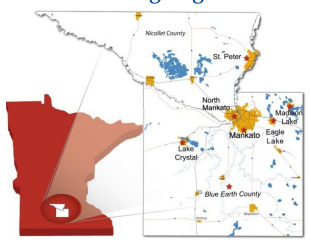
Mankato / North Mankato Area Planning Organization Draft Transportation Improvement Program FY 2018-2021

Prepared by the

Mankato / North Mankato Area Planning Organization



July 2017

To view this plan online please visit

www.mnmapo.org

Copies are also available by contacting
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MANKATO/NORTH MANKATO PLANNING ORGANIZATION

Policy Board, Staff and Advisory Committee Listing

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Mike Laven – City of Mankato	Mark Anderson – City of Mankato, Transit						
Brianna Anderson – City of Eagle Lake	Lisa Bigham – MnDOT (District 7)						
Bob Freyberg – City of North Mankato	Scott Fichtner – Blue Earth County						
Dan Rotchadl – Mankato Township	Paul Corcoran – Minnesota State University, Mankato						
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	Sam Parker – Region Nine Development Commission						
	Paul Vogel – City of Mankato						

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Map Disclaimer

The information contained in the following maps is a compilation of data from various federal, state, county, regional, and municipal sources. Geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. Users should consult available data documentation to determine limitations and the precision to which the data depicts distance, direction, location or other geographic characteristics. These maps and/or data are not legal survey documents to be used for describing land for the purpose of ownership or title.

Disclaimer

The preparation of this report has been funded in part by the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration. The contents of this document reflect the views of the authors who are responsible for the facts or accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the U.S. Department of Transportation. The report does not constitute a standard, specification, or regulation.

Chapter 1 Introduction

Decisions about transportation investments require collaboration and cooperation between different levels of government and neighboring jurisdictions. As a document, the Transportation Improvement Program (TIP) reports how the various jurisdictions within the Mankato/North Mankato Area Planning Organization (MAPO) area have prioritized their use of limited federal highway and transit funding.

The TIP process serves to implement projects identified in the Mankato/North Mankato area long range transportation plan (LRTP). The MAPO TIP document programs project funding for metropolitan area.

Development of both the LRTP and the TIP are facilitated by the Mankato/North Mankato Area Planning Organization (MAPO), the federally designated metropolitan planning organization (MPO).

Mankato/North Mankato Area Planning Organization

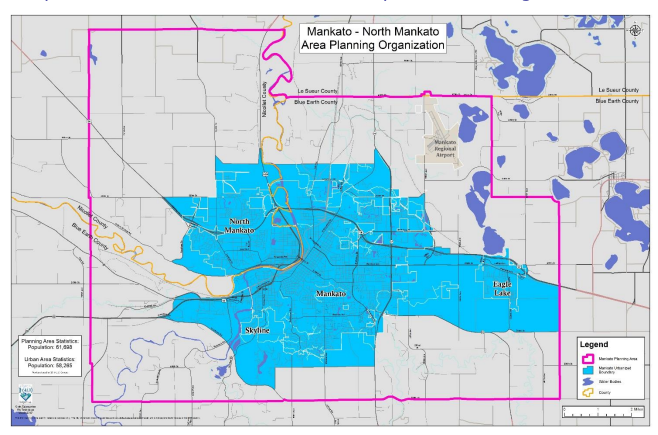
The Mankato/North Mankato Area Planning Organization (MAPO) was established in 2012 in response to the 2010 U.S. Census, which designated the Mankato/North Mankato region as an urbanized area, requiring the formation of a metropolitan planning agency.

MAPO meets and maintains a continuing, cooperative and comprehensive metropolitan transportation planning process to provide maximum service to citizens since roads and other transportation systems don't start and stop at jurisdictional lines. In other words, the federal government wishes to see federal transportation funds spent in a manner that has a basis in metropolitan region-wide plans developed through intergovernmental collaboration, rational and performance-based analysis, and consensus-based decision making.

As the federally-designated Metropolitan Planning Organization (MPO), the MAPO provides a 3C (comprehensive, coordinated and cooperative) planning process for all modes of transportation throughout the MAPO planning area. The geographical boundary of the MAPO area can be seen in Map 1 on page 3.

In the transportation planning process, the MAPO's roles include:

- Maintaining a certified "3-C" transportation planning process: continuing, cooperative, and comprehensive.
- Coordinating the planning and implementation activities of local, regional, and state transportation agencies.
- Undertaking an effective public participation process, which ensures meaningful public input, is part of the decision-making process behind plans and programs.
- Providing leadership both in setting transportation policy and in metropolitan system planning.
- Lending technical support in planning and operations to local governments.
- Planning for an intermodal transportation system that is economically efficient, environmentally sound, provides the foundation to compete in the global economy, and will move people and goods in an efficient manner.



Map 1: Mankato/North Mankato Metropolitan Planning Area

The federal transportation bill, Fixing America's Surface Transportation Act (FAST ACT) identifies ten planning factors that must be considered in the transportation planning process. The process used to select projects to be programmed through the Mankato/North Mankato TIP is based on these factors:

- 1) Support economic vitality of the metropolitan area, especially by enabling global competiveness, productivity and efficiency.
- 2) Increase safety of the transportation system for motorized and non-motorized users.
- 3) Increase security of the transportation system for motorized and non-motorized users.
- 4) Increase accessibility and mobility of people and freight.
- 5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and state and local planned growth and economic development patterns.
- 6) Enhance integration and connectivity of the transportation system, across and between modes, people and freight.
- 7) Promote efficient system management and operation.
- 8) Emphasize preservation of the existing transportation system.
- 9) Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.
- 10) Enhance travel and tourism

The Transportation Improvement Program

The TIP is a federally mandated, annually prepared document that contains highway, transit, and other transportation projects that are being recommended for federal funding during the next four years in the metropolitan area. The projects included in each year's TIP ultimately come from the area's long range transportation plan (LRTP), and are aimed at meeting the long-range needs of the transportation system. Implementing agencies, however, propose projects to the MAPO on an annual basis to be coordinated into a comprehensive listing of the area's federally funded transportation improvements planned for the short range (next 4 years). These listings include information regarding cost, specific funding sources, project timing, etc. Once in the TIP, projects represent a commitment to fund those projects on the part of the implementing agency.

TIPs are developed in cooperation with the state (MnDOT) and Mankato Transit. They must comply with regulations issued by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA), but can be revised or amended at any time during the program year by action of the MPO. The TIP projects programmed for Mankato/North Mankato area must match those included in the Minnesota statewide transportation improvement program (STIP).

The MAPO and its Transportation Advisory Committee (TAC) is involved in the development of the TIP, and the MAPO Policy Board reviews for approval the TIP.

The TIP and its Connection to the Long Range Transportation Plan

As stated above, the projects in the 2018-2021 TIP originate from the Mankato/North Mankato long range transportation plan (LRTP). The LRTP contains a list of short, mid-, and long-range transportation projects that are planned for the metropolitan area over the next twenty five years.

The regional transportation goals and objectives identified in the LRTP set the broad policy framework for planning transportation improvements and the projects entering the TIP are intended to come from the LRTP or support the long-range goals and objectives established in that framework. The Mankato/North Mankato LRTP identifies how each project or program in the TIP will support the MAPO key performance areas which include: access and reliability, economic vitality, safety, preservation and multimodal transportation.

Federal Funding Sources

Projects included in the 2018-2021 Mankato/North Mankato Area TIP will be funded by one of the following funding categories. Funding sources are identified on pages 6-7 by the acronym in parentheses after each funding name listed below. Legislation allows MnDOT to reserve the ability to determine which of these funding categories (and how much of each) will ultimately be used to fund any given project in the TIP. As such, the amounts and types of funding shown in the project tables may be subject to modification.

The federal transportation bill, the FAST Act (2015), for the most part, continues the structure of the various funding programs of the previous federal transportation bill, MAP-21. One notable exception from the perspective of local jurisdictions that are eligible for federal transportation funds is the conversion of the long-standing Surface Transportation program (STP) to the Surface Transportation Block Grant (STBG) program, which emphasizes flexibility in the types of projects and activities that those

funds can be applied to. Nevertheless, for the sake of consistency and convenience, the project tables in this TIP document continue to use the old STP designation, even though projects beyond fiscal year 2017 will receive their funding under the new STBG program.

National Highway Performance Program (NHPP):

NHPP funding is targeted at projects aimed at achieving national performance goals for improving the infrastructure condition, safety, mobility, and/or freight movement of facilities that are part of the National Highway System.

Surface Transportation Program (STP):

Renamed the Surface Transportation Block Grant (STBG) program under the FAST Act, STP funds are designed to be flexible in their application. They can be used by States and localities for projects on any highway that is eligible for Federal-Aid funds, on bridge projects on any public road, on non-motorized paths, or on transit capital projects, including bus purchases. States and localities are responsible for a 20% share of project costs funded through this program.

Highway Safety Improvement Program (HSIP):

The Highway Safety Improvement Program is aimed at achieving a significant reduction in traffic fatalities and serious injuries on all public roads and is related to addressing conditions identified in a state's Strategic Highway Safety Plan (SHSP). Funds may be used for a variety of safety improvements on any public road, and publicly owned bicycle and pedestrian pathways or trails are also eligible for HSIP dollars. The federal share is 90% (for certain projects it can be 100%), and up to 10% of a state's HSIP funds can be used to help fund other activities including education, enforcement and emergency medical services.

Surface Transportation Black Grant (STBG) formally know as Transportation Alternatives Program (TAP):

The Transportation Alternatives Program is derived as a set-aside from each state's annual NHPP, STP, HSIP, and CMAQ apportionments. Eligible projects include, but are not limited to, the creation of facilities for pedestrians and bikes, environmental mitigation or habitat protection as related to highway construction or operations, as well as infrastructure and non- infrastructure related Safe Routes to School activities. States and localities are responsible for 20% of TAP funds applied to projects. States may also transfer up to 50% of TAP funds to NHPP, STP, HSIP, CMAQ, and/or Metro Planning 50% of TAP funds to NHPP, STP, HSIP, CMAQ, and/or Metro Planning.

Federal Transit Administration (FTA):

Transit funding authorized by the FAST Act is managed in several ways. The largest amount is distributed to the states by formula; other program funds are discretionary. FTA transit allocations may be administered by the state or be granted directly to the transit agency. Projects identified as FTA-funded in the 2018-2021 Mankato/North Mankato Area TIP generally represent one of a number of subcategories that represent different funding programs administered by the FTA to provide either capital or operating assistance to public transit providers.

Other:

Funding identified as other could include funding from State of Federal grants or other funding sources including local funds.

Chapter 2 FY 2018-2021 TIP Projects

The tables that follow on pages 9 - 12 list all the transportation projects scheduled for federal and/or state funding in the Mankato/North Mankato area. The map on page 14 depicts the location of each project. The structure of the tables is as follows:

COLUMN TITLE

LRTP Reference – Page reference to where the project can be found in the LRTP.

Route/System – Local jurisdiction responsible for the project and the route number where the project is occurring.

Project Number - Project identifier. Most trunk highway projects state with the control section numbers. Local projects state with either a county number or the city number.

Year – Year the project is programmed for.

Agency – The jurisdiction responsible for implementing project or for opening bids.

Project Description – Scope of project, its location, length, etc.

Miles - The length of project.

Type – Identifies if project is primarily road, ped/bike, transit-related, etc.

Type of Work – Identifies if project is maintenance, reconstruction, safety improvements, etc.

Proposed Funds – Identifies the federal funding programs intended to be the primary funding sources for the project.

Project Total – Total anticipated cost of the project.

FHWA - The total estimated federal aid highway funding to be used for the project. This includes advance construction conversion funding.

AC – The total estimated amount of future federal funds (AC) being committed to a project, front- ended by local/state funds.

FTA – The total estimated federal aid transit funding to be used for the project

TH – The total estimated state trunk highway funding to be used for the project.

Bond – The total estimated state bond to be used for the project.

Other – Funding coming from other sources, including local city, county, or transit agency.

Table 1: FY 2018 Federal Funded Transportation Projects

ЛРО: MAN	IKATO-NORT	н ма	NKATO AR	EA PLANNING ORGANIZATIO	N		FY 2018 – FY 2021 STIP								
ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	MILES	PROGRAM	TYPE OF WORK	PROPOSED FUNDS	TOTAL	FHWA	AC	FTA	тн	BOND	OTHER
ВВ	TRF-0028-18A	2018	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT OPERATING ASSISTANCE	-	B9	TRANSIT OPERATIONS	FTA	1,800,000	-	-	532,000	-	-	1,268,000
ВВ	TRF-0028-18B	2018	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT PREVENTATIVE MAINTENANCE		В9	TRANSIT OPERATIONS	FTA	263,000			188,000			75,000
ВВ	TRF-0028-18ZO	2018	MANKATO	MANKATO; SFY 2018 GREATER MN NEW SERVICE EXPANSION OPERATING FUNDS (7/1/17-6/30/18)		TR	TRANSIT OPPERATIONS	LF	549,000						549,000
ВВ	TRF-0028- 18ZC	2018	MANKATO	MANKATO; SFY 2018 GREATER MN NEW SERVICE EXPANSION CAPITAL FUNDS (7/1/17-6/30/18)	0.0	TR	TRANSIT VECHICLE PURCHASE	LF	1,717,800						1,717,800
RR	07-00127	2018	BLUE EARTH COUNTY	UP, RR, INSTALL GATES, CSAH 5, MANKATO, BLUE EARTH COUNTY	0.0	SR	RR XING IMPROVEMENTS	RRS	250,000	250,000					
RR	07-00128	2018			0.0	SR	RR XING IMPROVEMENTS	RRS	250,000	250,000					
RR	07-00129	2018	BLUE EARTH COUNTY	DME, RR, INSTALL GATES, CSAH 56, 598 th AVE EAGLE LAKE, BLUE EARTH COUNTY	0.0	SR	RR XING IMPROVEMENTS	RRS	250,000	250,000					
LOCAL	137-080- 002AC1	2018	CITY OF MANKATO	TO CSAH 12, CONSTRUCT NEW ROAD, ROUNDABOUT AND PED/BIKE TRAIL	1.1	MC	GRADING ONLY	STBGP	641,108						
MSAS 116	150-116- 009AC	2018	NORTH MANKATO	**AC** MSAS 116, ON LOOKOUT	1.0	MC	URBAN RECONSTRUCTION	STBGP	1,580,000	1,580,000	-	-	<u>-</u>	-	-
	BB BB BB RR RR LOCAL	NUMBER BB TRF-0028-18A BB TRF-0028-18B BB TRF-0028-18ZO BB TRF-0028-18ZO RR 07-00127 RR 07-00127 RR 07-00129 LOCAL 137-080-002AC1 MSAS 116 150-116-	YSTEM NUMBER YEAR BB TRF-0028-18A 2018 BB TRF-0028-18B 2018 BB TRF-0028-18ZO 2018 BB TRF-0028-18ZO 2018 RR 07-00127 2018 RR 07-00127 2018 RR 07-00128 2018 LOCAL 137-080-002AC1 2018 MSAS 116 150-116- 2018	NUMBER YEAR AGENCY	REAL DEPOSE NOT PROJECT DESCRIPTION BB TRF-0028-18A 2018 MANKATO SECT 5307: CITY OF MANKATO RE TRANSIT OPERATING ASSISTANCE BB TRF-0028-18B 2018 MANKATO SECT 5307: CITY OF MANKATO RE TRANSIT OPERATING ASSISTANCE BB TRF-0028-18ZO 2018 MANKATO RE TRANSIT PREVENTATIVE MAINTENANCE BB TRF-0028-18ZO 2018 MANKATO MANKATO; SFY 2018 GREATER MN NEW SERVICE EXPANSION OPERATING FUNDS (7/1/17-6/30/18) BB TRF-0028- 2018 MANKATO MANKATO; SFY 2018 GREATER MN NEW SERVICE EXPANSION CAPITAL FUNDS (7/1/17-6/30/18) BR 07-00127 2018 BLUE EARTH COUNTY RR 07-00128 2018 BLUE EARTH COUNTY RR 07-00129 2018 BLUE DME, RR, INSTALL GATES, CSAH 5, 598 th AVE EAGLE LAKE, BLUE EARTH COUNTY LOCAL 137-080- 002AC1 2018 CITY OF MANKATO MANKATO MANKATO, BLUE EARTH COUNTY MSAS 116 150-116- 009AC NORTH MANKATO DRIVE FROM CAROL COURT TO HOWARD DRIVE IN NORTH MANKATO, RECONSTRUCT AND MILL	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM TYPE OF WORK	NUMBER VEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM TYPE OF WORK FUNDS	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM TYPE OF WORK FUNDS TOTAL	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM TYPE OF WORK FUNDS TOTAL FHWA	NUMBER YEAR AGENCY PROJECT DESCRIPTION MILES PROGRAM TYPE OF WORK FUNDS TOTAL FHWA AC	NUMBER N	NUMBER N	NUMBER N

Chapter 2

LRTP REFERENCE	ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	MILES	PROGRAM	TYPE OF WORK	PROPOSED FUNDS	TOTAL	FHWA	AC	FTA	тн	BOND	OTHER
9-25	MSAS 138	137-138-001	2018		MSAS 138, ALONG WARREN STREET FROM BALCERZAK DRIVE TO STADIUM RD, CONSTRUCT SIDEWALK, SIGNAL AND ADDITIONAL PEDESTRIAN CHANNELIZATION AT VARIOUS LOCATIONS	0.4	ВТ	SIDEWALKS	STBGTA	721,485	400,000	-	-	-	-	321,485
9-28	MN22	0704-108	2018		MN 22 FROM CSAH 15 TO CSAH 90, MILL AND OVERLAY (TIED 007-070-005) (ASSOC 0704-108S)	2.3	RS	MILL AND OVERLAY	STBGP	3,700,000	2,960,000			740,000		
9-28	MN22	0704-1085	2018		**AC**MN 22, AT JCT OF CSAH 90, CONSTRUCT ROUNDABOUT (TIED 007-070-005) (ASSOC WITH 0704-108) (AC PAYBACK in 2019)	0.0	SH	ROUNDABOUT	HSIP	100,000		900,000		100,000		
9-28	CSAH90	007-070-005	2018	COUNTY	**AC**CSAH 90, AT THE JCT OF CSAH 90 & TH22, CONSTRUCT ROUNDABOUT (TIED 0704-108) (AC PAYBACK IN 2019)	0.0	SH	ROUNDABOUT	HSIP	67,800		610,200				67,800
CHAP 4	CSAH999	007-070-004	2018	BLUE EARTH COUNTY	COUNTY WIDE, CURVE AND INTERSECTION SAFETY IMPROVEMENTS	0.0	SH	SIGNING	HSIP	457,526	411,733					45,753
										12,347,719	6,101,733	1,510,200	720,000	840,000		4,044,83

^{**}NOTE: Totals will not balance because of the Advanced Construction (AC) Dollars**

Table 2: FY 2019 Federal Funded Transportation Projects

	мро: м	IANKATO-NO	RTH N	IANKATO A	REA PLANNING ORGANIZATI	ION					FY 20:	L8 – FY 2	021 STIP			
LRTP REFERENCE	ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	MILES	PROGRAM	TYPE OF WOR	PROPOSED FUNDS	TOTAL	FHWA	AC	FTA	тн	BOND	OTHER
9-33	ВВ	TRF-0028-19A	2019	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT OPERATING ASSISTANCE	-	В9	TRANSIT OPPERATIONS	FTA	1,900,000	-	-	532,000	-	-	1,368,000
9-33	ВВ	TRF-0028-19B	2019	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT PREVENTATIVE MAINTENANCE		В9	TRANSIT OPPERATIONS	FTA	263,000			188,000			75,000
9-33	ВВ	TRF-0028-19T	2019	MANKATO	*SECT 5339: CITY OF MANKATO: PURCHASE ONE (1) BUS <30 FT REPLACEMENT BUS (CLASS 400)		ВВ	TRANSIT VECHIC PURCHASE	LE FTA	200,000			160,000			40,000
9-33	ВВ	TRF-0028-19ZO	2019	MANKATO	MANKATO; SFY 2019 GREATER MN NEW SERVICE EXPANSION OPERATING FUNDS (7/1/18-6/30/19)	0.0	TR	TRANSIT OPPERATIONS	LF	1,080,000						1,080,000
9-28	MN22	0704-108SAC	2019	MNDOT	**AC**MN 22, AT JCT OF CSAH 90 CONSTRUCT ROUNDABOUT (TIED. 007-070-005) (AC PAYBACK 1 OF 1)	0.0	SH	ROUNDABOUT	HSIP	900,000	900,000					
9-21	LOCAL	137-080- 002AC2	2019	MANKATO	**AC**TED** ADAMS ST FROM TH 22 TO CSAH 12, CONSTRUCT NEW ROAD, ROUNDABOUT AND PED/BIKE TRAIL (AC PAYBACK 2 OF 3)	1.1	MC	NEW PAVEMENT	STBGP	384,000	384,000					
9-28	CSAH 90	007-070-005AC	2019	BLUE EARTH COUNTY	**AC**CSAH 90 AT JUNCTION OF CSAH 90 AND TH22 CONSTRUCT ROUNDABOUT (TIED 0704-108) (AC PAYBACK 1 of 1)	0.0	SH	ROUNDABOUT	HSIP	610,200	610,200					
9-28	US14	0702-125	2019	MNDOT	**ELLA** US14, FROM 0.3 MI W OF LOOKOUT DRIVE TO 0.5 E OF CSAH 86 MILL & OVERLAY, REHAB BR 91387 & ADA	9.2	RS	MILL AND OVERLAY	NHPP	6,700,000	5,360,000			1,340,000		
5-6	MN22	0704-110	2019	MNDOT	MN 22, FROM NORTH CITY LIMITS NEAR 5 TH AVE NE OF MAPLETON (TO INCLUDE PLAZA AREA) TO INTERSECTION OF TH22 AND 206 TH STREET, LANDSCAPING	13.1	RB	LANDSCAPING	NHPP	300,000	240,000			60,000		
										12,337,200	7,494,200		880,000	1,400,000	-	2,563,000

^{**}NOTE: Totals will not balance because of the Advanced Construction (AC) Dollars**

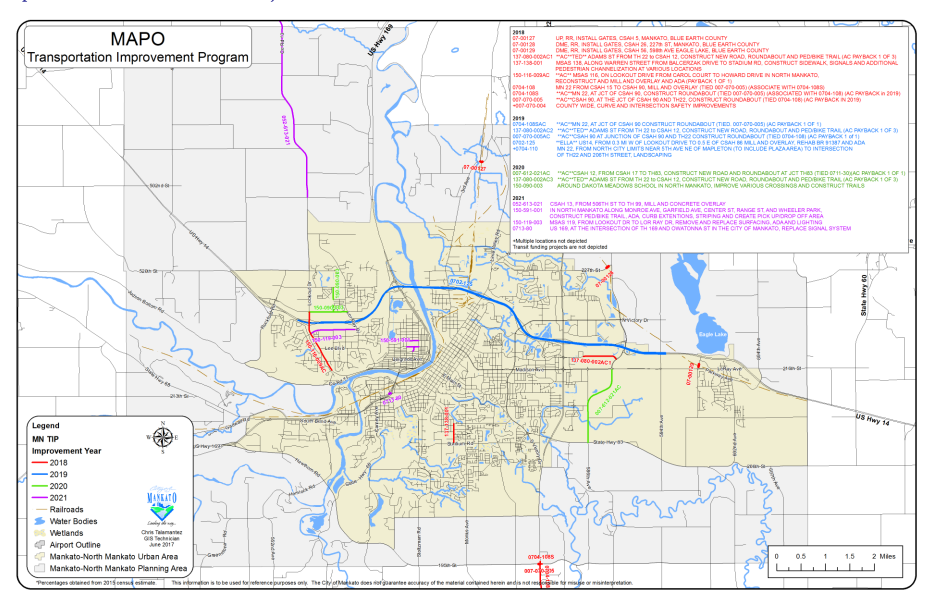
Table 3: FY 2020 Federal Funded Transportation Projects

	MPO: MA	ANKATO-NOR	TH MA	ANKATO AR	EA PLANNING ORGANIZATIO	ON				FY 201	8 – FY 2021	STIP				
LRTP REFERENCE	ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	MILES	PROGRA	MTYPE OF WORK	PROPOSED FUNDS	TOTAL	FHWA	AC	FTA	тн	BOND	OTHER
9-33	ВВ	TRF-0028-20A	2020	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT OPERATING ASSISTANCE	0.0	В9	TRANSIT OPPERATIONS	FTA	2,000,000	-	-	532,000	-	-	1,468,000
9-33	ВВ	TRF-0028-20B	2020	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT PREVENTATIVE MAINTENANCE	0.0	В9	TRANSIT OPPERATIONS	FTA	200,000	-	-	160,000	-	-	40,000
9-33	ВВ	TRF-0028-20T	2020	MANKATO	SECT 5339: CITY OF MANKATO, PURCHASE ONE (1) LF REPLACEMENT BUS (CLASS 400)	0.0	ВВ	TRANSIT VECHICLE PURCHASE	FTA	200,000			160,000			40,000
9-21	CSAH 12	007-612-021AC	2020	BLUE EARTH COUNTY	**AC**CSAH 12, FROM CSAH 17 TO TH83, CONSTRUCT NEW ROAD AND ROUNDABOUT AT JCT TH83 (TIED 0711-30)(AC PAYBACK 1 OF 1)	1.7	MC	GRADING ONLY	STBGP	1,596,000	1,596,000					
9-21	Local	137-080- 002AC3	2020	MANKATO	**AC**TED** ADAMS ST FROM TH 22 TO CSAH 12, CONSTRUCT NEW ROAD, ROUNDABOUT AND PED/BIKE TRAIL (AC PAYBACK 3 OF 3)	1.1	MC	GRADING ONLY	STBGP	636,000	636,000					
9-25	PED/ BIKE	150-090-003	2020	NORTH MANKATO	AROUND DAKOTA MEADOWS SCHOOL IN NORTH MANKATO, IMPROVE VARIOUS CROSSINGS AND CONSTRUCT TRAILS	0	MC	NEW TRAIL	STBGTA	334,200	267,360					66,840
										4,966,200	2,499,360		852,000			1,614,840

Table 4: FY 2021 Federal Funded Transportation Projects

LRTP EFERENCE	ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	MILES	PROGRAM	TYPE OF WORK	PROPOSED FUNDS	TOTAL	FHWA	AC	FTA	тн	BOND	OTHER
9-33	ВВ	TRF-0028-21A	2021	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT OPERATING ASSISTANCE	0.0	B9	TRANSIT OPPERATIONS	FTA	2,100,000	-	-	532,000	-	-	1,568,000
9-33	ВВ	TRF-0028-21B	2021	MANKATO	SECT 5307: CITY OF MANKATO RR TRANSIT PREVENTATIVE MAINTENANCE	0.0	B9	TRANSIT OPPERATIONS	FTA	200,000	-	-	160,000	-	-	40,000
9-33	BB	TRF-0028-21T	2021	MANKATO	SECT 5339: CITY OF MANKATO PURCHASE ONE (1) BUS <30FT REPLACEMENT BUS (CLASS 400)	0.0	ВВ	TRANSIT VECHICLE PURCHASE	FTA	200,000			160,000			40,000
9-33	BB	TRF-0028-21TA	2021	MANKATO	SECT 5339: CITY OF MANKATO PURCHASE ONE (1) STD BUS 40FT REPLACEMENT BUS (CLASS 700)	0.0	ВВ	TRANSIT VECHICLE PURCHASE	FTA	530,000			424,000			106,000
9-1	CSAH 13	052-613-021	2021	NICOLLET COUNTY	CSAH 13, FROM 506TH ST TO TH 99, MILL AND CONCRETE OVERLAY	5.3	RD	MILL AND OVERLAY	STBGP	4,000,000	1,596,000					2,404,000
9-25	PED/BIKE	150-591-001	2021	NORTH MANKATO	IN NORTH MANKATO ALONG MONROE AVE, GARFIELD AVE, CENTER ST, RANGE ST, AND WHEELER PARK, CONSTRUCT PED/BIKE TRAIL, ADA, CURB EXTENTIONS, STRIPING AND CREATE PICK UP/DROP OFF AREA	0.0	ВТ	NEW TRAIL	STBGTA	300,400	224,428					75,972
9-17	MSAS 119	150-119-003	2021	NORTH MANKATO	MSAS 119, FROM LOOKOUT DR TO LOR RAY DR, REMOVE AND REPLACE SURFACING, ADA AND LIGHTING	1.0	RD	URBAN RECONSTRUCTION	STBGP	1,725,400	908,000					817,400
9-1	US169	0713-80	2021	MNDOT	US 169, AT THE INTERSECTION OF TH 169 AND OWATONNA ST IN THE CITY OF MANKATO, REPLACE SIGNAL SYSTEM	0.0	SC	TRAFFIC SIGNAL REVISION	NHPP	370,000	148,000			37,000		185,000
										9,425,800	2,876,428		1,276,000	37,000		5,236,372

Map 2: Location of 2018-2021 TIP Projects



Chapter 3 Project Selection

As the designated MPO for the Mankato/North Mankato area, the MAPO is responsible for developing a list of priority transportation projects for the Mankato metropolitan area for the purpose of programming funding through the FAST Act. It is required to work in cooperation with the Minnesota Department of Transportation, Mankato Transit, and local units of government to identify area transportation priorities and produce the annual TIP. The drafting of this document is done in conjunction with the development of a larger regional program carried out with regional partners of the Minnesota Department of Transportation District 7 Area Transportation Partnership (ATP).

As with the previous federal transportation bills, SAFETEA-LU and MAP-21 the FAST Act continues to call for the prioritization of projects on a statewide basis, which leads to the development of a Statewide Transportation Improvement Program (STIP). The statewide program is informed by those projects developed at the local level. Therefore, the state and local projects programmed in the STIP must be reflected in the local TIPs.

MnDOT District 7 Area Transportation Partnership

The State of Minnesota uses a mechanism called the Area Transportation Partnership (ATP) for distributing federal transportation funds throughout the state. The Mankato/North Mankato Metropolitan Area is served by the MnDOT's District 7 ATP, which is made up of local elected officials, planners, engineers, modal representatives, and other agencies from MnDOT District 7 that serve the thirteen counties of Blue Earth, Brown, Cottonwood, Faribault, Jackson, LeSueur, Martin, Nicollet, Nobles, Rock, Sibley, Waseca, and Watonwan counties (Figure 1, page 16). Similar to the MAPO, the purpose of the ATP is to prioritize projects in the larger region for receiving federal funding. This priority list is combined with priority lists from other ATPs around the state that ultimately make up the STIP.

Under the ATP 7, there are ATP subcommittees that represent each of the funding areas that the ATP helps program: TAP, STP-Small Urban, STP-Rural, and Transit. Representatives from the subcommittees include: counties; cities; transit; MnDOT; Region Nine RDC; Southwest RDC and the MAPO.

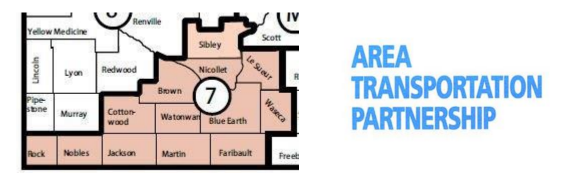


Figure 1: Membership Counties of the MnDOT District 7 ATP

Although projects from the thirteen counties and the MAPO are competing, in a sense, for the limited federal funding that comes to MnDOT District 7, the process used by the ATP aims to provide a degree of equity, but is also based on merit. Proposed local projects are rated for regional significance by the appropriate Regional Development Organization and MAPO as input to the ATP subcommittees. The subcommittees develop and recommend to the full ATP their ranked list of projects based on funding targets, local priorities, and ATP approved investment guidelines. MnDOT District 7 compiles all local and MnDOT projects into a draft ATIP based on MnDOT investment guidelines and after ATP review and approval, sends the Draft ATIP to MnDOT Central Office for review and compilation of the Draft STIP. The Draft STIP is again reviewed and potentially revised by the District and reviewed by the ATP. During this review period, the general public has the opportunity to comment on the ATIP. After all reviews and revisions are complete, the ATIP is submitted to MnDOT Central Office for inclusion in the final STIP.

Eligibility for Roadway and Transit Projects

Federal funds can be spent on any road functionally classified as a Major Collector and above for rural roadways and Minor Collector and above for urban roadways. The FAST ACT provides funding for roadway projects through Federal Highway Administration (FHWA) funding programs and transit projects through Federal Transit Administration (FTA) funding programs. FHWA-funded projects can be maintenance, expansion, safety, or operations-related, as well non-motorized related (bike & pedestrian improvements, scenic byways, etc.). Planning, technology and various other intermodal projects (airports, etc.) are also eligible for FHWA funds. A portion of Surface Transportation Program (STP) funding can also be "flexed" for transit improvements, which the ATP 7 has agreed to do in recent years in order to assist transit operators in the region to maintain their vehicle fleets.

Project Selection Process

The TIP process should result in projects that reflect the goals, objectives, and priorities of the Mankato/North Mankato area. As such, MAPO staff work with area jurisdictions to ensure that the projects that end up in the TIP are consistent with those goals, objectives, and priorities. The MAPO used a subcommittee and scoring sheet to assign a regional ranking score. The score was provided to MnDOT District 7 as part of their ranking projects. For projects in the 2018 – 2021 TIP, the MAPO Policy Board and TAC reviewed the list of projects from the MnDOT District 7 ATIP that were within the MAPO Planning Area. This process is discussed on page 15 and 16.

Projects funded through the Surface Transportation Block Grant Program

Similar to STP funds, STBG/TA funds are allocated to the State DOT and then sub-allocated to the local level. MnDOT District 7 ATP has developed an application process and STBG/TA subcommittee made up of elected officials and transportation professionals that is facilitated by MnDOT District 7 Staff. The selected STBG/TA projects are subject to the approval of the MnDOT District 7 ATP, but any funded TA projects that are located within the MAPO area are included in the MAPO's TIP.

Community Impact Assessment

In 1994, Presidential Executive Order 12898 mandated that every federal agency incorporate environmental justice in its mission by analyzing and addressing the effects of all programs, policies, and activities on minority and low income populations. Drawing from the framework established by Title VI of the Civil Rights Act of 1964, as well as the 1969 National Environmental Policy Act (NEPA), the U.S. Department of Transportation (USDOT) set forth the following three principles to ensure non-discrimination in its federally funded activities:

- To avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority and low income populations.
- To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
- To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low income populations.

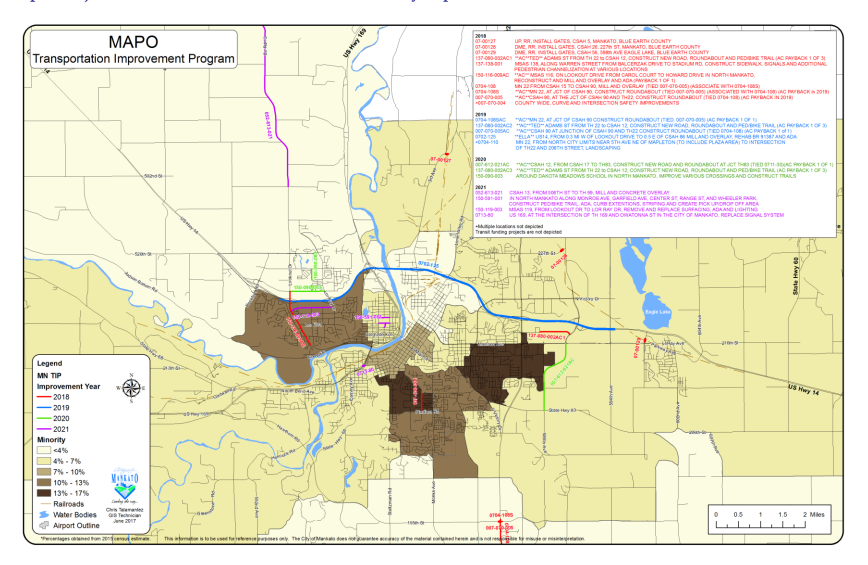
Therefore, Environmental Justice/Community Impact Assessment is a public policy goal of ensuring that negative impacts resulting from government activities do not fall disproportionately on minority or low income populations. While it is difficult to make significant improvements to transportation systems without causing impacts of one form or another, the concern is whether proposed projects negatively affect the health or environments of minority or low income populations.

A community impact assessment highlights those transportation projects that could potentially have a negative impact on disenfranchised neighborhoods. Map 3 and 4 on the following pages identifies the high-concentration areas of minority and low-income populations in the Mankato/North Mankato planning area and shows their location relative to the projects that are listed in this TIP.

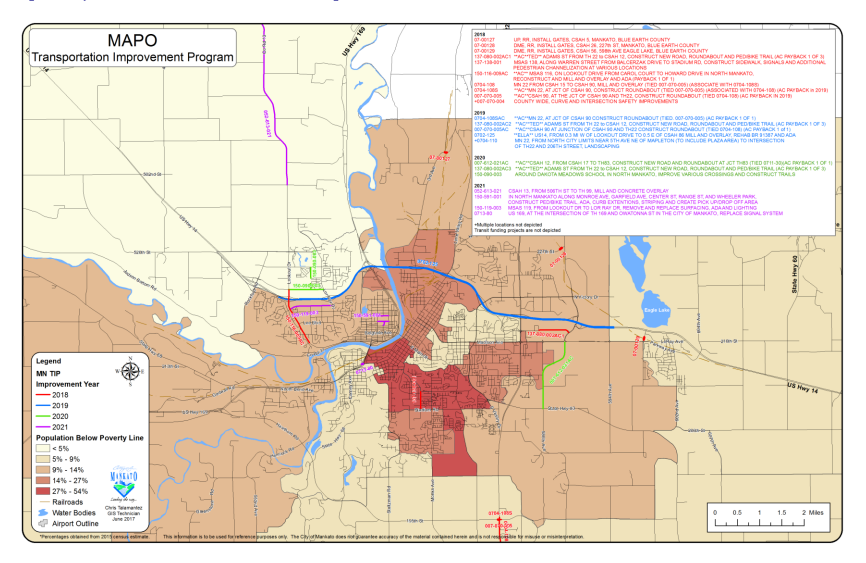
Three projects – Mankato's sidewalk and pedestrian project along Warren Street (137-138-001), North Mankato's trail and crossing improvements (150-090-003) and North Mankato's Monroe and Bridges Community School Safe Routes to School project (150-119-003) represent the extension or creation of infrastructure. These projects are improvements along existing facilities. In all cases, these improvements are expected to benefit, rather than hinder, low-income individuals and minorities living in the area.

Community Impact Assessment

Map 3: Project Locations and Concentrations of Minority Populations



Map 4: Project Locations and Low-Income Population



Financial Capability

As the federally designated MPO for the Mankato/North Mankato area, the MAPO must demonstrate fiscal constraint when programming funding for projects in the TIP. Under 23 CFR § 450.326(j), the MAPO is required to include a financial plan for the projects being programmed in the TIP, as well as demonstrate the ability of its jurisdictions to fund these projects while continuing to also fund the necessary operations and maintenance (O&M) of the existing transportation system. To comply with these requirements, the MAPO has examined past trends regarding federal, state, and local revenue sources for transportation projects in the area in order to determine what levels of revenue can be reasonably expected over the 2018-2021 TIP cycle. The resulting revenue estimates were then compared with the cost of the projects in the TIP, which are adjusted for inflation to represent year-of-expenditure.

Federal Funding Levels

Federally funded transportation projects within the MAPO area are programmed regionally through the MnDOT District 7 ATP process (see page 15 for more information). The District 7 ATP receives a targeted amount of federal funding for the District 7 MnDOT region which is further directed using a state-established formula and funding targets. Although subject to flexibility, these targets are used during development of the Mankato/North Mankato TIP, the MnDOT District 7 ATIP, and the MN state STIP help establish the priority list of projects. Table 6 on the following page identifies the funding targets that have been established for the MnDOT ATP 7 Region in the 2018-2021 TIP cycle.



Figure 2: STIP Funding in MAPO Planning Area

Table 6: Annual Funding Targets for the District 7 ATP (FHWA & FTA formula funds)

	Column B: MAP 21 / FAST	Act Levels
Program	Target Federal Formula \$ 2018-2021	Percent
Rail Crossings	(administered statewide)	NA
Transit (Urban)	\$ 0	0%
Transit (Rural)	\$0	0%
Transp. Alternatives / Enhancements	\$ 700,000	<1%
Safety (Local HSIP)	\$ 1,700,000	3%
STP Small Urban	\$2,300,000	4%
STP Rural	\$3,100,000	6%
MnDOT (SPP Pavement, SPP Bridge, DRMP – STP, HSIP)	\$ 45,400,000	85%
Total	\$ 53,200,000*	100%

^{*} Total does not include Rail Crossing funding, which is handled centrally through MnDOT for entire state.

Financial Plan: Highway Investments

Table 7 on page 23 represents the MAPO Area's financial plan for funding the highway projects being programmed in the 2018-2021 MAPO TIP. The table identifies individual funding sources as specified by each of the jurisdictions to be expected and available during the next four years based on revenue forecast with the Long Range Transportation Plan.

Assessment of Fiscal Constraint

The MAPO has assessed the ability of the area's highway jurisdictions to meet their financial commitments with regards to the projects being programmed in the TIP while also continuing to fund their ongoing operations and maintenance (O&M). To demonstrate fiscal constraint, project costs were compared with budget data from previous years. Project costs have been adjusted to reflect an inflation rate of 4% per year (as they are also presented in the project tables on pages 9-13) to account for the effects of inflation at the year of expenditure. The 4% rate of inflation is based on industry standards as well as Engineering News Record (ENR). Revenue estimates were held flat over this same period, as budget increases cannot be reasonably assumed at this time.

Table 7: Total Highway & Local Project Costs: 2018-2021 MAPO TIP

					EXPENSES
Source	2018	2019	2020	2021	2018-2021 TIP (4-year total)
MnDOT District 7	\$3,800,000	\$7,900,000		\$370,000	\$12,070,000
Blue Earth County	\$1,275,326	\$610,200	\$1,596,000		\$3,481,526
Nicollet County				\$4,000,000	\$4,000,000
Mankato	\$1,362,593	\$384,000	\$636,000		\$2,382,593
North Mankato	\$1,580,000		\$334,200	\$2,025,800	\$3,940,000
TOTAL	\$8,017,919	\$8,894,200	\$2,566,200	\$6,395,800	\$25,874,119

^{*} Source: 2018 - 2021 Draft STIP.

Table 8: Estimated Funding Revenue: 2018-2021 MAPO TIP

Funding Source	2018-2021
MnDOT District 7	\$18,480,836
Blue Earth County	\$26,672,767
Nicollet County	\$2,543,767
Mankato	\$30,678,750
North Mankato	\$6,071,355
Total	\$84,447,475

^{*} Source Mankato/North Mankato Long Range Transportation Plan 8-4.

Financial Plan: Transit Investments

Table 9 and Table 10 on page 24 represents the Mankato Transit System financial plan for funding the transit projects listed in the 2018-2021 MAPO TIP. The tables identify specific sources of funding that the Mankato Transit has determined to be reasonably expected and available during the next four years.

Assessment of Fiscal Constraint

The MAPO has assessed the ability of the Mankato Transit System to meet their financial commitments with regards to the transit investments being programmed in the TIP while also continuing to fund their ongoing O&M. The costs of these investments have been adjusted to reflect an inflation rate of 3% per year (as they are also presented in the project tables on pages 8-12). The 3% inflation rate is based on

^{**}Note Project 052-613-021 for Nicollet County in 2021 is only partially within the MAPO planning area and Table 8 shows estimated revenues within the planning area, for this reason Nicollet County is fiscally constrained within the MAPO 2018-2021 TIP.

industry standard as well as the price per index (PPI). In general, revenue estimates were not adjusted for inflation, as significant budget increases cannot be reasonably assumed at this time.

Table 9 shows the Mankato Transit System cost and project type for 2018 – 2021 TIP. When compared with the estimated revenue funding based on the MAPO Long Range Transportation Plan in Table 10, it can be seen that the Mankato Transit programmed investments for years 2018-2021 exceed the overall 4-year revenue average of \$10,916,800. The reason for this difference is the recent 100% funding provided by MnDOT through the Greater Minnesota new service expansion funds. These funds are programed for 2018 and 2019. Minus the Greater Minnesota new service expansion funds, the rest of the program demonstrates that the costs of the transit projects being programmed for the MAPO area within the bounds of the level of revenue that can be reasonably assumed to be available to the Mankato Transit System.

Table 9: Total Transit Costs by Project Type: 2018-2021 MAPO TIP

_					EXPENSES
Source	2018	2019	2020	2021	2018-2021 TIP (4-year total)
Operations & Maintenance	\$2,063,000	\$2,163,000	\$2,200,000	\$2,300,000	\$8,726,000
Bus Purchases		\$200,000	\$200,000	\$730,000	\$1,130,000
Greater MN New Service Expansion & Capital	\$2,266,800	\$1,080,000			\$3,346,800
TOTAL	\$4,329,800	\$3,443,000	\$2,400,000	\$3,030,000	\$13,202,800

^{*} Source: 2018 - 2021 Draft STIP.

Table 10: Estimated Transit Funding Revenue: 2018-2021 Mankato Area TIP

Funding Source	2018-2021				
State Revenue	\$6,188,800				
Federal Revenue	\$2,641,600				
Farebox and Contract Revenue	\$1,611,200				
Local Property Tax Levy	\$475,200				
Total	\$10,916,800				

^{*} Source Mankato/North Mankato Long Range Transportation Plan 8-4.

Chapter 6 Public Involvement

The MAPO is committed to being a responsive and participatory agency for regional decision-making. The public is given a continuous opportunity to view all TIP related materials on the MAPO website <u>www.mnmapo.org</u> and provide comment via phone, or email.

2018-2021 Mankato/North Mankato TIP Public Participation Summary

MAPO worked with area partners and the Minnesota Department of Transportation to ensure the TIP reflects the draft 2018-2021 Statewide Transportation Improvement Plan (STIP). MAPO will continue to coordinate with the Minnesota Department of Transportation to ensure both the TIP and STIP align.

Public Comments Received

No public comments were received through the TIP public outreach efforts.

Monitoring Progress

The MAPO has the responsibility of monitoring and documenting the progress of projects listed in the TIP each year. Specifically, the MAPO is asked to note changes in priorities from prior years, as well as list the major projects from the previous TIP that have been either implemented or significantly delayed. Updates and changes from the 2017 – 2020 TIP Include:

2018:

- Addition of project TRF-0028-18B Transit preventative maintenance
- Addition of project TRF-0028-18ZO Greater MN Service Expansion
- Addition of project TRF-0028-18ZC Greater MN Service Capital
- Move project 0704-108AC from 2019 to 2018

2019:

- Addition of project TRF-0028-19B Transit preventative maintenance
- Addition of project TRF-0028-19ZO Greater MN Service Expansion
- Addition of 0702-110, Landscaping MN 22
- Move project 0702-125 from 2020 to 2019, Mill and Overlay US 14

2020:

• Addition of project TRS-0028-20T Purchase 1 bus class 400

2017

Project Status Report is on the following page

2017 Project Status:

	MPO: MANKATO-NORTH MANKATO AREA PLANNING ORGANIZATION										
LRTP REFERENCE	ROUTE SYSTEM	PROJECT NUMBER	YEAR	AGENCY	PROJECT DESCRIPTION	STATUS					
9-33	ВВ	TRF-0028-17A	2017	MNDOT SECT 5307: CITY OF MANKATO RR TRANSIT OPERATING ASSISTANCE		In Progress					
9-33	ВВ	TRS-0028-17	2017	MNDOT	CITY OF MANKATO PURCHASE 1 BUS (CLASS 400) AND BUS RELATED EQUIPMENT	Received					
9-30	RR	07-00125	2017	BLUE EARTH COUNTY	UP RR, UPGRADE EXISTING SIGNAL SYSTEM, CSAH 5, 3RD AVE, MANKATO, BLUE EARTH COUNTY	Agreement Executed 3/2/17					
9-21	CSAH 12	007-612-021	2017	BLUE EARTH COUNTY	**AC**CSAH 12, FROM CSAH 17 TO TH 83, CONSTRUCT NEW ROAD AND ROUNDABOUT AT JCT TH 83 (TIED TO 0711-30) (AC PAYBACK IN 2020)	In Progress					
9-21	MN 83	0711-30	2017	MNDOT	MN83, JCT of TH 83 & NEW CSAH 1, CONSTRUCT NEW ROUNDABOUT (TIED 007-612-021)	In Progress					
9-21	LOCAL	137-080-002	2017	MANKATO	**AC** MN 22, FROM ROOSEVELT CIRCLE TO CSAH 12, CONSTRUCT NEW ROAD (AC PAYBACK IN 2018, 2019 & 2020	In Progress					
9-28	LOCAL	007-070-003	2017	BLUE EARTH COUNTY	COUNTY WIDE, CURVE AND INTERSECTION SAFETY IMPROVEMENTS	In Progress					
9-28	PED/BIKE	137-591-003	2017	MANKATO	**SRTS**INFRA MANKATO, ALONG MAIN ST, DIVISION ST, DANE ST, PFAU ST, CAPITAL DR & MCCONNELL ST, CE & CONSTRUCTION OF SIDEWALK	Project Removed					
9-23		137-591-005	2017	MANKATO	**SRTS**INFRA IN MANKATO, INTERESTION IMPROVEMENT AND PAVEMENT PARKIN ALONG S RIVERRONT BETWEEN SIBLEY ST AND HUBBLE AVE	In progress					

Appendix

Greater Minnesota New Service Expansion Grant Program Projects

MnDOT OFFICE OF TRANSIT NSE AWARD NOTICE										
City of Mankato							OPERATING SFY 2	019 (7/1/20	18-6/30/2019)	
OPERATING SFY 2018 (7/1/2017-6/30/2018)	UPIN	COST	REVENUE	OP DEFICIT	STATE AMOUNT		COST	REV	OP DEFICIT	STATE AMOUNT
DAR 3 Expansion - 2080 hrs	BCG0003940	\$88,000	\$7,000	\$81,000	\$81,000		\$121,000	\$12,000	\$109,000	\$109,000
DAR 4 Expansion - 2080 hrs (evening)	BCG0003946	\$44,000	\$4,300	\$39,700	\$39,700		\$121,000	\$12,000	\$109,000	\$109,000
Add 80 hrs of comp. ADA serv for Saturday	BCG0003952	\$5,000	\$400	\$4,600	\$4,600		\$5,000	\$400	\$4,600	\$4,600
Sunday Comp ADA Service in Mankato	BCG0003953	\$15,000	\$1,100	\$13,900	\$13,900		\$30,000	\$2,900	\$27,100	\$27,100
Expand Service in Mankato/Interline Rts 2 & 6	BCG0003954	\$0	\$0	\$0	\$0		\$170,000	\$20,200	\$149,800	\$149,800
Rt 7 Expansion	BCG0003955	\$78,000	\$6,100	\$71,900	\$71,900		\$159,000	\$15,800	\$143,200	\$143,200
Fill gaps in North Mankato Fixed Routes	BCG0003959	\$52,000	\$4,000	\$48,000	\$48,000		\$106,000	\$6,000	\$100,000	\$100,000
Non-ADA DAR to low-density areas	BCG0003963	\$177,000	\$21,500	\$155,500	\$155,500		\$183,000	\$22,000	\$161,000	\$161,000
Mankato to City of Eagle Lake Service: Sunday	BCG0003981	\$15,000	\$1,100	\$13,900	\$13,900		\$30,000	\$2,900	\$27,100	\$27,100
Mankato to City of Eagle Lake Service: M-F	BCG0003993	\$75,000	\$5,900	\$69,100	\$69,100		\$155,000	\$15,400	\$139,600	\$139,600
CONTRACT AWARD OP FOR SFY 2018		\$549,000	\$51,400	\$497,600	\$497,600	TRF-0028-18ZO	\$1,080,000	\$109,600	\$970,400	\$970,400
CAPITAL SFY 2018 (7/1/2017-6/30/2018)										
FLOOR SCRUBER; Support Equip/facilities-equipment	BCG0003947	\$40.000	\$0	\$40.000	\$40,000					
Scissors lift: Support Equip/facilities-equipment	BCG0003948	\$20,000		\$20,000	\$20,000					
Purchase Computer Software - Remix	BCG0003949	\$12,000		\$12,000	\$12,000					
Buy 30-ft (Class 400) Expansion Bus for DAR 3	BCG0003950	\$150,700		\$150,700	\$150,700					
Buy 30-ft (Class 400) Expansion Bus for DAR 4	BCG0003951	\$150,700		\$150,700	\$150,700					
Buy 40-ft (Class 700) Expansion Bus for Rt 2 & 6	BCG0003956	\$460,000		\$460,000	\$460,000					
Buy 30-ft (Class 400) Expansion Bus for Rt 7 expansion	BCG0003958	\$163,600	\$0	\$163,600	\$163,600					
Buy 30-ft (Class 400) Expansion Bus for fixed service	BCG0003964	\$163,600	\$0	\$163,600	\$163,600					
Purchase Radios: update to ARMER	BCG0003965	\$99,000	\$0	\$99,000	\$99,000					
13 bus shelters	BCG0003968	\$131,000	\$0	\$131,000	\$131,000					
Buy 30-ft (Class 400) Expansion Bus for Eagle Lake	BCG0003997	\$163,600	\$0	\$163,600	\$163,600					
Purchase Expansion <30ft Bus	BCG0004015	\$163,600	\$0	\$163,600	\$163,600					
CONTRACT AWARD CAP FOR SFY 2018		\$1,717,800	\$0	\$1,717,800	\$1,717,800	TRF-0028-18ZC				
PROJECTED SFY 2019 (7/1/2018-6/30/2019)										
OPERATING SFY 2019		\$1,080,000	\$109,600	\$970,400	\$970,400	TRF-0028-19ZO				
CAPITAL SFY 2019		\$0								
PROJECTED TOTAL AWARD (SFY 2018 & 2019)		\$3.185.800								

Public Notice

NOTICE OF 30-DAY PUBLIC COMMENT PERIOD

The Mankato/North Mankato Area Planning Organization (MAPO), located at the 10 Civic Center Plaza Mankato, MN 56001, has prepared a Draft Fiscal Year 2018-2021 Transportation Improvement Program (TIP) for the Mankato/North Mankato Metropolitan Area. The Draft TIP lists all transportation projects in the greater metropolitan area that are recommended by the MAPO Board to receive federal transportation funds for FY 2018-2021.

Public comments are being taken through June 9 on the Draft TIP and the proposed projects. To view the Draft TIP online, visit www.mnmapo.org. To request a hard copy of the document, contact Jake Huebsch, who is taking all public comments on the document, at jhuebsch@mankatomn.gov or 507-387-8630. (Free TTY services are available through Minnesota Relay at 800-627-3529).

The Draft TIP, along with all comments received, will be considered for final approval at the MAPO Board meeting on July 6, 2017. The final version of the 2018-2021 TIP will be available to view after July 14, 2017 at www.mnmapo.org or in person at the MAPO office.

Public comment is solicited for a 30-day period in accordance with the MAPO's Public Involvement Plan for this Draft, as well as for the final TIP upon introduction of a major amendment.

Resolution Adopting the 2018-2021 TIP & Self-Certification Finding

RESOLUTION OF THE MANKATO /NORTH MANKATO AREA PLANNING ADOPTING THE 2018-2021 TRANSPORTATION IMPROVEMENT PLAN & SELF-CERTIFICATION FINDING

WHEREAS, the Mankato /North Mankato Area Planning Organization (MAPO) was created as the MPO for the Mankato/North Mankato urbanized area through a joint powers Agreement between all local units of government located within the urbanized area; and

WHEREAS, MAPO is the metropolitan planning body responsible for performing transportation planning in conformance with State and Federal regulation for Metropolitan Planning Organizations; and

WHEREAS, the U. S. Department of Transportation requires the development of a Transportation Improvement Plan by a Metropolitan Planning Organization; and

WHEREAS, staff and the Technical Advisory Committee has developed and recommended for approval the Transportation Improvement Program for State Fiscal Years 2018-2021; and

WHEREAS, the representation on the Technical Advisory Committee consists of those agencies initiating the recommended projects and have the authority to execute them; and

WHEREAS, the projects are adopted from and consistent with the Minnesota Department of Transportation State Transportation Improvement Program; and

WHEREAS, the projects are consistent with the MAPO's 2045 Long-Range Transportation Plan; and

WHEREAS, in accordance with 23 CFR 450.336(a) the MAPO hereby certifies that the metropolitan transportation planning process addressing major issues facing the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

23 U.S.C 134 and 49 U.S.C. 5303, and the subpart;

In non-attainment and maintenance areas, Section 174 and 176 (c) and (d) of the Clear Air Ace as Amended (42 U.S.C 7504, 7506 (c) and (d) and 40 CFR part 93;

Title VI of the Civic Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;

49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

Sections 1101 (b) of the FAST ACT (Pub. L. 114-357) and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in the US DOT funded projects;

23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

The provisions of the American with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR Parts 27, 37 and 38;

The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;

Section 324 of title 23, U.S.C regarding the prohibition of discrimination based on gender, and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR 27 regarding discrimination against individuals with disabilities.

NOW, THEREFORE BE IT RESOLVED; that the Mankato/North Mankato Area Planning Organization Policy Board approves the 2018-2021 Transportation Improvement Plan.

CERTIFICATION

State of Minnesota

I hereby certify that the foregoing Resolution is a true and correct copy of the resolution presented to and adopted by the Mankato/North Mankato Area Planning Organization at a duly authorized meeting thereof, held on the day of day of as shown by the minutes of said meeting in my possession.

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Executive Director

Date