, and traffic connectivity to markets, detour length and structural type. Other factors may be considered including ability to secure FEMA funding or special funding through the Iowa DOT Annual County Bridge Program, etc. Monona County has not instituted a mathematical rating system, but relies on the County Engineer's judgment for a recommendation and the Board of Supervisors' approval.

#### **Plymouth County:**

Plymouth County's process for prioritizing bridges is to collect condition information from inspections and prioritize based on the condition with the worst condition being first. A bridge on a paved road with the same condition as another on a gravel roadway will be given priority.

#### **Ida County:**

Ida County begins by looking at the Structural and Inventory Appraisal form to determine the bridges' condition rating and local ratings. The County Engineer then looks at the detour lengths and relative location to other bridges. If there is a significant detour length for heavy traffic, that bridge will be selected over a bridge that has a shorter detour. The County Engineer also looks at the rate of deterioration of the bridge. If it is accelerating, that bridge may be selected over a bridge with the same characteristics in deterioration. A bridge on the paved system will have a higher priority than one on a gravel road or level B road. Other factors are traffic volume, length of structure, and structure type. The structure selected will ultimately be based on the County Engineer's judgment and the recommendation of the Board of Supervisors.

#### **Cherokee County:**

Cherokee County identifies bridge projects by using information provided by our bridge inspection consultant. The consultant provides bridge rating summaries that include an estimated remaining life for the structure. The County prioritizes bridge work based on the estimated remaining life (1st) and average daily traffic (2nd).

#### PUBLIC PARTICIPATION PROCESS

The TIP is updated annually with amendments to the document. The following is a general guideline process for the TIP:

- During the draft development phase, the SRTPA staff develops a document with the input from interested state and local parties. Some of these organizations include but are not restricted to, concerned citizens, natural resources agencies, cultural/historic agencies, the media, and numerous others.
- Once a draft is developed, SRTPA staff posts it on the SIMPCO website at <a href="https://simpco.org/divisions/transportation-planning/transportation-improvement-programs/">https://simpco.org/divisions/transportation-planning/transportation-improvement-programs/</a>. Copies of the draft are also available at the SIMPCO office, local city halls, and county courthouses.
- The SRTPA informs the local media about informational meetings on the current plan.
- Once the entire TIP is established, SIMPCO will open up the 15 day comment period and will hold an open house for the public to discuss opinions about the document. The TIP will once again be updated on the website and there will be copies in the SIMPCO office, local city halls and county courthouses. There will be a public input meeting during the 15 day comment period that gives the public time to review the document further and contact staff with suggestions/concerns via mail, email, telephone, fax, or in person.
- The adoption of the document will be held after the 15 day comment period has commenced. The adoption of the TIP takes place at a regularly scheduled SRTPA meeting.
- After the document's adoption, copies can be found on the SIMPCO website at <a href="https://simpco.org/divisions/transportation-planning/transportation-improvement-programs/">https://simpco.org/divisions/transportation-planning/transportation-improvement-programs/</a> and hard copies can be found at the SIMPCO office, local city halls, and county courthouse SRTPA Federal Highway Element
- ◆ RPA 4 2026 2029 Transportation Improvement Program

#### SRTPA FEDERAL HIGHWAY ELEMENT

#### RPA – 4 2026 – 2029 Transportation Improvement Program

Project ID	Project Number	Approval Level		2026	2027	2028	2029	Totals
Sponsor	Location							
STIP ID	Work Codes	Letting Date						
Grant Application	n							
53452	DGA-C047(67)XT-47	TIP Approved	Total		\$900,000			\$900,000
Ida County	On L 51, Over BACON CREEK, from 6/16/2026 Intersection of D-22 and L-51 5 0.1 miles S6 T88 R41	6/16/2026	Federal Aid					
	Bridge Replacement - Other		Regional					
			Swap		\$720,000			\$720,000
			<b>Grant App</b>					
НВР								
58013	BROS-1272()8J-18	TIP Approved	Total	\$500,000				\$500,000
Cherokee	In the city of Cherokee, On E MAPLE ST, Over RAILROAD CREEK, S34 T92N R40W		Federal Aid	\$500,000				\$500,000
			Regional					
			Swap					
58014	BROS-3650(607)8J-47	TIP Approved	Total	\$1,500,000				\$1,500,000
lda Grove	In the city of Ida Grove, On BADGER CREEK DR, Over BADGER CREEK, S23 T87N R40W	2/17/2026	Federal Aid	\$1,500,000				\$1,500,000
			Regional					
			Swap					
52248	BROS-C067(94)5F-67	TIP Approved	Total	\$1,600,000				\$1,600,000
Monona County	On LARPENTEUR MEMORIAL RD, Over LITTLE SIOUX RIVER, S18 T84 R44		Federal Aid	\$1,600,000				\$1,600,000
	Bridge Replacement		Regional					
			Swap					
38977	BROS-C075(171)8J-75	TIP Approved	Total	\$875,000				\$875,000
Plymouth County	On LYNX AVE, Over plymouth creek, S4 T91N R45W	12/16/2025	Federal Aid	\$875,000				\$875,000
	Bridge Replacement		Regional					
			Swap					
29298	BROS-C075(172)8J-75	TIP Approved	Total	\$800,000				\$800,000
Plymouth County	On Granite Ave, Over broken kettle creek, S34 T93 R47	11/18/2025	Federal Aid	\$800,000				\$800,000
	Bridge Replacement							

	Regional		
	Swap		

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
НВР								
32653	BROS-C097(177)8J-97	TIP Approved	Total	\$800,000				\$800,000
Woodbury County	On 120TH ST, Over MUDDY CREEK, from Eastland Ave east 0.8 Miles on NLINE S17 T89 R45	1/21/2026	Federal Aid	\$800,000				\$800,000
	Bridge Replacement, Grading, Guardrail		Regional					
			Swap					
44822	BRS-C018(96)60-18	TIP Approved	Total	\$1,200,000				\$1,200,000
Cherokee County	On M25, over Little Maple River, S25 T90 R39 Bridge Replacement	11/18/2025	Federal Aid	\$960,000				\$960,000
	Bridge Replacement		Regional	\$240,000				\$240,000
			Swap	12.10,000				4240,000
45203	BRS-C047(64)60-47	TIP Approved	Total	\$1,000,000				\$1,000,000
da County	On D 15, Over UNNAMED CREEK, from Ida/Sac W .04 miles to Bridge S25 T89 R39	6/16/2026	Federal Aid	\$800,000				\$800,000
	Bridge and Approaches-CCS		Regional	\$200,000				\$200,000
			Swap	\$200,000				\$200,000
33857	BROS-C067(95)5F-67	TIP Approved	Total		\$1,200,000			\$1,200,000
Monona County	On L37, Over East Soldier River, S35 T84 R42		Federal		\$1,200,000			\$1,200,000
	Bridge Replacement		Aid					
			Regional					
			Swap					
36245	BROS-C075(142870)8J-75	TIP Approved	Total		\$675,000			\$675,000
Plymouth County	On 260TH ST, Over DRY BRANCH, S28 T91 R44		Federal Aid		\$675,000			\$675,000
	Bridge Replacement		Regional					
			Swap					
44643	BROS-C075(262690)8J-75	TIP Approved	Total		\$1,400,000			\$1,400,000
Plymouth County	On 200TH ST, Over W.BRANCH FLOYD RIVER, S26 T92 R46		Federal Aid		\$1,400,000			\$1,400,000
	Bridge Replacement		Regional					
			Swap					
38973	BROS-C075(270407)8J-75	TIP Approved	Total		\$750,000			\$750,000
Plymouth County	On FIR AVE, Over broken kettle creek, S4 T92N R47W		Federal		\$750,000			\$750,000

Bridge Replacement	Aid	
	Regional	
	Swap	

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location							
STIP ID	Work Codes	Letting Date						
HBP								
35164	BROS-C097(B110)8J-97	TIP Approved	Total		\$700,000			\$700,000
Woodbury County	On 150TH ST, Over STREAM, from Jewell Ave E 0.3 miles in section 31 T89N R43W		Federal Aid		\$700,000			\$700,000
	Bridge Replacement		Regional					
			Swap					
45204	BRS-C047(65)60-47	TIP Approved	Total		\$1,000,000			\$1,000,000
Ida County	On M 25, Over UNNAMED CREEK, from N city limits of Galva N 0.04 miles to Bridge site 523 T89 R39	6/15/2027	Federal Aid		\$800,000			\$800,000
	Bridge and Approaches-CCS		Regional		\$200,000			\$200,000
	Bridge and Approaches-CC3		Swap					
45205	BRS-C047(66)60-47	TIP Approved	Total		\$1,000,000			\$1,000,000
lda County	On M 25, Over UNNAMED STREAM, from Cherokee/Ida County Line S .1 miles to Bridge S1 T89 R39	6/15/2027	Federal Aid		\$800,000			\$800,000
	RCB Culvert New - Triple Box		Regional		\$200,000			\$200,000
			Swap					
47210	BRS-C097(P280)60-97	TIP Approved	Total		\$1,800,000			\$1,800,000
Woodbury County	On K 64, Over WEST FORK LITTLE SIOUX, from D54 N 0.8 miles S16 T87 R45		Federal Aid		\$1,440,000			\$1,440,000
	Bridge Replacement		Regional		\$360,000			\$360,000
			Swap					
47156	BROS-C018()8J-18	TIP Approved	Total			\$600,000		\$600,000
Cherokee County	On 520th Street, Over Fiddle Creek, S29 T92 R42		Federal Aid			\$600,000		\$600,000
	Bridge Replacement		Regional					
			Swap					
52209	BROS-C097(P276)5F-97	TIP Approved	Total			\$1,800,000		\$1,800,000
Woodbury County	On D 54, Over WEST FORK LITTLE SIOUX, from Grundy Avenue E 0.2 miles S16 T87 R45		Federal Aid			\$1,800,000		\$1,800,000
	Bridge Replacement		Regional					
			Swap					
53453	BRS-C047()60-47	TIP Approved	Total			\$1,000,000		\$1,000,000
Ida County	On M 31, Odebolt Creek, from Intersection of State 175 and M-31 S .2 miles to Bridge site		Federal			\$800,000		\$800,000

Bridge and Approaches-CCS	Aid	\$200,000	\$200,000
	Regional		
	Swap		

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
НВР								
44983	BRS-C067(96)60-67	TIP Approved	Total			\$975,000		\$975,000
Monona County	On L 12, Over DD, S25 T84 R45		Federal			\$780,000		\$780,000
	Bridge Replacement		Aid					
			Regional			\$195,000		\$195,000
			Swap					
44984	BRS-C067(ILL)60-67	TIP Approved	Total			\$1,300,000		\$1,300,000
Monona County	On K 64, Over FAMERS GARRETSON DITCH, S4 T85 R45		Federal Aid			\$1,040,000		\$1,040,000
	Bridge Replacement		Regional			\$260,000		\$260,000
			Swap					
57741	BRS-C067(xx)60-67	TIP Approved	Total			\$1,900,000		\$1,900,000
Monona County	On L 12, Over DIVERSION DITCH, S18 T84N R44W		Federal			\$1,520,000		\$1,520,000
	Bridge Replacement		Aid					
	Bridge Replacement		Regional			\$380,000		\$380,000
			Swap					
38913	BROS-C067(ILL)5F-67	TIP Approved	Total				\$600,000	\$600,000
Monona County	On 270th Street, Over Norway Creek, SW S27 T83 R42		Federal Aid				\$600,000	\$600,000
	Bridge Replacement		Regional					
			Swap					
38918	BROS-C067(ILL)5F-67	TIP Approved	Total				\$825,000	\$825,000
Monona County	On L20, Over Jordan Creek, NE S28 T83 R43		Federal				\$825,000	\$825,000
	Bridge Replacement		Aid					
			Regional					
			Swap					
38923	BROS-C067(ILL)5F-67	TIP Approved	Total				\$750,000	\$750,000
Monona County	On L20, Over Jordan Creek, SW S33 T83 R43		Federal				\$750,000	\$750,000
	Bridge Replacement		Aid			-		
			Regional					
			Swap					
HSIP								
57858	HSIPX-003()3L-18	TIP Approved	Total	\$4,550,000				\$4,550,000

	IA 3: IA 143 Intersection in Marcus	Federal	\$4,050,000		\$4,050,000
of Transportation	Grade and Pave, Lighting, Traffic Signs	Aid			
		Regional			
		Swap			

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
NHPP								
55656	IMX-029()02-67	TIP Approved	Total	\$7,378,000				\$7,378,000
Iowa Department of Transportation	I 29: Onawa Rest Area 2.6 mi S of IA 175 (NB)		Federal Aid	\$6,640,200				\$6,640,200
	Grade and Pave, Lighting, Traffic Signs		Regional					
			Swap					
55659	NHSX-020()3H-97	TIP Approved	Total	\$20,461,000				\$20,461,000
Iowa Department of Transportation	US 20: 0.4 mi E of Franklin Ave to E of Humboldt Ave near Moville		Federal Aid	\$16,368,800				\$16,368,800
	Grade and Pave		Regional					
			Swap					
52608	NHSX-075()3H-75	TIP Approved	Total	\$4,174,000			\$12,747,000	\$16,921,000
Iowa Department of Transportation	US 75: S of W Grover St to N of Maple St in Hinton		Federal Aid				\$10,197,600	\$10,197,600
	Grade and Pave, Bridge Replacement, Right of Way		Regional					
	Night of way		Swap					
55655	IMX-029()02-67	TIP Approved	Total			\$26,199,000		\$26,199,000
Iowa Department of Transportation	I 29: N of Co Rd E60 to IA 175 (SB) Pave		Federal Aid			\$23,579,100		\$23,579,100
			Regional					
			Swap					
PRF							,	
52682	BRFN-175()39-47	TIP Approved	Total	\$431,000				\$431,000
Iowa Department of Transportation	IA 175: Morehead Creek 2.6 mi W of W Jct Co Rd L51		Federal Aid					
	Bridge Deck Overlay		Regional					
			Swap					
37982	BRFN-175()39-67	TIP Approved	Total	\$22,000	\$22,000	\$22,000	\$22,000	\$88,000
Iowa Department of Transportation	IA 175: Missouri River E of Decatur Nebraska (State Share)		Federal Aid					
	Bridge Cleaning		Regional					
			Swap					

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
NHPP								
55656	IMX-029()02-67	TIP Approved	Total	\$7,378,000				\$7,378,000
lowa Department of Transportation	I 29: Onawa Rest Area 2.6 mi S of IA 175 (NB)		Federal Aid	\$6,640,200				\$6,640,200
	Grade and Pave, Lighting, Traffic Signs		Regional					
			Swap					
55659	NHSX-020()3H-97	TIP Approved	Total	\$20,461,000				\$20,461,000
Iowa Department of Transportation	US 20: 0.4 mi E of Franklin Ave to E of Humboldt Ave near Moville		Federal Aid	\$16,368,800				\$16,368,800
	Grade and Pave		Regional					
			Swap					
52608	NHSX-075()3H-75	TIP Approved	Total	\$4,174,000			\$12,747,000	\$16,921,000
Iowa Department of Transportation	US 75: S of W Grover St to N of Maple St in Hinton		Federal Aid	-			\$10,197,600	\$10,197,600
	Grade and Pave, Bridge Replacement, Right of Way		Regional					
	Night of way		Swap					
55655	IMX-029()02-67	TIP Approved	Total			\$26,199,000		\$26,199,000
Iowa Department of Transportation	I 29: N of Co Rd E60 to IA 175 (SB) Pave		Federal Aid			\$23,579,100		\$23,579,100
			Regional					
			Swap					
PRF							,	
52682	BRFN-175()39-47	TIP Approved	Total	\$431,000				\$431,000
Iowa Department of Transportation	IA 175: Morehead Creek 2.6 mi W of W Jct Co Rd L51		Federal Aid	-				
	Bridge Deck Overlay		Regional					
			Swap					
37982	BRFN-175()39-67	TIP Approved	Total	\$22,000	\$22,000	\$22,000	\$22,000	\$88,000
Iowa Department of Transportation	IA 175: Missouri River E of Decatur Nebraska (State Share)		Federal Aid					
	Bridge Cleaning		Regional					
			Swap					

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
PRF								
37984	BRFN-175()39-67	TIP Approved	Total	\$111,000	\$111,000	\$111,000	\$111,000	\$444,000
Iowa Department of Transportation	IA 175: Missouri River E of Decatur Nebraska (State Share)		Federal Aid					
	Bridge Rehabilitation		Regional					
			Swap					
48448	IMN-029()0E-67	TIP Approved	Total	\$1,084,000				\$1,084,000
Iowa Department	I 29: Co Rd E24 Interchange		Federal					
of Transportation	Bridge Deck Overlay		Aid					
			Regional					
			Swap					
52629	IMN-029()0E-97	TIP Approved	Total	\$6,241,000				\$6,241,000
Iowa Department of Transportation	I 29: SB Weigh Station 0.6 mi N of Co Rd K35		Federal Aid					
	Pave		Regional					
			Swap					
57857	NHSN-075()2R-75	TIP Approved	Total	\$1,338,000				\$1,338,000
Iowa Department of Transportation	US 75: 0.4 mi N of IA 60 to 0.5 mi S of IA 10 Pavement Rehab		Federal Aid					
			Regional					
			Swap					
38246	NHSN-075()2R-75	TIP Approved	Total	\$358,000				\$358,000
Iowa Department of Transportation	US 75: N of Maple St in Hinton to S of 2nd St in Merrill		Federal Aid					
	Erosion Control		Regional					
			Swap					
57861	STPN-037()2J-67	TIP Approved	Total	\$1,146,000				\$1,146,000
Iowa Department	IA 37: IA 175 to IA 183 in Soldier		Federal					
of Transportation	Pavement Rehab		Aid					
			Regional					
			Swap					
55654	IMN-029()0E-67	TIP Approved	Total		\$5,125,000			\$5,125,000
Iowa Department of Transportation	I 29: Onawa Rest Area 2.6 mi S of IA 175 (NB)		Federal					

R	est Area Improvement	Aid			
		Regional			
		Swap			

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
PRF								
54592	STPN-020()2J-97	TIP Approved	Total		\$195,000			\$195,000
lowa Department of Transportation	US 20: Mitigation - Woodbury Ida and Sac Counties US 20		Federal Aid					
	Wetland Mitigation		Regional					
			Swap					
57856	BRFN-003()39-18	TIP Approved	Total				\$650,000	\$650,000
lowa Department of	IA 3: Fork Little Sioux River 2.5 mi E of IA 143		Federal					
Transportation	Bridge Deck Overlay		Aid					
			Regional					
			Swap					
57860	BRFN-031()39-47	TIP Approved	Total				\$520,000	\$520,000
Iowa Department of Transportation			Federal					
iransportation	Bridge Deck Overlay		Aid					
			Regional					
			Swap					
57914	BRFN-059()39-18	TIP Approved	Total				\$455,000	\$455,000
Iowa Department of Transportation			Federal Aid					
The state of the s	Bridge Deck Overlay		Regional					
57859	BRFN-183()39-67	TIP Approved	Swap				\$520,000	\$520,000
lowa Department of		TIP Approved	Total				\$520,000	\$520,000
Transportation	Bridge Deck Overlay		Federal Aid					
			Regional					
			Swap					
52703	IMN-029()0E-67	TIP Approved	Total				\$4,500,000	\$4,500,000
Iowa Department of Transportation	I 29: Onawa Rest Area 2.6 mi S of IA 175 (SB		Federal					
nansportation	Rest Area Improvement		Aid					
			Regional					
			Swap					
57921	STPN-031()2J-18	TIP Approved	Total				\$980,000	\$980,000
Iowa Department of Transportation	IA 31: Stratton Creek 0.1 mi N of Co Rd C66		Federal					

Bridge New, Right of Way	Aid			
	Regional Swap			
	Swap			

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
PRF								
57920	STPN-141()2J-97	TIP Approved	Total				\$979,000	\$979,000
lowa Department of Transportation	IA 141: Fork Little Sioux River 0.3 mi W of Co Rd K64		Federal Aid					
	Bridge New, Right of Way		Regional					
			Swap					
STBG								
48417	BRF-031()38-18	TIP Approved	Total	\$1,995,000				\$1,995,000
Iowa Department of Transportation	IA 31: Silver Creek 1.0 mi W of US 59  Bridge Replacement, Right of Way		Federal Aid	\$1,592,000				\$1,592,000
			Regional					
			Swap					
52500	BRF-175()38-67	TIP Approved	Total	\$11,000	\$5,574,000			\$5,585,000
Iowa Department	IA 175: Little Sioux River 1.5 mi W of IA 37		Federal		\$4,459,200			\$4,459,200
of Transportation	Bridge New, Right of Way		Aid					
			Regional					
			Swap					
218	RGPL-PA04(RTP)ST-00	TIP Approved	Total	\$58,500	\$58,500	\$58,500	\$60,000	\$235,500
RPA 4	SIMPCO - RPA 4: RPA 4 FHWA PLANNING		Federal	\$46,800	\$46,800	\$46,800	\$48,000	\$188,400
	Trans Planning		Aid	\$46,800	\$46,800	\$46,800	\$48,000	\$188,400
			Regional	-				
52611	STD 175/) 2C 67	Submitted	Swap	¢30 370 000	¢200 000			¢30 E70 000
lowa Department	STP-175()2C-67 IA 175: I-29 Interchange	Submitted	Total	\$30,370,000 \$24,216,000	\$200,000			\$30,570,000 \$24,216,000
of Transportation	Grade and Pave, Bridge Replacement, Traffic Signs	-	Federal Aid	\$24,210,000				\$24,216,000
	Iramc Signs		Regional					
			Swap					
51111	STP-S-C018()5E-18	TIP Approved	Total	\$2,500,000				\$2,500,000
Cherokee County	On L51, from C38 to State Highway 3		Federal	\$1,600,000				\$1,600,000
	PCC Pavement - Replace		Aid	\$1,600,000				\$1,600,000
			Regional					
			Swap					
47089	STP-S-C075(173)5E-75	TIP Approved	Total	\$5,500,000				\$5,500,000

Plymouth County	On K 42, from Hwy 3 N 7 miles to C-12	1/21/2026	Federal	\$1,421,000		\$1,421,000
	PCC Pavement - Miscellaneous		Aid	\$1,421,000		\$1,421,000
			Regional			
			Swap			

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date						
STBG								
55758	BRF-003()38-75	TIP Approved	Total		\$1,220,000			\$1,220,000
Iowa Department of Transportation	IA 3: Floyd River 1.0 mi E of US 75 in Le Mars Bridge Deck Overlay		Federal Aid		\$976,000			\$976,000
	Bridge Deck Overlay		Regional					
			Swap					
54527	BRF-012()38-75	TIP Approved	Total		\$770,000			\$770,000
Iowa Department of	IA 12: Beaver Creek 0.5 mi N of Co Rd C16		Federal		\$616,000			\$616,000
Transportation	Bridge Deck Overlay		Aid					
			Regional					
			Swap					
54544	BRF-012()38-75	TIP Approved	Total		\$2,804,000			\$2,804,000
Iowa Department of Transportation	IA 12: Broken Kettle Creek 0.1 mi N of S Jct Co Rd K18		Federal Aid		\$2,243,200			\$2,243,200
	Bridge Replacement		Regional					
			Swap					
54711	BRF-037()38-67	TIP Approved	Total		\$750,000			\$750,000
Iowa Department of Transportation	IA 37: Norway Creek 2.6 mi E of IA 183 Bridge Deck Overlay		Federal Aid		\$600,000			\$600,000
	Singe Seek Overlay		Regional					
			Swap					
54713	BRF-075()38-75	TIP Approved	Total		\$1,131,000			\$1,131,000
Iowa Department of Transportation	US 75: W Fork Floyd River 2.4 mi N of Co Rd R38		Federal Aid		\$904,800			\$904,800
	Bridge Deck Overlay		Regional					
			Swap					
48568	BRF-175()38-97	TIP Approved	Total		\$3,007,000			\$3,007,000
Iowa Department of	IA 175: Reynolds Creek 1.6 mi W of Co Rd L37		Federal		\$2,405,600			\$2,405,600
Transportation	Bridge Replacement		Aid					
			Regional					
			Swap					
47095	STP-S-C075(137)5E-75	TIP Approved	Total		\$2,914,915			\$2,914,915
Plymouth County	On K 22, from Hwy 3 N 7.0 miles to County Line		Federal		\$1,735,000			\$1,735,000

HMA Resurfacing/Cold-in-Place Recycling	Aid	\$1,735,000	\$1,735,000
	Regional Swap		
	Swap		

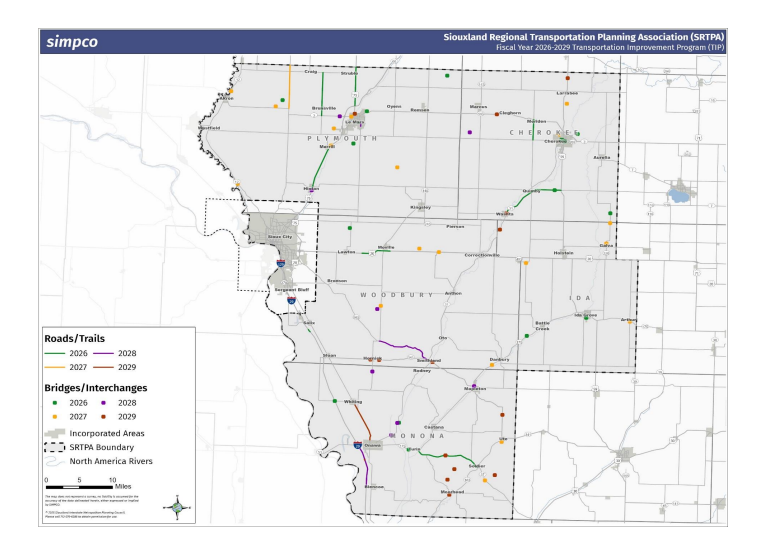
Project ID	Project Number Location	Approval		2026	2027	2028	2029	Totals
Sponsor		Level						
STIP ID	Work Codes	Letting Date						
STBG								
57916	BRF-075()38-75	TIP Approved	Total			\$10,000	\$1,950,000	\$1,960,000
Iowa Department of Transportation	US 75: Stream 0.6 mi S of Co Rd C60 (NB) Bridge New, Right of Way		Federal Aid				\$1,560,000	\$1,560,000
	bridge New, riight of May		Regional					
			Swap					
55753	BRF-141()38-67	TIP Approved	Total			\$4,639,000		\$4,639,000
lowa Department of Transportation	IA 141: Maple River 0.1 mi E of W Jct IA 175 in Mapleton		Federal Aid			\$3,701,600		\$3,701,600
	Bridge New, Right of Way		Regional Swap					
57919	BRF-037()38-67	TIP Approved	Total				\$3,262,000	\$3,262,000
	IA 37: Beaver Creek 4.4 mi E of IA 175		Federal				\$2,600,000	\$2,600,000
Transportation	Bridge New, Right of Way		Aid					
			Regional					
			Swap					
57922	BRF-141()38-67	TIP Approved	Total				\$4,269,000	\$4,269,000
Iowa Department of Transportation	IA 141: Soldier River 3.9 mi W of IA 183 Bridge New, Right of Way		Federal Aid				\$3,411,200	\$3,411,200
			Regional					
			Swap					
57915	BRF-141()38-97	TIP Approved	Total				\$2,279,000	\$2,279,000
Iowa Department of Transportation	IA 141: Smokey Hollow Creek 0.2 mi E of IA 31		Federal Aid				\$1,820,000	\$1,820,000
	Bridge New, Right of Way		Regional					
			Swap					
57917	BRF-141()38-97	TIP Approved	Total				\$2,995,000	\$2,995,000
Iowa Department of Transportation			Federal				\$2,386,400	\$2,386,400
	of Co Rd K64		Aid					
	Bridge New, Right of Way		Regional					
			Swap					
57918	BRF-404()38-75	TIP Approved	Total				\$2,600,000	\$2,600,000
Iowa Department of Transportation	IA 404: Floyd River 0.4 mi N of IA 3 in Le Mars (NB)		Federal				\$2,080,000	\$2,080,000

Bridge Rehabilitation	Aid			
	Region	al		
	Swap			

Project ID Sponsor STIP ID	Project Number Location Work Codes	Approval Level Letting Date		2026	2027	2028	2029	Totals
STBG								
57991	RGTR-PA04()ST-97	TIP Approved	Total				\$215,000	\$215,000
RPA 4	Install four cameras in 41 buses and 2 minivans with audio and video and a floor scrubber		Federal Aid				\$124,357 \$124,357	\$124,357 \$124,357
	Transit Investments		Regional					
	i ansic investments		Swap					
57580	STP-S-C067(xx)5E-67	TIP Approved	Total				\$1,900,000	\$1,900,000
Monona County	On K45 from the Corporate Limits of Onawa to the Corporate Limits of Whiting		Federal Aid				\$1,520,000 \$1,520,000	\$1,520,000 \$1,520,000
	HMA Pavement - Replace		Regional				42,020,000	42,020,000
			Swap					
35161	STP-S-C097(D25)5E-97	TIP Approved	Total				\$3,000,000	\$3,000,000
Woodbury County	On D 25, from K64 Intersection to Hwy 141 intersection		Federal Aid				\$1,000,000 \$1,000,000	\$1,000,000 \$1,000,000
	Pavement Rehab, Culvert Replacement, Granular Shoulders		Regional				\$1,000,000	\$2,000,000
			Swap					
SWAP-STBG								
47176	STBG-SWAP-1272()SG-18	TIP Approved	Total	\$410,000				\$410,000
Cherokee	In the city of Cherokee, W Main Street from N. 11th Street to N. 6th Street resurfacing Pavement Rehab		Federal					
			Aid	\$328,000				\$328,000
			Regional	\$328,000				\$328,000
			Swap					
	TIP Approved	Total	\$630,000				\$630,000	
Cherokee	In the city of Cherokee, On W Bluff Street, from N 9th Street to the CN Railroad		Federal Aid	\$504,000				\$504,000
	Pavement Rehab		Regional	\$504,000				\$504,00
			Swap					
53212	STBG-SWAP-1272()SG-18	TIP Approved	Total		\$1,092,000			\$1,092,000
Cherokee	In the city of Cherokee, On N 11TH ST from north of St. Andrews Dr to 1549 520th		Federal Aid		\$834,242			\$834,242
	street		Regional		\$834,242			\$834,242
			Swap					
55506	STBG-SWAP-4257()SG-75	TIP Approved	Total			\$1,210,020		\$1,210,020

Le Mars	In the city of Le Mars, On 7TH AVE SE from	Federal				
	12th St to 18th St. Remove and replace	Aid			\$662,843	\$662,843
	with 8" PCC. PCC Pavement - Replace	Regiona Swap	1		\$662,843	\$662,843

Project ID	Project Number	Approval		2026	2027	2028	2029	Totals
Sponsor	Location	Level						
STIP ID	Work Codes	Letting Date	•					
TAP								
51137	TAP-U-4257()8I-75	TIP Approved	Total	\$753,000				\$753,000
Le Mars	In the city of Le Mars, Replace wooden		Federal Aid	\$602,400		_		\$602,400
	pedestrian bridge over Willow Creek		Regional	\$602,400				\$602,400
	Ped/Bike Structures		Swap					
58017	TAP-R-6407()8T-75	TIP Approved	Total		\$136,000	)		\$136,000
Remsen	In the city of Remsen, On E 2ND ST		Federal Aid		\$108,000	)		\$108,000
	Ped/Bike Paving		Regional		\$108,000	)		\$108,000
			Swap					
58048	DGA-000T()XT-67	TIP Approved	Total	\$3,416,000		\$68,000,000		\$71,416,000
Iowa Department	IA 175: On IA 175 E, Over MISSOURI RIVER	търготов	Federal	40,120,000		400,000,000		+,,
of Transportation	Bridge Replacement		Aid			-		
			Regional					
			Swap	\$3,416,000		\$68,000,000		\$71,416,000
			<b>Grant App</b>					



## TRANSIT ELEMENT FY 2026 - 2029

Project ID Sponsor	Funds Approval Level	Project Type	Description Options Vehicle Unit Number		2026	2027	2028	2029	Totals
11093	5339	Capital	2016 FORD Glaval E450, 7556, 1FDFE4FS1GDC41141	Total	\$170,000				\$170,000
Siouxland Regional Transit System	Submitted		VSS	FA	\$144,500				\$144,500
il arisit System			Unit # 7556	DOT					
11758	DGA	Capital	Satellite Facility Build and Transit Facility Expansion	Total	\$12,000,00	00			\$12,000,000
Siouxland Regional Transit System	Submitted			FA					
autaic System				DOT					
				Grant App	\$12,000,00	00			
11759	5339	Capital	Satellite Facility Build and Transit Facility Expansion	Total	\$12,000,00	00			\$12,000,000
Siouxland Regional Transit System	Submitted			FA	\$9,600,000	)			\$9,600,000
				DOT					
6271	5311	Operations	FTA operating 5310\5311 formula	Total	\$922,280	\$922,280	\$865,208	\$922,280	\$3,632,048
Siouxland Regional Transit System	Submitted			FA	\$461,140	\$461,140	\$461,140	\$461,140	\$1,844,560
Turial System				DOT					
6272	STA	Operations	STA state operating	Total	\$334,402	\$334,402	\$334,402	\$334,402	\$1,337,608
Siouxland Regional Transit System	Submitted			FA					
				DOT	\$334,402	\$334,402	\$334,402	\$334,402	\$1,337,608
10207	5311	Operations	5311 Nebraska Funds to Iowa DOT	Total	\$660,220	\$660,220	\$660,220	\$660,220	\$2,640,880
Siouxland Regional Transit System	Submitted			FA	\$330,110	\$330,110	\$330,110	\$330,110	\$1,320,440
				DOT					
11973	5311	Planning	FTA Planning	Total	\$37,593	\$37,593	\$37,593	\$37,593	\$150,372
RPA 4	Submitted			FA	\$30,074	\$30,074	\$30,074	\$30,074	\$120,296
				DOT					
11760	5339	Capital	2020 Dodge Caravan/Braun Entervan, 7580, 2C7WDGBG4KR803116	Total		\$120,000			\$120,000
Siouxland Regional Transit System	Submitted		VSS	FA		\$102,000			\$102,000
			Unit # 7580A	DOT					
11761	5339	Capital	2020 Dodge Caravan/Braun Entervan, 7581, 2C7WDGBG5KR801262	Total		\$120,000			\$120,000
Siouxland Regional Transit System	Submitted		VSS	FA		\$102,000			\$102,000
- Jacobs System			Unit # 7581	DOT					

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Project ID Sponsor	Funds Approval Level	Project Type	Description Options Vehicle Unit Number		2026	2027	2028	2029	Totals
11762	5339	Capital	2016 FORD Glaval E450, 7557, 1FDFE4FS1GDC43388	Total		\$180,000			\$180,000
Siouxland Regional Transit System	Submitted		VSS	FA		\$153,000			\$153,000
			Unit # 7557	DOT					

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# FINANCING THE PROGRAM

## TABLE 3: SURFACE TRANSPORTATION BLOCK GRANT FUND BALANCE

#### Table 3 STBG Fund Balance

Project #	TPMS#	Sponsor	Project	2026	2027	2028	2029
RGPL-PA04(RTP)ST-00	218	SIMPCO	SIMPCO	46,800	46,800	46,800	48,000
STBG-SWAP-1272()SG-18	47176	Cherokee	W Main St	328,000			
STP-S-C075(K-42)5E-75	47089	Plymouth CRD	K-42 PCC Overlay	1,421,100			
STBG-SWAP-1272()SG-18	51135	Cherokee	W Bluff Street Resurfacing	504,000			
STP-S-C018()5E-18	51111	Cherokee CRD	L-51 PCC Project	1,600,000			
STBG-SWAP-1272()SG-18	53212	Cherokee	N 11th Street		834,242		
STP-S-C075(137)5E-75	47095	Plymouth CRD	K-22 HMA Paving		1,735,000		
STBG-SWAP-4257()SG-75	55506	Le Mars	7th Avenue SE			662,843	
STP-S-C097(D25)5E-97	35161	Woodbury CRD	Old Hwy 141 HMA Resurfacing				2,000,000
STP-S-C067(xx)5E-67	57580	Monona CRD	K45-Old Hwy 75				1,520,000
RGTR-PA04()ST-97	57991	SRTS	Bus Cameras				124,357
Total Programmed				3,899,900	2,616,042	709,643	3,692,357
STBG Carryover from Previo	ous Year			2,153,280	415,042	ı	1,491,357
STBG Target				2,161,662	2,201,000	2,201,000	2,201,000
Balance				415,042	0	1,491,357	0

# TABLE 4: IOWA'S TRANSPORTATION ALTERNATIVES PROGRAM BALANCE

Table 4 TAP Balance

Project #	TPMS #	Sponsor	Project	2026	2027	2028	2029
TAP-U-4257()8I-75	51137	Le Mars	Le Mars Pedestrian Bridge Replacement Project	602,400			
TAP-R-6407()8T-75	58017	Remsen	Sunrise Park Trial Improvement		108,000		
			Total Programmed	602,400	108,000	0	0
			TAP Carryover from Previous Year	405,102	-4,611	86,389	285,389
			TAP Target	192,687	199,000	199,000	199,000
			Balance	-4,611	86,389	285,389	484,389

# TABLE 5: SUMMARY OF FUNDING BY PROGRAM

Table 5 Summary of Funding Program

		FY 26			F۱	/ 27				FY 28				FY	29			
Program	Total	FA	SWAP	Total		FA	SWAP	To	tal	FA	SWAP	1	<b>Total</b>		FA	SWAP	G	rand Total
HBP	\$ 8,275,000	\$ 7,835,000	\$440,000	\$ 8,525,000	\$ :	7,765,000	\$760,000	\$ 7,57	5,000	\$6,540,000	\$ 1,035,000	\$ 2	,175,000	\$	2,175,000	\$-	\$	26,550,000
HSIP	\$ 4,050,000	\$ 4,050,000	\$ -	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$	-	\$-	\$	4,050,000
NHPP	\$ 23,009,000	\$23,009,000	\$ -	\$ -	\$	-	\$ -	\$23,57	79,100	\$23,579,100	\$ -	\$10	,197,600	\$1	0,197,600	\$-	\$	56,785,700
STBG	\$ 28,875,800	\$ 28,875,800	\$ -	\$ 13,986,600	\$13	3,986,600	\$ -	\$ 3,74	8,400	\$ 3,748,400	\$ -	\$	7,171,357	\$	7,171,357	\$-	\$	53,782,157
SWAP-STBG	\$ 832,000	\$ -	\$832,000	\$ 834,242	\$	-	\$834,242	\$ 66	2,843	\$ -	\$ 662,843	\$	-	\$	-	\$-	\$	2,329,085
TAP	\$ 602,400	\$ 602,400	\$ -	\$ 108,000	\$	108,000	\$ -	\$	-	\$ -	\$ -	\$	-	\$	-	\$-	\$	710,400
Grant	\$ 71,416,000			\$ 720,000													\$	72,136,000

TABLE 6: 2024 CITY STREET FINANCE REPORT OPERATIONS AND MAINTENANCE EXPENDITURES

Table 6 Operations and Maintenance Report

	On System	Off System	Total	Total	Total	On System	On System
City Name	Mileage	Mileage	Mileage	Maintenance	Operations	Maintenance	Operations
AKRON	0.48	12.87	13.35	\$240,700.00	\$365,435.00	\$8,654.38	\$13,139.24
ANTHON	0.76	5.94	6.7	\$93,166.00	\$48,129.00	\$10,568.08	\$5,459.41
ARTHUR	0	2.08	2.08	\$152.00	\$24,286.00	\$0.00	\$0.00
AURELIA	0.65	7.83	8.48	\$217,432.00	\$100,616.00	\$16,666.37	\$7,712.31
BATTLE CREEK	0.33	6.19	6.52	\$70,702.00	\$44,312.00	\$3,578.48	\$2,242.79
BLENCOE	0	2.88	2.88	\$330.00	\$34,919.00	\$0.00	\$0.00
BRONSON	0	2.62	2.62	\$8,285.00	\$22,014.00	\$0.00	\$0.00
BRUNSVILLE	0	1.67	1.67	\$0.00	\$4,347.00	\$0.00	\$0.00
CASTANA	0	4.45	4.45	\$45,945.00	\$53,409.00	\$0.00	\$0.00
CHEROKEE	10.57	29.74	40.3	\$191,087.00	\$784,122.00	\$50,118.85	\$205,661.78
CLEGHORN	0.58	1.87	2.45	\$684.00	\$11,847.00	\$161.93	\$2,804.60
CORRECTIONVILLE	0.79	7.99	8.77	\$198,242.00	\$162,388.00	\$17,857.60	\$14,627.88
CRAIG	0	1.06	1.06	\$0.00	\$2,989.00	\$0.00	\$0.00
CUSHING	0	2.04	2.04	\$12,760.00	\$43,579.00	\$0.00	\$0.00
DANBURY	0	3.03	3.03	\$1,199.00	\$38,299.00	\$0.00	\$0.00
GALVA	0	3.98	3.98	\$24,448.00	\$31,884.00	\$0.00	\$0.00
HINTON	0.5	5.52	6.01	\$18,569.00	\$163,682.00	\$1,544.84	\$13,617.47
HOLSTEIN	0	11.42	11.42	\$4,954.00	\$175,855.00	\$0.00	\$0.00
HORNICK	0	2.56	2.56	\$1,713.00	\$133,561.00	\$0.00	\$0.00

TABLE 6 CONTINUED

	On	Off					
	System	System	Total	Total	Total	On System	On System
City Name	Mileage	Mileage	Mileage	Maintenance	Operations	Maintenance	Operations
IDA GROVE	1.6	18.1	19.69	\$235,621.00	\$335,025.00	\$19,146.45	\$27,223.97
KINGSLEY	0.73	9.1	9.83	\$4,233.00	\$193,710.00	\$314.35	\$14,385.38
LARRABEE	0	1.53	1.53	\$12,810.00	\$6,684.00	\$0.00	\$0.00
LAWTON	0.58	4.72	5.3	\$50,817.00	\$109,090.00	\$5,561.11	\$11,938.15
LE MARS	17.38	54.17	71.55	\$106,348.00	\$1,086,917.00	\$25,832.68	\$264,019.81
MAPLETON	0.53	10.49	11.02	\$20,006.00	\$85,934.00	\$962.18	\$4,132.94
MARCUS	0	12.19	12.19	\$39,240.00	\$146,921.00	\$0.00	\$0.00
MERIDEN	0	2.49	2.49	\$5,946.00	\$12,708.00	\$0.00	\$0.00
MERRILL	1	5.34	6.34	\$83,811.00	\$65,917.00	\$13,219.40	\$10,397.00
MOORHEAD	0.19	3.12	3.31	\$1,336.00	\$9,827.00	\$76.69	\$564.09
MOVILLE	0	11.67	11.67	\$86,669.00	\$133,290.00	\$0.00	\$0.00
ONAWA	3.15	28.45	31.6	\$90,887.00	\$411,271.00	\$9,059.94	\$40,996.95
ОТО	0	2.67	2.67	\$1,045.00	\$15,806.00	\$0.00	\$0.00
OYENS	0	1.13	1.13	\$1,955.00	\$24,630.00	\$0.00	\$0.00
PIERSON	0	4.47	4.47	\$22,927.00	\$42,105.00	\$0.00	\$0.00
QUIMBY	0	2.72	2.72	\$15,307.00	\$36,963.00	\$0.00	\$0.00
REMSEN	1.06	10.51	11.57	\$268,685.00	\$351,218.00	\$24,615.91	\$32,177.28
RODNEY	0	0.83	0.83	\$0.00	\$4,096.00	\$0.00	\$0.00
SALIX	0	4.2	4.2	\$11,955.00	\$25,626.00	\$0.00	\$0.00
SLOAN	0.65	7.54	8.2	\$60,457.00	\$116,893.00	\$4,792.32	\$9,265.91
SMITHLAND	0	2.65	2.65	\$0.00	\$19,404.00	\$0.00	\$0.00
SOLDIER	0	2.35	2.35	\$20,684.00	\$12,583.00	\$0.00	\$0.00
STRUBLE	0	1.06	1.06	\$1,383.00	\$6,457.00	\$0.00	\$0.00
TURIN	0	0.83	0.83	\$0.00	\$105.00	\$0.00	\$0.00
UTE	0	5.53	5.53	\$48,320.00	\$59,579.00	\$0.00	\$0.00
WASHTA	0	2.76	2.76	\$7,065.00	\$14,809.00	\$0.00	\$0.00
WESTFIELD	0	1.97	1.97	\$46,616.00	\$4,628.00	\$0.00	\$0.00
WHITING	2.19	7.37	9.56	\$18,895.00	\$67,623.00	\$4,328.46	\$15,491.04
TOTAL	41.53	317.24	358.74	\$2,272,490.00	\$5,498,748.00	\$212,731.56	\$680,366.95

TABLE 7: 2024 COUNTY FEDERAL AID SYSTEM MAINTENANCE AND OPERATIONS COST

Table 7 Maintenance & Opperations Cost

	<u>Secor</u>	ıdary Road Mile	eage		<u>Total Costs</u>		Federal Aid System Costs			
	Fed. Aid System	Non Fed. Aid System	Total	Operations	Maintenance	Total	Operations	Maintenance	Total	
Cherokee	308.438	688.801	997.239	2,300,863	3,813,869	6,114,732	711,638	1,179,599	1,891,237	
Ida	225.722	490.401	716.123	1,832,527	2,612,360	4,444,887	577,613	823,416	1,401,029	
Monona	350.426	699.799	1050.225	2,803,752	5,378,030	8,181,783	935,521	1,794,474	2,729,995	
Plymouth	299.568	707.040	1006.608	2,863,472	6,762,831	9,626,303	852,173	2,012,628	2,864,802	
Woodbury	238.196	444.034	682.230	4,179,373	6,873,647	11,053,021	1,459,200	2,399,888	3,859,088	
Subtotal RPA 4	1422.350	3030.075	4452.425	13,979,988	25,440,738	39,420,725	4,536,146	8,210,005	12,746,151	

TABLE 8: FINANCIAL CONSTRAINT SUMMARY Table 8 Financial Constraint Summary

RPA 4 Forecasted Operat	RPA 4 Forecasted Operations and Maintenance Expenditures on Federal-aid System											
2024 2025 2026 2027 2028												
<b>County Operations</b>	4,536,146	4,717,591	4,906,295	5,102,547	5,306,649	5,518,915						
County Maintenance	8,210,005	8,538,405	8,879,941	9,235,139	9,604,545	9,988,726						
City Operations	680,367	707,582	735,885	765,320	795,933	827,770						
City Maintenance	212,732	221,241	230,090	239,294	248,866	258,820						
Total Operations and Maintenance	13,639,249	14,184,819	14,752,212	15,342,300	15,955,992	16,594,232						

RPA 4	Forecasted I	Non Federal-	aid Revenue	S							
2024 2025 2026 2027 2028 2029											
Farm to Market	7,316,199	7,608,847	7,913,201	8,229,729	8,558,918	8,901,274					
Secondary Road Fund	42,138,128	43,823,653	45,576,599	47,399,663	49,295,650	51,267,476					
City Street Fund	13,548,756	14,090,706	14,654,334	15,240,508	15,850,128	16,484,133					
Total Non Federal-aid Revenues	63,003,083	65,523,206	68,144,134	70,869,900	73,704,696	76,652,883					

TABLE 9: FARM TO MARKET RECEIPTS STATE FISCAL YEAR 2024
Table 9 Farm to Market Receipts

	State Fisca	Year 2024 A	ctual Farm to	Market Rec	eipts	
County No.	County	Q1	Q2	Q3	Q4	Total
18	CHEROKEE	349,390	\$390,105	\$270,036	\$232,100	\$1,241,630
47	IDA	\$233,418	\$260,373	\$180,233	\$154,913	\$828,937
67	MONONA	\$377,550	\$422,080	\$292,169	\$251,124	\$1,342,923
75	PLYMOUTH	\$552,882	\$617,318	\$427,315	\$367,284	\$1,964,798
97	WOODBURY	\$545,087	\$608,970	\$421,537	\$362,317	\$1,937,911
Subtotal SRTPA	l de la companya de	\$2,058,327	\$2,298,845	\$1,591,289	\$1,367,738	\$7,316,199

TABLE 10: FY 2024 COUNTY ENGINEERS' ANNUAL REPORT, RECEIPTS TO THE SECONDARY ROAD FUND

Table 10 Receipts to Secondary Road Fund

			County Eng	ineers Ann	ual Report, R	eceipts to	Seconda	ary Road Fu	ınd 2023	:	
County	Property Tax	L.O.S.T.	RUTF	FM Extensions	Time-21 Funds	RISE Funds	Bridge Funds	FM Transfer	Tax Refunds /Credits	Miscellaneous Receipts	Total
CHEROKEE	\$1,598,199	\$401,801	\$3,941,725	\$16,672	\$442,887	\$0	\$0	\$0	\$0	\$5,480	\$6,406,765
IDA	\$1,320,750	\$0	\$2,692,475	\$20,359	\$303,749	\$0	\$0	\$0	\$0	\$0	\$4,337,334
MONONA	\$2,250,866	\$507,073	\$4,028,200	\$19,395	\$452,897	\$0	\$33,854	\$51,309	\$0	\$1,627	\$7,345,221
PLYMOUTH	\$3,650,000	\$1,475,383	\$6,611,348	\$8,405	\$740,073	\$0	\$0	\$62,684	\$0	\$0	\$12,547,893
WOODBURY	\$1,732,500	\$2,779,288	\$6,218,524	\$61,053	\$703,586	\$0	\$0	\$0	\$0	\$5,964	\$11,500,915
Subtotal RPA 4	\$10,552,315	\$5,163,544	\$23,492,272	\$125,886	\$2,643,192	\$0	\$33,854	\$113,993	\$0	\$13,072	\$42,138,128

TABLE 11: CITY STREET FINANCE REPORT REVENUES 2024
Table 11 City Street Finance Report Revenues

City Name	General Fund (001)	Road Use (110)	Other (LOST, Benefits, TIF Etc)	Service Debt (200)	Capital Projects (300)	Utilities (600 & Up)	Total
Akron	\$280,543	\$320,272	\$100,200	\$0	\$61,481	\$0	\$762,496
Anthon	\$609	\$76,983	\$0	\$0	\$0	\$0	\$77,592
Arthur	\$0	\$27,194	\$0	\$0	\$0	\$0	\$27,194
Aurelia	\$41,201	\$142,403	\$0	\$0	\$0	\$0	\$183,604
Battle Creek	\$0	\$98,877	\$0	\$0	\$0	\$0	\$98,877
Blencoe	\$0	\$48,610	\$13,766	\$0	\$0	\$0	\$62,376
Bronson	\$0	\$34,527	\$0	\$0	\$0	\$0	\$34,527
Brunsville	\$6,572	\$18,222	\$2,393	\$0	\$0	\$0	\$27,187
Castana	\$85,069	\$107,860	\$0	\$0	\$0	\$0	\$192,929
Cherokee	\$9,503	\$734,372	\$1,052,915	\$609,738	\$1,258,698	\$0	\$3,665,226
Cleghorn	\$0	\$32,963	\$632	\$0	\$0	\$0	\$33,595
Correctionville	\$0	\$108,700	\$27,724	\$71,555	\$0	\$0	\$207,979
Craig	\$0	\$8,076	\$0	\$0	\$0	\$0	\$8,076
Cushing	\$6,070	\$23,070	\$0	\$0	\$0	\$0	\$29,140
Danbury	\$33,502	\$87,596	\$24,511	\$5,072	\$0	\$0	\$150,681
Galva	\$5 <b>,</b> 181	\$45,249	\$2,262	\$0	\$0	\$0	\$52,692
Hinton	\$0	\$152,530	\$24,033	\$327,513	\$0	\$0	\$504,076
Holstein	\$4,875	\$212,020	\$26,188	\$218,480	\$0	\$11,035	\$472,598
Hornick	\$0	\$35,424	\$0	\$0	\$0	\$0	\$35,424
Ida Grove	\$76,633	\$289,709	\$45,723	\$112,393	\$50,000	\$0	\$574,458
Kingsley	\$17,318	\$197,189	\$80,047	\$0	\$0	\$0	\$294,554
Larrabee	\$0	\$17,148	\$0	\$0	\$0	\$0	\$17,148
Lawton	\$72,381	\$133,309	\$0	\$0	\$0	\$0	\$205,690
Le Mars	\$1,132,671	\$1,493,181	\$0	\$0	\$0	\$0	\$2,625,852
Mapleton	\$56,919	\$164,559	\$0	<b>\$75,371</b>	\$0	\$0	\$296,849

TABLE 11 CONTINUED

City Name	General Fund (001)	Road Use (110)	Other (LOST, Benefits, TIF Etc)	Service Debt (200)	Capital Projects (300)	Utilities (600 & Up)	Total
Marcus	\$7,887	\$154,500	\$0	\$50,220	\$0	\$0	\$212,607
Meriden	\$0	\$22,565	\$0	\$0	\$0	\$0	\$22,565
Merrill	\$6,700	\$163,860	\$55,663	\$0	\$0	\$0	\$226,223
Moorhead	\$9,859	\$25,882	\$0	\$0	\$0	\$0	\$35,741
Moville	\$66,893	\$238,293	\$0	\$5,292	\$0	\$0	\$310,478
Onawa	\$28,449	\$413,224	\$116,072	\$0	\$0	\$0	\$557,745
Oto	\$0	\$9,551	\$0	\$0	\$0	\$0	\$9,551
Oyens	\$0	\$32,059	\$0	\$0	\$0	\$0	\$32,059
Pierson	\$2,865	\$39,709	\$10,286	\$26,532	\$0	\$0	\$79,392
Quimby	\$6,605	\$31,811	\$1,658	\$8,349	\$0	\$0	\$48,423
Remsen	\$104,093	\$237,022	\$124,897	\$49,802	\$0	\$0	\$515,814
Rodney	\$0	\$3,143	\$0	\$0	\$0	\$0	\$3,143
Salix	\$10,200	\$33,589	\$0	\$5,031	\$0	\$0	\$48,820
Sloan	\$324,324	\$147,185	\$0	\$0	\$0	\$0	\$471,509
Smithland	\$0	\$21,855	\$0	\$9,810	\$0	\$0	\$31,665
Soldier	\$4,917	\$25,990	\$1,230	\$0	\$0	\$0	\$32,137
Struble	\$637	\$7,203	\$0	\$0	\$0	\$0	\$7,840
Turin	\$315	\$7,517	\$0	\$0	\$0	\$0	\$7,832
Ute	\$41,889	\$47,743	\$6,568	\$0	\$0	\$0	\$96,200
Washta	\$0	\$31,282	\$0	\$0	\$0	\$0	\$31,282
Westfield	\$0	\$17,374	\$0	\$0	\$0	\$0	\$17,374
Whiting	\$4,078	\$105,458	\$0	\$0	\$0	\$0	\$109,536
Total	\$2,448,758	\$6,426,858	\$1,716,768	\$1,575,158	\$1,370,179	\$11,035	\$13,548,756

# AMENDMENTS AND REVISIONS

The SRTPA Transportation Improvement Program FY 2026-2029 is a programming document and will be updated and revised as various local, regional, and state, and national characteristics, factors, and requirements change, which ultimately affect the transportation network in and around SRTPA. The TIP will be reviewed at least once annually. The review and updating will ensure continual citizen involvement and the TIP's overall viability as the SRTPA transportation improvement document. Revisions are defined as changes to a TIP that occur between scheduled periodic updates. There are two types of changes that occur under the umbrella of revision. The first is a major revision or "Amendment". The second is a minor revision or "Administrative Modification".

#### AMENDMENT

An amendment is a major revision to the TIP that involves a major change to a project included in the TIP. Changes to a project that are included only for illustrative purposes do not require an amendment. An amendment is a major revision that requires public review and comment, redemonstration of fiscal constraint, or a conformity determination. Changes that affect fiscal constraint must take place by amendment of the TIP. Major changes that require an amendment are shown in the table on the following page.

#### ADMINISTRATIVE MODIFICATION

A minor revision to the TIP is an administrative modification and may be made to the TIP throughout the year. An administrative modification is a revision that can be made by SIMPCO staff and does not require policy board review, public review and comment, redemonstration of fiscal constraint, or a conformity determination. SIMPCO staff will discuss administrative modifications with the Policy Board and TAC, but formal action will not be required. Minor changes that require an administrative modification are shown in the table on the following page.

# AMENDMENT VS. ADMINISTRATIVE MODIFICATION

There are four main components that can be used to determine whether a project change constitutes an amendment or an administrative modification. They include the following:

	Administrative Modification	Amendment
Project Cost	Federal aid changed by less than	Federal aid changed by more than 30%
	30% and total federal aid	or total federal aid increases by more
	increases less than \$2,000,000	than \$2,000,000
Schedule	Changes in schedule for projects	Adding or deleting a project from the
Changes	in the first four years of the TIP	first four years of the TIP
Funding Sources	Changing amounts of existing	Adding other federal funding sources
	funding sources	to a project
Scope Changes	Moving funding between existing	Changing project termini, number of
	stages of project scope, such as	lanes, or significant changes in project
	from design to construction	type, such as changing an overlay to
		reconstruction, or changing a project
		to include widening of the roadway

#### AMENDMENT / ADMINISTRATIVE MODIFICATION PROCEDURES

When requesting an amendment or administrative modification to the TIP, member entities must complete an Amendment Form or an Administrative Modification Form. These must be filled out and returned to staff 10 days before the SRTPA TAC meeting so that the information can be reviewed and verified by staff. This will also allow the revisions to be posted in the agenda before it is sent out to members and to follow public participation procedures of posting changes at least 24 hours in advance of the meeting. The second step of the process is the TAC review of the amendment or administrative modification proposal and recommendation to the Policy Board. A favorable vote from the Policy Board will allow the amendment to be added to the TIP. It is important to note that all TIP amendments/administrative modifications that require action by the Policy Board will be listed on the SRTPA Agenda prior to the meeting. This agenda will be posted 24 hours in advance of the meeting on SIMPCO's website: https://simpco.org/about-us/agendas/. Notice of the meeting will also be published in the Sioux City Journal and the agenda will be posted in the SIMPCO offices. All SRTPA meetings are open to the public and provide the public an opportunity to comment on TIP amendments/administrative modifications.

Major updates will be conducted as follows:

- **Step 1** Member entities fill out Amendment Form or Administrative Modification Form and return to staff 10 days in advance of the SRTPA TAC meeting
- Step 2 TAC review and recommendation of proposed changes to the Policy Board
- **Step 3** Policy Board review and possible recommendations to the TAC
- Step 4 Policy Board final review after possible requested TAC changes
- Step 5 Policy Board final approval of the TIP

#### **SRTPA RESOLUTION 2025-7**

#### APPROVAL OF THE FY 2026 - 2029 TRANSPORTATION IMPROVEMENT PROGRAM

**WHEREAS**, the Siouxland Regional Transportation Planning Association is the designated Regional Planning Affiliation for the counties of Cherokee, Ida, Monona, Plymouth and Woodbury, and;

**WHEREAS**, the Policy Board in cooperation with the state is conducting a continuing, cooperative, and comprehensive (3-C) transportation planning process pursuant to 23 CFT 450.114 (c);

**NOW, THEREFORE, BE IT RESOLVED** by the Siouxland Regional Transportation Planning Association that the Policy Board approve the Federal Fiscal Year 2026 – 2029 Transportation Improvement Program and submit the document to the Iowa Department of Transportation for inclusion in the Iowa Department of Transportation's Statewide Transportation Improvement Program.

Approved by the SRTPA Policy Board and signed this 26th day of June 2025.

Vince Phillips	
SRTPA Policy Board Chairperson	
ATTEST:	

SIMPCO, Executive Director

#### **SRTPA RESOLUTION 2025-8**

# CERTIFICATE OF COMPLIANCE STATEMENT OF FINANCIAL CAPACITY ANALYSIS

This is to certify that the SRTPA Transportation Improvement Program FY 2026-2029 for the Siouxland Regional Transportation Planning Association Area is prepared in accordance with the requirements of the Federal Transit Administration Circular 7008.1A for financial capacity analysis. An assessment of financial capacity is conducted by the Siouxland Regional Transit System, in concert with the planning process conducted by the Siouxland Interstate Metropolitan Planning Council, as the Siouxland Regional Transportation Planning Association.

Approved by the SRTPA Policy Board and signed this 26th day of June 2025.				
Vince Phillips SRTPA Policy Board Chairperson				
ATTEST:				
Michelle M. Bostinelos SIMPCO, Executive Director				