# Transportation Improvement Program

2018-2021 Draft Version

9/13/2017

Prepared by the Fargo-Moorhead Metropolitan Council of Governments (Metro COG)

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In association with:

City of Dilworth, City of Fargo, City of Moorhead, City of West Fargo, Cass County, Clay County, MATBUS, MnDOT, NDDOT, FHWA and FTA

Approved by the Metro COG Policy Board September 21, 2017

#### Disclaimer



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The contents of this document reflect the views of the authors, who are responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the policies of the state and federal departments of transportation.

#### Resolution Endorsing the 2018-2021 Transportation Improvement Program for the Fargo-Moorhead Metropolitan Area

#### A RESOLUTION CONFIRMING THE LONG RANGE TRANSPORTATION PLAN AS BEING CURRENTLY HELD VALID

WHEREAS, the U.S. Department of Transportation requires that the Metropolitan Planning Organization (MPO) designated with the authority to carry out metropolitan transportation planning in a given urbanized area shall prepare a transportation plan for that area; and

WHEREAS, the U.S. Department of Transportation further requires that the MPO annually review this transportation plan, and confirm that it is currently held valid and consistent with current transportation and land use issues; and

WHEREAS, the Fargo-Moorhead Metropolitan Council of Governments (Metro COG) has been designated by the Governors of the State of Minnesota and North Dakota as the MPO for the Fargo-Moorhead metropolitan area; and

WHEREAS, Metro COG adopted its Short and Long Range Metropolitan Transportation Plan, *Metro 2040: Mobility for the Future* in July of 2014, as well as detailed ancillary modal documents including the Metropolitan Bikeway & Pedestrian Plan (adopted February 2017), a Metropolitan Transit Development Plan (adopted July 2016); a Metropolitan Comprehensive ITS Plan (adopted June2008); and

WHEREAS, *Metro 2040: Mobility for the Future* includes a transportation systems management element, a short-range transportation element, and a long-range element providing for the transportation needs of the urbanized area; and

WHEREAS, the Transportation Technical Committee of the Metro COG recommends that *Metro* 2040: *Mobility for the Future* be considered valid and consistent with current transportation and land use issues.

**NOW, THEREFORE, BE IT RESOLVED THAT,** the Metro COG Policy Board certifies that *Metro 2040: Mobility for the Future* is currently held valid and consistent with current transportation and land use considerations.

Brenda Elmer, Chairperson Metro COG Policy Board

William A. Christian, Executive Director Metro COG

9/2/17

Date

#### A RESOLUTION ENDORSING THE FY 2018 - FY 2021 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE FARGO-MOORHEAD METROPOLITAN AREA

WHEREAS, the members of the Fargo-Moorhead Metropolitan Council of Governments (Metro COG) have been formally designated by their respective legislative bodies to act as the official representative in planning matters of mutual concern; and

WHEREAS, Metro COG is the designated Metropolitan Planning Organization (MPO) for the greater Fargo-Moorhead metropolitan area; and

WHEREAS, it is the responsibility of the MPO, in conjunction with the States, to certify that the transportation planning process complies with all applicable federal laws and regulations; and

WHEREAS, a fiscally constrained and prioritized Transportation Improvement Program (TIP) for intermodal planning is required by the U.S. Department of Transportation (DOT) and was developed by the MPO for the greater Fargo-Moorhead metropolitan area; and

WHEREAS, the Fiscal Year 2018 - 2021 Transportation Improvement Program, dated September 2017, which defines the capital improvements for streets, highways, bicycle and pedestrian facilities and transit for the local jurisdictions in the metropolitan area for a four-year period, has been approved by the Transportation Technical Committee; and

WHEREAS, the Metro COG region is in attainment for all air quality standards and projects contained within the TIP are not subject to conformity regulations contained in 40 CFR part 93, subpart A; and

WHEREAS, the FY 2018 - 2021 Transportation Improvement Program has been given due consideration by the Metro COG Policy Board; therefore, be it

**RESOLVED**, that Metro COG approves the FY 2018 - 2021 Transportation Improvement Program, dated September 2017, and recommends said program be forwarded to the appropriate state and federal agencies; and be it further

RESOLVED, that Metro COG certifies that the transportation planning process complies with applicable federal laws and regulations as required in 23 CFR 450.336.

PASSED this \_\_\_\_\_ day of \_\_\_\_\_, 2017

let. Elve

Brenda Elmer, Chairperson Metro COG

Resolution Confirming the Long Range Transportation Plan as Being Currently Held Valid

#### A RESOLUTION CONFIRMING THE LONG RANGE TRANSPORTATION PLAN AS BEING CURRENTLY HELD VALID

WHEREAS, the U.S. Department of Transportation requires that the Metropolitan Planning Organization (MPO) designated with the authority to carry out metropolitan transportation planning in a given urbanized area shall prepare a transportation plan for that area; and

WHEREAS, the U.S. Department of Transportation further requires that the MPO annually review this transportation plan, and confirm that it is currently held valid and consistent with current transportation and land use issues; and

WHEREAS, the Fargo-Moorhead Metropolitan Council of Governments (Metro COG) has been designated by the Governors of the State of Minnesota and North Dakota as the MPO for the Fargo-Moorhead metropolitan area; and

WHEREAS, Metro COG adopted its Short and Long Range Metropolitan Transportation Plan, Metro 2040: Mobility for the Future in July of 2014, as well as detailed ancillary modal documents including the Metropolitan Bikeway & Pedestrian Plan (adopted October 2011), a Metropolitan Transit Development Plan (adopted January 2012); a Metropolitan Comprehensive ITS Plan (adopted June2008); and

WHEREAS, Metro 2040: Mobility for the Future includes a transportation systems management element, a short-range transportation element, and a long-range element providing for the transportation needs of the urbanized area; and

WHEREAS, the Transportation Technical Committee of the Metro COG recommends that Metro 2040: Mobility for the Future be considered valid and consistent with current transportation and land use issues.

NOW, THEREFORE, BE IT RESOLVED THAT, the Metro COG Policy Board certifies that Metro 2040: Mobility for the Future is currently held valid and consistent with current transportation and land use considerations.

Metro CQG Policy Board

Dave Piepkorn, Chairman

Date

William A. Christian, Executive Director Metro COG

9/15/16

Date

#### A RESOLUTION ENDORSING THE FY 2017 - FY 2020 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE FARGO-MOORHEAD METROPOLITAN AREA

WHEREAS, the members of the Fargo-Moorhead Metropolitan Council of Governments (Metro COG) have been formally designated by their respective legislative bodies to act as the official representative in planning matters of mutual concern; and

WHEREAS, Metro COG is the designated Metropolitan Planning Organization (MPO) for the greater Fargo-Moorhead metropolitan area; and

WHEREAS, it is the responsibility of the MPO, in conjunction with the States, to certify that the transportation planning process complies with all applicable federal laws and regulations; and

WHEREAS, a fiscally constrained and prioritized Transportation Improvement Program (TIP) for intermodal planning is required by the U.S. Department of Transportation (DOT) and was developed by the MPO for the greater Fargo-Moorhead metropolitan area; and

WHEREAS, the Fiscal Year 2017 - 2020 Transportation Improvement Program, dated September 2015, which defines the capital improvements for streets, highways, bicycle and pedestrian facilities and transit for the local jurisdictions in the metropolitan area for a four-year period, has been approved by the Transportation Technical Committee; and

WHEREAS, the Metro COG region is in attainment for all air quality standards and projects contained within the TIP are not subject to conformity regulations contained in 40 CFR part 93, subpart A; and

WHEREAS, the FY 2017 - 2020 Transportation Improvement Program has been given due consideration by the Metro COG Policy Board; therefore, be it

**RESOLVED**, that Metro COG approves the FY 2017 - 2020 Transportation Improvement Program, dated September 2016, and recommends said program be forwarded to the appropriate state and federal agencies; and be it further

RESOLVED, that Metro COG certifies that the transportation planning process complies with applicable federal laws and regulations as required in 23 CFR 450.336.

PASSED this 15th day of September, 2016

Dave Peipkorn, Chairman Metro COG Metropolitan Transportation Planning Process Certification

#### TRANSPORTATION PLANNING PROCESS SELF CERTIFICATION STATEMENT

The Fargo-Moorhead Metropolitan Council of Governments (Metro COG) hereby certifies that it is carrying out a continuing, cooperative and comprehensive transportation planning process for the region in accordance with the applicable requirements of:

(1) 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR Part 450;

(2) In nonattainment and maintenance areas, sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;

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

(4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

(5) Section 1101(b) of the FAST Act (Pub. L. 114–357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;

(6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

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

(8) 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;

(9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

(10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Full documentation of Metro Cog's federal certification can be obtained by contacting Metro COG at 701.232.3242, <u>metrocog@fmmetrocog.org</u>, or by visiting in person at One 2<sup>nd</sup> Street North Suite 232, Fargo, North Dakota 58102.

#### F-M Metropolitan Council of Governments

Signature

North Dakota Department of Transportation

iment Engineer

Date

Date

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#### Glossary

Allocation: A specific amount of money that has been set aside by the state for a jurisdiction to use for transportation improvements.

**Amendment:** A significant change or addition of a TIP project which requires opportunity for public input and consideration by the Metro COG Policy Board prior to becoming part of the TIP. The TIP document provides guidance on what changes require an amendment, pursuant to CFR and Metro COG adopted Public Participation Plan (PPP).

Annual Element/Future Expenditures: This section reports the proposed year of implementation and estimated cost for performing each staging item. The Annual Element column is most significant because activities shown in the first year of the TIP require no further project selection. Projects in the second and third year of the TIP, shown as Future Expenditures, could be subject to subsequent project selection. Project selection involves the process of identifying, prioritizing, and scheduling an improvement for implementation.

Annual Listing: This section identifies projects which have been programmed and funding has been obligated. The annual listing will represent 2014 projects for the 2016-2019 TIP.

Area Transportation Improvement Program (ATIP): The ATIP is a compilation of significant surface transportation improvements scheduled for implementation within a district of a state during the next four years. Minnesota has an ATIP for each of their Districts. Metro COG's TIP projects in Minnesota fall under the ATIP for Mn/DOT District 4. All projects listed in the TIP are required to be listed in the ATIP.

**Candidate Project:** A candidate project is one which is eligible for federal aid and an application has been submitted seeking federal aid. The project remains a candidate project until project selection for federal aid has occurred at which time the project either becomes "Programmed" or "Not Programmed."

Classification: This section provides the functional classification of the roadway or route as defined by the Metro COG and approved by State DOTs and FHWA.

Collectors: A road or street that provides for traffic movement between local service roads and arterial roadways.

**Environmental Justice:** Identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations.

Environmental Review Group (ERG): A sub-committee facilitated by Metro COG which consists of local, state, and Federal agencies responsible for environmental protection and stewardship.

**Estimated Cost and Funding:** This section reports the total estimated cost of the described project. It also lists the anticipated participation of various funding sources. These sources are defined by the following categories: federal, state, local. The estimated cost for each project includes right-of-way and construction costs. All of these costs are shown in thousands of dollars.

Facility: This section refers to the roadway or route on which the project will be completed.

**F.A.S.T Act:** Fixing America's Surface Transportation Act was introduced on October 15, 2016 as the transportation bill to replace MAP-21. The Fixing America's Surface Transportation (FAST) Act is bipartisan, bicameral, five-year legislation to improve the Nation's surface transportation infrastructure, including our roads, bridges, transit systems, and passenger rail network. In addition to authorizing programs to strengthen this vital infrastructure, the FAST Act also enhances federal safety programs for highways, public transportation, motor carrier, hazardous materials, and passenger rail.

**Federal Source:** This section identifies the source of federal revenues proposed for funding the project. The categories are abbreviated to indicate the specific federal program planned for the scheduled improvement. The abbreviations to these categories are shown in the list below.

BR :	Bridge* IT	'S :	Intelligent Transportation Systems
BRU :	Bridge - Urban NHP	Р:	National Highway Performance Program
CMAQ :	Congestion Management Air Quality NHPP-HB	Ρ:	Highway Bridge Program
FTA 5307 :	Urbanized Area Formula Program Funds NHPP-II	M :	Interstate Maintenance
FTA 5308 :	Clean Fuels Formula Program NHPP-IT	'S :	Intelligent Transportation Systems
FTA 5310 :	Enhanced Mobility of Seniors and Individuals with Disabilities Program NHPP-NH	S :	National Highway System
FTA 5311 :	Rural Transit Assistance Program SRT	'S :	Safe Routes to School*
FTA 5316 :	Job Access and Reverse Commute Program*         ST	Ρ:	Surface Transportation Program
FTA 5317 :	New Freedom Program* STP/	R :	Regional Road Program (North Dakota)
FTA 5339 :	Bus and Bus Facilities Program STP/Rura	al :	Rural Roads Program (North Dakota)
HPP :	High Priority Projects Designated by Congress     STP/	U :	Urban Roads Program (North Dakota)
HSIP :	Highway Safety Improvement Program TA	Р:	Transportation Alternative Program
IM :	Interstate Maintenance TCS	Р:	Transportation & Community System Preservation Program
INT :	Interstate T	Έ:	Transportation Enhancement*

\*- Legacy SAFTEA-LU funds. Under MAP-21, Bridge funds were consolidated into STP, FTA 5316 and 5317 consolidated into Section 5307 and 5310, respectively. SRTS and TE were combined into TAP program. Unobligated funds in these categories may be programmed until they are spend down to zero, de-obligated or expired.

**Illustrative:** An illustrative project is a project which does not have funding, but is an important project for the jurisdiction to identify it within the TIP to show the need for the project.

**Interstate:** A highway that provides for expeditious movement of relatively large volumes of traffic between arterials with no provision for direct access to abutting property. An interstate, by design, is a multi-lane road with grade separations at all crossroads with full control of access

Jurisdictions: The member units of government which are within Metro COG's planning area. The member jurisdictions include the following: North Dakota Department of Transportation (NDDOT), Minnesota Department of Transportation (Mn/DOT), Cass County, Clay County, City of West Fargo, City of Fargo, City of Moorhead, City of Dilworth.

Local Roads: A road or street whose primary function is to provide direct access to abutting property.

Local Source: This section indicates the amount of funding that will be provided for the project from the local jurisdictions. Generally the local funding for the Minnesota and North Dakota jurisdictions comes from state aid, sales taxes, assessments, general funds, or special funding sources. For example, the City of Fargo local funding sources comes from a variety of sources (½¢ city sales tax, state highway distribution funds, portions of the city property tax, and special assessments); the City of West Fargo local funding sources comes from the city general funds, sales tax assessment, and state highway funds; and Cass County's local funding sources comes from a variety of sources (state highway distribution funds and 10 mil levy from the property taxes).

Locally Funded Regionally Significant (LFRS): LFRS projects are projects that are funded by other federal agencies and not requiring action by FHWA or FTA or projects that are not federally funded but are of regional significance. Projects are considered to have regional significance if they occur on a minor or principal arterial roadway or if they occur on any functionally classified roadway and serve any of the following:

- Intermodal facility, such as train stations, bus stations, airports, and major freight termini
- Any major activity center such as regional shopping centers, sports complexes, or educational facilities.

MAP-21: Moving Ahead for Progress in the 21<sup>st</sup> Century, the previous surface transportation act that was signed into effect in July 6, 2012 and will expire September 30, 2014.

**Metropolitan Transportation Initiative (MTI):** A sub-committee facilitated by Metro COG that was formed to ensure the development of a coordinated human service public transportation plan.

**Minor Arterials:** A road or street that provides for through traffic movements between collectors with other arterials. There is direct access to abutting property, subject to control of intersection and curb cuts. The minor arterial, by design, usually has two lanes in rural areas and four or more in urban areas.

Modification: This is required when a minor change or revision is needed for a TIP project which does not require a formal amendment.

**ND Small Town Revitalization Endeavor for Enhancing Transportation Program (NDSTREET):** North Dakota grant to provide assistance in upgrading the existing pavement infrastructure through cities with a population of less than 5,000 and to enhance the appearance of streets and sidewalks.

**Principal Arterials:** A road or street that provides for expeditious movement of relatively large volumes of traffic between other arterials. A principal arterial should, by design, provide controlled access to abutting land and is usually a multi-lane divided road with no provision for parking within the roadway.

Project Description: This section further identifies the project to be carried out on the previously stated "facility" by describing the limits and types of improvements.

**Project Location:** The project location places the project within the legal boundaries of the stated jurisdiction. In cases where the project shares land with another jurisdiction, the project location will list all of the affected governmental units. At a minimum, the jurisdiction taking the lead on the project will be shown.

**Project Number:** This is a means of labeling each project with a unique identifier for reference and for tracking the project across multiple years. This number is not related to any project number that may be assigned to a project by any other agency, and it does not reflect the order of priority in which the responsible agency has placed the project or the order of construction.

**Project Prioritization:** This is an exercise in which Metro COG and member jurisdictions evaluate candidate projects submitted for federal aid against other candidate projects within the same federal aid funding categories. Metro COG then submits the prioritized candidate projects to the state to further assist in project selection.

Project Solicitation: This is a request sent out to jurisdictional members to submit applications requesting federal funding for federal aid eligible projects.

**Public Participation Plan (PPP):** An adopted Metro COG plan which identifies the public input process which will be used for all types of projects including introducing a new TIP and making amendments and modifications to the existing TIP.

**Responsible Agency:** This section identifies the agency or jurisdiction usually initiating the project, requesting funding, and carrying out the necessary paperwork associated with project completion.

**SAFETEA-LU:** Safe Accountable Flexible Efficient Transportation Act, A Legacy for Users – The previous transportation act that expired July 5, 2012 and replaced with MAP-21.

**Staging:** This section depicts the latest estimate of work toward the project's completion. The stages are Right-of-Way and Construction. Right-of-Way is the arrangement for the acquisition and purchase of land/or buildings for the construction of the proposed improvement. Lastly, construction includes bid letting and actual development of the proposed improvement.

**State Transportation Improvement Program (STIP):** The STIP is a compilation of significant surface transportation improvements scheduled for implementation with a state (North Dakota or Minnesota) during the next four years. All projects listed in the TIP are required to be listed in the STIP.

Transit Operator: The designated transit service operator providing public transit for the area. The transit operator for the FM Metropolitan Area is MATBUS.

**Transportation Improvement Program (TIP):** The TIP is a compilation of significant surface transportation improvements scheduled for implementation in the Fargo-Moorhead Metropolitan area during the next four years.

#### **Local Jurisdiction Contact List**

Metro COG collects information from all jurisdictions wishing to have projects programmed in the TIP. We work closely with our planning partners to assure that the information contained in the TIP is current and accurate. Metro COG staff is available to answer questions on the TIP, the TIP process, and transportation planning in the Fargo-Moorhead metropolitan area. While Metro COG provides relevant data associated with each project identified in the TIP, more specific information related to a project is not included in the TIP project list. A list with contact information for our transportation planning partners is included on the following page. Please contact them if you require additional information that is not included on a project programmed in the TIP.

#### Local Jurisdiction Contact List

#### North Dakota DOT Michael Johnson, P.E. **Urban Engineer & MPO Coordinator** phone: 701.328.2118 email: mijohnson@nd.gov **Minnesota DOT** Mary Safgren Planning Director, MnDOT District 4 phone: 218.846.7987 email: mary.safgren@state.mn.us **Cass County** Jason Benson **Cass County Highway Engineer** phone: 701.298.2372 email: bensonj@casscountynd.gov **City of Fargo** Jeremy M. Gorden Senior Engineer-Transportation phone: 701.241.1529 email: jgorden@cityoffargo.com **City of West Fargo** Chris Brungardt West Fargo Public Works Director phone: 701.433.5400 email: chris.brungardt@westfargond.gov **Clay County** David Overbo **Clay County Engineer** phone: 218.299.5099

**City of Dilworth** Stan Thurlow **Dilworth City Planner** phone: 218.287.5433 email: dilworthcityhall@corpcomm.net **City of Moorhead** Tom Trowbridge Moorhead City Engineer phone: 218.299.5394 email: tom.trowbridge@ci.moorhead.mn.us Fargo Transit Julie Bommelman Fargo Transit Administrator phone: 701.476.6737 email:jbommelman@cityoffargo.com Moorhead Transit Lori Van Beek **Transit Manager** phone: 701.476.6686 email: LVanBeek@matbus.com **Upper Great Plains Transportation Institute** Mohammad Smadi Associate Research Fellow phone: 701.231.8085 email: m.smadi@ndsu.edu West Central Initiative Wayne T. Hurley, AICP **Planning Director** phone: 218.739.2239

Federal Highway Administration - ND Division **Richard Duran** Plng. and Prog. Development Team Leader phone: 701.221.9462 email: Richard.duran@dot.gov Federal Highway Administration - MN Division Kris Riesenberg **Technical Services Team Leader** phone: 651.291.6114 email: kris.riesenberg@dot.gov Federal Transit Administration - Region 5 William Wheeler **Community Planner** phone: 312.353.3879 email: william.wheeler@dot.gov Federal Transit Administration - Region 8 Renae Tunison Transportation Program Analysi phone: 202.366.3305 email: renae.tunison@dot .gov Metro COG Michael Maddox Senior Transportation Planner phone: 701.232.3242 x 33 email: maddox@fmmetrocog.org

#### **Section 1 Introduction**

#### **Transportation Improvement Program (TIP)**

The Transportation Improvement Program (TIP) is a compilation of significant surface transportation improvements scheduled for implementation in the Fargo-Moorhead metropolitan area during the next four fiscal years. The fiscal year begins July 1 and ends June 30 of the flowing year. The TIP provides a staged, multiyear, intermodal program of transportation projects, which is consistent with the most current Metro COG Long Range Transportation Plan (LRTP).

Metro COG as part of the metropolitan area's comprehensive, coordinated, and continuous transportation planning process (3-C process)

develops the TIP annually. It is also developed in cooperation with the multiple Metro COG planning partners; the Minnesota Department of Transportation (MnDOT), the North Dakota of Department of Transportation (NDDOT), Metro Area Transit (MATBUS) of Fargo-Moorhead, local municipal and county jurisdictions, and other organizations and agencies eligible for project sponsorship.

The TIP includes an Annual Element component for projects implemented during the first year of the TIP. Projects included in the Annual Listing constitute the agreed-to listing of Federal-Aid and Regionally Significant improvements approved by the Metro COG Policy Board.

#### **TIP Development**

In general terms, development of the TIP for the Fargo-Moorhead Metropolitan Area involves the following steps:

- 1. Reviewing and updating projects from the previous year TIP;
- 2. Solicitation of new projects eligible for federal aid;
- 3. Receiving applications from local jurisdictions for Federal aid candidate projects, evaluating and prioritizing candidate projects;
- 4. Soliciting public comment on projects to be included within the TIP;
- 5. Submitting prioritized candidate projects to MnDOT and NDDOT;
- 6. Working cooperatively with the MnDOT and NDDOT to select candidates projects to receive federal funds;
- 7. Reviewing local jurisdictions' Capital Improvement Plans (CIPs) to ensure that all "Regionally Significant" projects are identified within the first two years of the TIP; and



Figure 1-1: TIP Development

1-1

8. Working cooperatively with MnDOT and NDDOT to ensure that their State Transportation Improvement Programs (STIP) match the information in the TIP.

#### **Legislative Requirements**

The Metro COG TIP is authorized through the federal aid planning process. Metro COG is charged with the creation and maintenance of a fiscally-constrained Transportation Improvement Program (TIP). Requirements for the TIP and TIP maintenance are included under various sections of Title 23 and 49 of the United States Code (USC), Title 23 and 49 of the Code of Federal Regulations (CFR) and other federal legislation and guidance. Current regulations defining TIP content is included in the Fixing America's Surface Transportation (FAST) Act legislation signed into law July 6, 2012.

#### **Oversight of the TIP**

The Metro COG TIP includes projects funded by the US Department of Transportation (USDOT) and its associated administrations. The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) provide funding for roadways and trails, and public transit projects respectively. The Metro COG TIP includes basic project information such as the location, type of improvement, length, anticipated cost estimates, proposed funding sources and schedule for each phase of federal-funded projects. Non-federal, local projects are shown with less-detailed listings that provide project information.

Federal legislation requires a TIP be updated every four years. Metro COG updates the TIP annually. After approval by the Metro COG Policy Board, the TIP is forwarded for approval by the governors of Minnesota and North Dakota (or their representatives) and is incorporated, by reference or verbatim, into the respective State Transportation Improvement Programs (STIP). The Federal Highway Administration and FTA review and approve the STIP. Table 1-1: Metro COG Transportation Plans

#### **Consistency with Other Plans**

The Metro COG Long Range Transportation Plan (LRTP) documents the ongoing, multi-modal transportation planning process in the Fargo-Moorhead metropolitan area. The current LRTP, *Metro 2040: Mobility for the Future*, was adopted in July 2014 by the Metro COG Policy Board and has a planning horizon of 2040. Projects contained in the TIP must first be identified in the LRTP. Whereas the LRTP provides a 20 to 25 year overview of transportation need, the TIP looks at the near future and is the means to program federal transportation funds for projects to meet those

Transportation Plan	Date Approved
2040 Metropolitan Long Range Transportation Plan	2014
Intelligent Transportation System (ITS) Plan	2008
Metropolitan Transit Development Plan	2016
Metropolitan Bikeway and Pedestrian Plan	2012

Source: Metro COG

needs. In addition, the TIP is consistent, to the maximum extent feasible, with other plans developed by Metro COG.

#### **Relationship to the Transportation Planning Process**

As the MPO for the Fargo-Moorhead metropolitan area, Metro COG is responsible for developing and maintaining two key products of the metropolitan planning process in addition to the TIP. The TIP is the implementation arm of the documents described below:

- Metropolitan Transportation Plan (MTP) directs the transportation decision-making process in ways that help achieve regional goals. The plan, *Metro 2040: Planning for the Future*, serves as a blueprint for the management of the region's transportation system through the year 2040. It describes the current and evolving surface transportation needs of the metropolitan area and broadly categorizes transportation investments ranging from road and transit improvements to projects that enhance bike, pedestrian and freight movement.
- Unified Planning Work Program (UPWP) describes the transportation planning activities Metro COG and other agencies propose to undertake during the next two fiscal years. The UPWP promotes a unified regional approach to transportation planning in order to achieve regional goals and objectives. It serves to document the proposed expenditures of federal, state and local transportation planning funds, and provides a management tool for Metro COG and funding agencies in scheduling major transportation planning activities, milestones and products.

Document	UPWP	TIP	LRTP	РРР
Time Frame	2-years	4-years	25-years	N/A
Contents	Planning activities, studies and tasks to be undertaken within a two-year time frame.	Listing of transportation improvements.	Identifies regional transportation goals, policies, strategies, performance measures and major projects from which TIP projects are selected.	Framework which guides the public participation process in transportation planning projects at Metro COG.
Update Requirements	Bi-annually	Annually	Every five years ( four years if in nonattainment for air quality	As required.

#### Table 1-2: Schedule of Key Metro COG Products in the Metropolitan Planning Process

Source: Metro COG

The current federal transportation law, the F.A.S.T (Fixing America's Surface Transportation) Act (P.L. 112-141), added two planning factors that all Metropolitan Planning Organizations (MPO's) must provide consideration and implementation for in their projects, strategies, and services. The original eight planning factors established by SAFETEA-LU were re-established. Those ten planning factors are as follows:

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency.
- 2. Increase the safety of the transportation system for motorized and non-motorized users.
- 3. Increase the security of the transportation system for motorized and non-motorized users.
- 4. Increase the 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 the integration and connectivity of the transportation system, across and between modes, for people and freight.
- 7. Promote efficient system management and operation.
- 8. Emphasize the preservation of the existing transportation system.
- 9. Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation.
- 10. Enhance travel and tourism

#### **Metro COG**

Metro COG is the Fargo-Moorhead Metropolitan Council of Governments. It serves as the designated Metropolitan Planning Organization (MPO) for the Fargo-Moorhead area. MPOs are mandated to exist by Federal transportation legislation to serve five core functions; one of which is the development of a TIP. The Five Core Functions of a MPO are:

- Establish a fair and impartial setting for regional decisionmakings in the metropolitan area;
- Evaluate transportation alternatives, scaled to the size and complexity of the region, to the nature of its transportation issues and to the realistically available options;
- Develop and maintain a fiscally constrained, long range transportation plan for the jurisdictional with a planning horizon of at least twenty years that fosters mobility and access or people and goods, efficient system performance and preservation and quality of life;
- Develop a fiscally-constrained Transportation Improvement Program (TIP) based on the long range transportation plan and designed to serve regional goals; and
- Involve the general public and all significantly affected subgroups in each of the four functions as shown above.

1-4

#### **Metropolitan Planning Area**

The Metro COG Metropolitan Planning Area (MPA) consists of portions of Cass County in North Dakota and Clay County in Minnesota. All transportation projects, as well as federal transportation funds attributable to the Fargo-Moorhead metropolitan area and included in the Metro COG TIP are limited to the Metro COG Metropolitan Planning Area (MPA). The TIP cannot contain projects outside of the MPA, unless a portion of that project is within the MPA area or is a regional or state project in which the MPO is a participant. The Metro COG MPA is identified on Figure 1-2 on the following page.

#### **Metro COG Policy Board**

The Metro COG Policy Board is comprised of 16 voting members, of which 75% must be elected officials or their designee. Horace was added as a voting member in 2017 and West Fargo received an additional vote in 2016. The Policy Board is responsible for meeting all federal requirements legislated for a MPO. This includes the development and maintenance of the TIP, as well as certifying that the MPO meets all federal requirements.

The Policy Board certifies that the 3-C planning process used at FM metropolitan area is in compliance with federal requirements. It reviews and adopts the TIP and has the authority to forward the TIP to the relevant agencies for review and approval. It approves all TIP amendments and is informed of all administrative adjustments.

#### **Transportation Technical Committee**

The Metro COG Transportation Technical Committee (TTC) advises the Policy Board on technical matters associated with Metro COG's work activities and mission and on specific transportation planning issues. The committee is comprised of engineering, planning and transit staff from the local jurisdictions and a representative from the Federal Highway Administration, the North Dakota Department of





#### Figure 1-2: Metro COG Metropolitan Planning Area

TTC reviews projects to be included in the TIP and forwards those recommendations to the Policy Board.

#### **Regionally Significant Projects**

Regionally-Significant projects are those projects that may not be funded with federal transportation funds, but involve major improvements to the transportations system in the Metro COG MPA. On May 16, 2013, the Metro COG Policy Board made a determination on how Regionally Significant Projects will be defined for the purposes of developing and managing the TIP for the Fargo-Moorhead metropolitan area. Metro COG shall define Regionally Significant Projects as one of three types:

- 1. Projects requiring an action by FHWA or the FTA, whether or not the projects are to be funded under Title 23 USC or Title 49 USC;
- 2. Projects funded by other federal agencies and not requiring action by FHWA or FTA; and
- 3. Projects that are not federally funded locally funded regionally significant (LFRS).

For Type 1 projects, typical TIP procedures apply and projects will be reported for all years of the TIP. Type 2 and 3 projects are listed for informational purposes only; however, are subject to the financial constraint of the overall TIP. Type 2 and 3 projects will only be listed in the Year which it is obligated or the first two years of the TIP. In determining which Type 2 or 3 projects to include in the TIP for informational purposes, Metro COG shall use the following criteria:

1. Any project that impacts a facility that carries a Federal Functional Classification (FFC) of Principal Arterial, Minor Arterial, or Collector that is included as part of Metro COG's approved Travel Demand Model (TDM).

The LFRS projects are typically added to the TIP following the approval of relevant Capital Improvement Program (CIPs) by relevant local units of government (typically March or April). Thus LFRS projects to be included in the TIP shall be based on the latest CIP that is available when the draft TIP is developed. All projects identified as Regionally Significant, as defined by Metro COG, appear within the body of the TIP document, and are denoted accordingly as being "Locally Funding Regionally Significant."

#### **Illustrative Projects**

Illustrative Projects are those projects that were not included in the financially-constrained project list due to limited transportation funds. These projects are first to be considered when funds become available. Illustrative projects have not been included in TIP project tables. Upon the notice of funding availability for an individual project, Metro COG will amend such project into the TIP at that time. There has been a concerted effort not to list illustrative projects within the TIP. An exception to this are projects that have been programmed in response to the pending FM Diversion project. These projects are shown in the TIP with either state or local funding only.

#### **Advance Construction Projects**

A practice referred to as "Advance Construction" (AC) may be used in order to maximize the area's ability to expend federal funds. This practice provides project sponsors the ability to have a project occur in one FY and be reimbursed with federal funds in another fiscal year(s). When Advance Construction is used, project sponsors must front the entire cost of the project in the first fiscal year of the project with local or state funds. When federal funds become available, the project sponsor may request the TIP be amended to include a line item to reflect a reimbursement of projects costs eligible for federal participation. Disposition of the newly available funds, as well as approval of any amendment to the TIP is the purview of the Policy Board.

#### **Project Solicitation, Prioritization, and Selection**

Metro COG in cooperation with NDDOT, MnDOT, and MATBUS cooperatively implement a process for solicitation, prioritization, and selection of transportation improvements which are eligible for Federal aid. The current TIP development procedures were approved by the Metro COG Policy Board on June 16, 2010. These procedures are reviewed and modified annually as needed, in cooperation with MnDOT, NDDOT, and MATBUS.

#### **Self Certification**

Annually as part of the Transportation Improvement Program (TIP), Metro COG self-certifies along with the NDDOT and MnDOT that the metropolitan planning process is being carried out in accordance with all applicable requirements. Requirements relevant to the Metro COG MPO include:

- Title VI of the Civil Rights Act of 1964, as amended;
- Prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment or business opportunity;
- Involvement of disadvantaged business enterprises in USDOT-funded projects;
- Implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- The provisions of the Americans with Disabilities Act of 1990;
- Prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- Prohibition of discrimination based on gender; and
- Discrimination against individuals with disabilities.

A copy of the Metro COG Policy Board statement of Self Certification is located in the front of this document.

## **Section 2 Project Locator Map**



## **Section 3 Detailed Project Listings**

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Lead Agency	Metro COG ID	Project Year Project Location	Length To	Project Limits From	Project Description	Improvement Type	Total Project Rev	leral Other enue Revenue urce Source	Revenue
Moorhead Tr	ansit								
Moorhead Transit	518010	2018 Transit			Moorhead Transit Operating Assistance	Transit Operations	\$ 2,900,000 FTA 53	107 Local	\$  415,000 \$ 2,485,000
Moorhead Transit	5162679	2018 Transit			Purchase van (class 200) and van related equipment	Transit Captial	\$ 28,000 FTA 53	07 Local	\$    22,400 \$    5,600
Fargo Transit									
Fargo Transit	418030	2018 Transit			Preventative Maintenance and Misc Capital	Transit Capital	\$ 1,170,900 FTA 53	07 Local	\$ 936,700 \$ 234,200
Fargo Transit	418010	2018 Transit			Operations of Fargo Fixed Route, GTC, and Paratransit System	Transit Operations	\$ 2,948,043 FTA 53	07 State Local	\$ 1,474,000 \$ 737,000 \$ 737,043
Fargo Transit	418040	2018 Transit			Transit Planning	Transit Operations	\$ 58,500 FTA 53	07 Local	\$ 46,800 \$ 11,700
Fargo Transit	418020	2018 Transit			Paratransit operating assistance funded as capital	Transit Capital	\$ 293,000 FTA 53	07 Local	\$   2,347,400 \$     58,600
City of Fargo									
Fargo	4170021	2018 5th Street	6th Ave S	5 7th Ave S	Construction of Shared Use Path (Dill Hill)	Bike/Ped	\$ 292,000 TA	Local	\$    227,334 \$    64,666
City of Moorl	head								
Moorhead	518011	2018 15th Ave N	Red Rive	28th St N	<ul> <li>**AC** (AC payback in 2019 - \$383.7K)</li> <li>Mill and Overlay including shared-use path, bike lanes,</li> <li>28th St from 15th Ave N to TH10 - Mill &amp; Overlay,</li> <li>Bike Lanes (AC Project, Payback in 2019)</li> <li>*tied to project 8182647</li> </ul>	Rehabilitation	\$ 2,625,000 STBGP	Local	\$ 2,009,935 \$ 454,028
City of West	Fargo								
West Fargo	318010	2018 Sheyenne St	1 32nd Ave	e 19th Ave	Reconstruction/expansion of Sheyenne St to include new signal at 26th Ave and 32nd Ave	Capacity Expansion *CMP	\$ 8,000,000 STBGP	Local	\$ 5,680,000 \$ 2,320,000

Shared-use path on both sides of roadway

#### North Dakota Department of Transportation

North Dake	ota Departm	ient of Transportati	on						
NDDOT	915088	2018 10th Street N	0.7 4th Ave N	12th Ave N	Reconstruction of roadway	Reconstruction	\$ 6,256,638 STBGP-R	State Local	\$ 4,070,730 \$ 525,290 \$ 1,660,618
NDDOT	9182609	2018 I-94 EB Intrchg	0.1 At Sheyenne St		Structure replacement, median crossovers, PCC paving, Ramp revisions, Structure replacement *Widening of span to support capacity expansion of RD	Bridge Replacement	\$ 14,000,000 IM	State	\$ 12,600,000 \$ 1,400,000
NDDOT	917020	2018 Main Ave	1 Red River	University Dr	Reconstruct Main Ave, replacement of underground utilities *Utility replacement included in cost	Reconstruction	\$ 9,651,333 STBGP-R	State Local	\$ 4,469,880 \$ 707,764 \$ 4,473,689
NDDOT	9192651	2018 1-29 SB	6 north of ND 46		Structur Repair, Struct/Incid	Bridge Repair	\$ 101,000 IM	State	\$ 91,000 \$ 10,000
NDDOT	9162661	2018 I-29 NB	6 north of ND 46		Structur Repair, Struct/Incid	Bridge Repair	\$ 101,000 IM	State	\$
NDDOT	9170013	2018 Fargo			Fargo Area FYA Retrofit - Signals	Safety	\$ 23,000 HSIP	State	\$ 21,000 \$ 2,000
NDDOT	9170014	2018 District Wide			Lighting, Signing, Pavement Marking	Safety	\$ 903,000 HSIP	State	\$ 813,000 \$ 90,000
Minnesota	Departmen	t of Transportation							
MnDOT	8182632	2018 Various			Multi County Local HSIP, Instersection Lighting	Safety	\$ 467,778 HSIP	State	\$ 421,000 \$ 46,778
MnDOT	8182647	2018 TH 75	At 15th Ave		New signal, RR pre-emption, turn lanes *Assoc to 144-129-005	Safety	\$ 161,039 HSIP	State	\$  144,935 \$  16,104
MnDOT	8182635	2018 TH 75	1.3 46th Ave	30th Ave	Mill and inlay, bike path, sidewalk, ped ramps, signal, ADA in Moorhead	Bike/Ped	\$ 1,126,930 STBGP-U	State	\$     638,666 \$    488,264
MnDOT	8162680	2018 I-94	At Weigh Station		Weigh Station Signing	Maintenance	\$ 70,000 NHPP	State	\$  63,000 \$  7,000
MnDOT	8162681	2018 I-94	At Weigh Station		Erskine and Saginaw weigh scales, replace lighting	Maintenance	\$ 387,968 STBGP-Rura	l State	\$  349,171 \$  38,797
MnDOT	8170001	2018 MN 9	At OTVR RR		New signal system	Intersection Imprv	\$ 325,000 RRS		\$ 292,500

						ITS		State	\$	32,500
MnDOT	814020	2017 I-94	At the Red River		Structural Painting of I-94 over the Red River *Joint Project with NDDOT: 913050	Maintenance	\$ 310,000 NHPP-HBP	State	\$ \$	279,000 31,000
MnDOT	8172691	2018 I-94	At the Red River		Anti-Icing System Replacement *Joint ND and MN project	Maintenance	\$ 1,250,000 NHFP	State	\$ 1 \$	L,012,500 237,500
MnDOT	8170009	2018 I-94	Moorhead	Evansville	Culvert Improvements	Maintenance	\$ 1,239,163 NHPP	State	\$ \$	991,330 247,833
MnDOT	8170010	2018 District Wide			Chip Seal Program	Maintenance	\$ 3,000,000 STBGP	State	\$ 2 \$	2,400,000 600,000
MnDOT	8170011	2018 District Wide			Safety Improvements - shoulder repair, rumble strips	Safety	\$ 971,528 HSIP	State	\$ \$	874,375 97,153
Clay County										
MnDOT	218011	2018 Parke Ave	12th Street	US 10	**AC** grading, paving, construct multi-purpose trail and sidewalk in Glyndon (AC project, payback in 2019)	Rehabilitation	\$ 3,300,000 TA	State	\$ \$ 2	375,000 2,925,000
Cass County										
Cass County	1182637	2018 Various			Safety Projects - Signing, Lighting	Safety	\$ 198,000 HSIP	Local	\$ \$	178,000 20,000
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Lead Agency	Metro COG ID	Project Year Project Location	Length To	Project Limits From	Project Description	Improvement Type	Fede Total Project Reve Cost Sour	nue Revenue	Revenue
Moorhead Tra	ansit								
Moorhead Transit	5192622	2019 Transit			Purchase class 400 bus and bus related equipment	Transit Capital	\$ 83,000 FTA 53	39 Local	\$ 66,400 \$ 16,600
Moorhead Transit	5192625	2019 Transit			Moorhead Planning Assistance	Transit Operations	\$ 28,000 FTA 53	)7 Local	\$    22,400 \$    5,600
Moorhead Transit	5192624	2019 Transit			Moorhead Transit Operation Assistance	Transit Operations	\$ 3,000,000 FTA 53	)7 Local	\$ 415,000 \$ 2,585,000
Moorhead Transit	5162683	2019 Transit			Purchase Bus (class 400) and bus related equipment	Transit Capital	\$ 83,000 FTA 53	)7 Local	\$ 66,400 \$ 16,600
Moorhead Transit	5162684	2019 Transit			Purchase Van (class 200) and van related equipment	Transit Captial	\$ 28,000 FTA 53	)7 Local	\$    22,400 \$    5,600
Moorhead Transit	5180003	2019 Transit			Purchase Misc Equipment - Tool Cat	Transit Capital	\$ 72,000 FTA 53	)7 Local	\$    57,600 \$    14,400
Fargo Transit									
Fargo Transit	4192642	2019 Transit			Capital Purchase	Transit Capital	\$ 297,000 FTA 53	)7 Local	\$    238,000 \$    59,000
Fargo Transit	4192643	2019 Transit			Operating Assistance	Transit Operations	\$   2,992,000   FTA 53	)7 State Local	\$ 1,496,000 \$ 748,000 \$ 748,000
Fargo Transit	4192644	2019 Transit			Preventative Maintenance	Transit Capital	\$ 1,189,000 FTA 53		\$ 951,000 \$ 238,000
City of Fargo									
Fargo	418011	2019 64th Ave S	1 36th St	38th St	Construction of 64th Ave S as a 4-lane urban arterial and a grade separated overpass of I-29 *Project to be rescheduled upon NDDOT solicitation	New Construction	\$ 12,416,134 STBGP-	U Local	\$ 9,932,907 \$ 2,483,227
City of Moorh	ead								
Moorhead	518011	2018 15th Ave N	Red River	28th St N	**AC** (AC payback in 2019 - \$383.7K)	Rehabilitation	\$ 383,700 STBGP		\$ 383,700

	Metro	Project	Length Pro	ject Limits	Project Description	Improvement Type	Total Project	Federal Revenue	Other Revenue	
Lead Agency	COG ID	Year Project Location	То	From	Mill and Overlay including shared-use path, bike lanes, 28th Ave from 15th to 10th RR crossing improvements, bridge joint repairs, gaurdrail, and lighting		Cost Source		Source	Revenue
City of West	Fargo									
West Fargo	318011	2019 Sheyenne St	1 40th Ave	32nd Ave	Reconstruction to include a new signal at 40th Ave and shared-use paths on both sides of roadway	Capacity Expansion	\$ 5,438,691	STBGP-U	Local	\$ 4,350,953 \$ 1,087,738
North Dakota	a Departn	nent of Transportati	ion							
NDDOT	9192639	2019 I-94W	W Wheatland E	E Casselton	CPR, PCC Pave, Ramp Revisions, Struct		\$ 1,489,000	IM	State	\$ 1,340,000 \$ 149,000
NDDOT	9192640	2019 I-94 W	6 East of ND 18		Structural Replacement	Bridge Replacement	\$ 2,531,000	IM	State	\$ 2,278,000 \$ 253,000
NDDOT	9182610	2019 I-94 WB	At Sheyenne St	Interchange	Structure replacement, median crossovers, PCC paving, Ramp revisions, Structure replacement *Widening of span to support capacity expansion of RD	Bridge Replacement	\$ 11,000,000	IM	State	\$ 9,900,000 \$ 1,100,000
NDDOT	9182611	2019 I-29 NB	At Red River Div	version	FM Metro Area Diversion: Structure, grade raise, PCC paving, drainage improvements, median x-overs	New Structure	\$1		State	\$1
NDDOT	9182612	2019 I-29 SB	At Red River Div	version	FM Metro Area Diversion: Structure, grade raise, PCC paving, drainage improvements, median x-overs	New Structure	\$1		State	\$1
NDDOT	9182613	2019 I-94	At Red River Div	version	FM Metro Area Diversion: Structure, grade raise, PCC paving, drainage improvements, median x-overs	New Structure	\$1		State	\$1
Minnesota D	epartmer	nt of Transportation								
Clay County										
MnDOT	2170004	2019 Parke Ave	12th Street	US 10	<pre>**AC** grading, paving, construct multi-purpose trail, and sidewalk in Glyndon (AC payback 1 of 1)</pre>	Rehavilitation	\$ 375,000	ΤΑ		\$ 375,000
Cass County										

Clay County						
MnDOT	2170004	2019 Parke Ave	12th Street	US 10	**AC** grading, paving, construct multi-purpose trail, and sidewalk in Glyndon (AC payback 1 of 1)	Rehavilitation
Cass County						

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Lead Agency	Metro COG ID	Project Year Project Location	Length Project Limits ct Location To From		Project Description	Improvement Type	Federa Total Project Reven Cost Sourc	e Revenue	Revenue
Moorhead Tra	ansit								
Moorhead Transit	5162685	STPBG 2020 Transit			Communication Equipment	Transit Capital	\$	, Local	\$ 47,200 \$ 11,800
Moorhead Transit	5162686	2020 Transit			Moorhead Transit Operating Assistance	Transit Operations	\$ 3,500,000 FTA 530	, Local	\$ 415,000 \$ 3,085,000
Moorhead Transit	5170005	2020 Transit			Purchase of one (1) <30 ft expansion bus and bus related equipment	Transit Capital	\$ 85,000 FTA 530	, Local	\$ 68,000 \$ 17,000
Moorhead Transit	5170006	2020 Transit			Purchase of one (1) <30 ft expansion bus and bus related equipment	Transit Capital	\$ 85,000 FTA 530	Local	\$ 68,000 \$ 17,000
Moorhead Transit	5170007	2020 Transit			Purchase of one (1) 30ft expansion bus and bus related equipment	Transit Capital	\$ 515,000 STPBG	Local	\$ 412,000 \$ 103,000
Fargo Transit									
Fargo Transit	4162670	2020 Transit			Capital purchase	Transit Capital	\$ 1,250,000 STBGP-U	Local	\$ 1,000,000 \$ 250,000
Fargo Transit	4162671	2020 Transit			Preventative Maintenance	Transit Capital	\$ 1,212,525 FTA 530	, Local	\$    970,020 \$    242,505
Fargo Transit	4162672	2020 Transit			Operating Assistance	Transit Operations	\$ 3,051,840 FTA 530	, State Local	\$ 1,525,920 \$ 762,960 \$ 762,960
Fargo Transit	4162673	2020 Transit			Paratransit operating assistance funded as capital	Transit Operations	\$ 303,450 FTA 530	, Local	\$    242,760 \$    60,690
City of Fargo									
Fargo	4162668	2020 Main Ave	1 University	Dr 25th St	Reconstruction	Reconstruction *Capacity Expansion	\$ 15,412,522 NHS-U	State Local	\$ 8,369,948 \$ 1,226,416 \$ 5,816,158
Fargo	4162669	2020 52nd Ave	1 45th St	Sheyenne St	Reconstruction Widen to 4-lane cross section *Project to be reprogrammed for 2019 upon NDDOT Solicit	Reconstruction *Capacity Expansion tation	\$ 15,936,693 STBGP-U	Local	\$ 8,749,354 \$ 7,187,339

	Matua	Ducient	Length	Project Limits	Project Description	Improvement Typ
Lead Agency	Metro COG ID	Project Year Project Location	То	From		
City of Moor	nead					
Moorhead	5162687	2020 12th Ave S	1.4 5th St	SE Main Ave	Pavement replacement (and from 20th St to SE Main Mill and Overlay	Rehabilitation
Moorhead	5162688	2020 Rivershore Dr	2.1 20th Ave S	50th Ave S	Blue Goose Trail paved multi use trail & on-street bike facilities	Bike/Ped
City of West	Fargo					

North Dak	kota Departn	nent of Transportat	ion			
NDDOT	9162665	2020 I-94E	W Wheatland	E of Casselton	CPR - PCC pave, ramp conn, ramp revisions	Rehabilitation
NDDOT	9162667	2020 1-94	E Casselton	Near W Fargo	Thin Overlay	Rehabilitation
Minnesot	a Departmer	nt of Transportatior	1			

Clay County

/pe	Т	otal Project Cost	Federal Revenue Source	Other Revenue Source	Revenue		
	\$	2,440,220	STBGP		\$	1,776,196	
				Local	\$	664,024	
	\$	525,195	ТА		\$	360,000	
				Local	\$	165,195	
	\$	1,648,000	IM		\$	1,483,000	
		,,		State	\$	165,000	
	\$	1,997,000	IM		\$	1,797,000	
				State	\$	200,000	

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Lead Agency	Metro COG ID	Project Year Project Location	Length To	Project Limits From	Project Description	Improvement Type	Total Project Federa Cost Revent		Revenue
Moorhead Tr	ansit								
Moorhead Transit	5170008	2021 Transit			Moorhead Transit Operating Assistance	Transit Operations	\$ 3,600,000 FTA 5307	Local	\$    415,000 \$  3,185,000
Moorhead Transit	5170009	2021 Transit			Transit vehicle purchase	Transit Capital	\$ 28,000 FTA 5307		\$    22,400 \$    5,600
Fargo Transit									
Fargo Transit	4170016	2020 Transit			Preventative Maintenance	Transit Capital	\$ 1,236,000 FTA 5307	Local	\$ 989,000 \$ 247,000
Fargo Transit	4170017	2020 Transit			Operating Assistance	Transit Operations	\$ 3,112,000 FTA 5307	State Local	\$ 1,556,000 \$ 778,000 \$ 778,000
Fargo Transit	4170018	2020 Transit			Paratransit operating assistance funded as capital	Transit Operations	\$ 310,000 FTA 5307	Local	\$ 248,000 \$ 62,000
City of Fargo									
City of Moorh	nead								
City of West F	argo								
North Dakota	Departr	nent of Transportati	ion						
NDDOT	9170019	2021 I-29N	Main Ave	Fargo INTR	CPR	Rehabilitation	\$ 938,000 IM	State	\$ 844,000 \$ 94,000
NDDOT	9170020	2021 I-295	Main Ave	Nfargo INTR	CPR	Rehabilitation	\$ 937,000 IM	State	\$ 843,000 \$ 94,000

Minnesota	) Departmen	t of Transportation		
MnDOT	8170012	2021 District Wide	Safety Improvements - Various Locations	Safety
Clay Count	ty			

\$	888,889	HSIP		\$ 800,000
			State	\$ 88,889

Jurisdiction		2018			2019			2020		2021		
Junsaiction	Federal	State	Local	Federal	State	Local	Federal	State	Local	Federal	State	Local
Total Mn-Side	\$43,710,656	\$11,077,830	\$12,525,144	\$32,589,760	\$2,250,003	\$7,336,765	\$27,284,398	\$2,354,376	\$18,382,671	\$5,717,400	\$1,054,889	\$4,277,600
City of Dilworth	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Moorhead	\$2,009,935	\$0	\$454,028	\$383,700	\$0	\$0	\$2,136,196	\$0	\$829,219	\$0	\$0	\$0
Clay County	\$375,000	\$2,925,000	\$0	\$375,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
MnDOT	\$7,841,477	\$4,670,776	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$800,000	\$88,889	\$0
Transit Alternatives	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Moorhead Transit	\$437,400	\$0	\$2,490,600	\$650,200	\$0	\$2,643,800	\$1,010,200	\$0	\$3,233,800	\$437,400	\$0	\$3,190,600
Total ND-Side												
City of Fargo	\$227,334	\$0	\$64,666	\$9,932,907	\$0	\$2,483,227	\$17,119,302	\$1,226,416	\$13,003,497	\$0	\$0	\$0
City of West Fargo	\$5,680,000	\$0	\$2,320,000	\$4,350,953	\$0	\$1,087,738	\$0	\$0	\$0	\$0	\$0	\$0
Cass County	\$178,000	\$0	\$20,000	\$694,000	\$0	\$77,000	\$0	\$0	\$0	\$0	\$0	\$0
NDDOT	\$22,156,610	\$2,745,054	\$6,134,307	\$13,518,000	\$1,502,003	\$0	\$3,280,000	\$365,000	\$0	\$1,687,000	\$188,000	\$0
FargoTransit	\$4,804,900	\$737,000	\$1,041,543	\$2,685,000	\$748,000	\$1,045,000	\$3,738,700	\$762,960	\$1,316,155	\$2,793,000	\$778,000	\$1,087,000

# Federal, State and Local Cost for Programmed Project by Jurisdiction







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# **Section 4 Annual Listing of Obligated Projects**

The Metro COG TIP includes an Annual Listing of Obligated Projects (ALOP) which lists federally-obligated projects from the preceding program year. The ALOP element of the 2018-2021 TIP is reflective of projects that have been let in 2017. It includes relevant TIP information and identifies the amount of Federal funds requested in the TIP. The projects listed on the following pages include only programmed projects that received, or will receive federal transportation funds under 23 U.S.C. or 49 U.S.C. Chapter 53. Projects funded solely with local funds are not included.

# **ALOP TABLES**

Lead Agency	Metro COG ID	Project Year Project Location	Length To	Project Limits From	Project Description	Improvement Type	Total Project Cost	Federal Revenue	Other Revenue	Revenue
Moorhead Tr	ansit									
Moorhead Transit	5162675	2017 Transit			Purchase of 1 fixed route class 700 bus (Replaces unit 591)	Transit Capital	\$ 482,000	FTA 5307	Local	\$ 385,600 \$ 96,400
Moorhead Transit	5162676	2017 Transit			Purchase of 1 fixed route class 700 bus (Replaces unit 592)	Transit Capital	\$ 482,000	FTA 5307	Local	\$ 385,600 \$ 96,400
Moorhead Transit	517030	2017 Transit			Transit Planning	Transit Operations	\$ 22,000	FTA 5307	Local	\$ 17,600 \$ 4,400
Moorhead Transit	517010	2017 Transit			Moorhead Transit Operating Assistance	Transit Operations	\$ 2,855,400	FTA 5307	State Local	<ul><li>\$ 416,000</li><li>\$ 1,485,400</li><li>\$ 954,000</li></ul>
Moorhead Transit	515034	2017 Transit			Replacement of one 2013 Paratransit vehicle class 400 Unit #1218	Transit Capital	\$ 65,000	FTA 5307	Local	\$ 52,000 \$ 13,000
Moorhead Transit	5162690	2017			Senior Van	Transit Capital	\$ 25,000	FTA 5307	Local	\$    20,000 \$    5,000
Fargo Transit										
Fargo Transit	417061	2017 Transit			Preventative Maintenance and Misc Captial	Transit Capital	\$ 1,124,900	FTA 5307	Local	\$ 899,900 \$ 225,000
Fargo Transit	417065	2017 Transit			Transit Planning	Transit Operations	\$ 56,200	FTA 5307	Local	\$ 45,000 \$ 11,200
Fargo Transit	417060	2017 Transit			Operation of Fargo Transit System including Fixed Route, GTC, and Paratransit	Transit Operations	\$ 2,835,000	FTA 5307	State Local	\$ 1,417,500 \$ 739,900 \$ 677,600
Fargo Transit	417070	2017 Transit			Fargo Paratransit Operating Assistance (Considered Capital)	Transit Capital	\$ 281,200	FTA 5307	Local	\$ 225,000 \$ 56,200
Fargo Transit	417050	2017 Transit			Replace 3 fixed route vehicles (#1126, 1127, 1128) *STP-U Flex	Transit Capital	\$ 1,860,000	STP-U	Local	\$ 1,488,000 \$ 372,000
City of Fargo										
Fargo	417010	2017 32nd Ave S	1 32nd St	42nd St	Reconstruct and struct widen	Capacity Expansion	\$ 7,926,600	STP-U		\$ 2,135,804

							Reconstruction		Local	\$ 5,790,796
Fargo	4162662	2017 32nd Ave S		At I-29 Interchang	e	Reconstruction, structure widen, deck overlay, struct/incid	Capacity Expansion Reconstruction	\$ 9,828,060 IM	State	\$ 8,845,254 \$ 982,806
Fargo	4162689	2018 at Oak Grove				Construction of Pedestrian Lift Bridge (In conjunction with Moorhead Proj #517099)	Bike/Ped	\$ 670,000 TAP	Local	\$ 250,000 \$ 420,000
City of Moo	orhead									
Moorhead	517099	2018 OG Ped Bridge		Oak Grove	Memorial Park	Replace ped/bike bridge over Red River. Only City of Moorhead has approved this project	Bike/Ped	\$ 1,050,000 TAP	Local	\$ 420,000 \$ 630,000
City of Wes	t Fargo									
West Fargo	315015	2017 9th Street E		Intersection of 13	th Ave E	Installation of intersection safety improvements pave mark	Safety	\$ 1,884,750 HSIP	Local	\$ 1,696,275 \$ 188,475
North Dako	ota Departr	ment of Transportation	on							
NDDOT	913050	2017 I-94		At the Red River		Structural Painting of I-94 over the Red River *Joint Project with MnDOT: 814020	Maintenance	\$ 780,000 NHPP-HBI	State	\$    702,000 \$    78,000
NDDOT	917032	2017 ND Hwy 18		Langer Ave	4th Ave	0.2 miles of PCC pavement and aggregate base in Casselton	Reconstruction	\$ 1,995,000 STREET	State Local	\$ 1,614,553 \$ 180,947 \$ 199,500
NDDOT	914031	2017 I-29	7.7	Christine Intchng	Wild Rice River	Northbound Roadway Concrete Pavement Repair	Rehabilitation	\$ 500,000 NHPP-IM	State	\$ 450,000 \$ 50,000
NDDOT	917010	2017 University Drive		18th Ave S	I-94 South Ramp	Ramp revisions, signal revision, turn lanes	Reconstruction	\$ 1,400,000 IM	State	\$ 1,260,000 \$ 140,000
NDDOT	9162660	2017 Various				High Mast Lighting - Luminaire replacement, lowering harness upgrades, selective pole replacement	Maintenance	\$ 3,007,400 IM	State	\$ 2,706,660 \$ 300,740
NDDOT	9172692	2017 I-94		At the Red River		Anti-Icing System Replacement *Joint ND and MN project	Maintenance	\$ 850,156 HSIP	State	\$ 765,141 \$ 85,015
NDDOT IM-08-094(094)3	9172700 345	2017 I-94		Sheyenne Intchng		Median Crossovers	New/Reconstruction	\$ 1,500,000 IM	State	\$ 1,350,000 \$ 150,000
NDDOT NHU-8-010(042)	9172701 933	2017 Main Ave		@ 15th St NW		Traffic Signal Installation, fiber optic connect	Intersection Improv	\$ 340,000 STBGP	State	\$ 275,162 \$ 30,838

NDDOT NHU-CPU-8-081(039 PCN 21169	917010 9)924	2017 University Drive	18th Ave S	I-94 South Ramp	Ramp revisions, signal revision, turn lanes	Reconstruction	\$
ΝΟΟΟΤ	9162663	2018 1-29	Christine Intr	Wild Rice River	Microsurfacing median x-overs PCC nave Ramn	Rehabilitation	¢

Minnesota Department of Transportation
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								Local	\$ 34,000
NDDOT NHU-CPU-8-081(0	917010 039)924	2017 University Drive	18th Ave S	I-94 South Ramp	Ramp revisions, signal revision, turn lanes	Reconstruction	\$ 7,185,400 STBGP	Local	\$ 3,381,255 \$ 796,745
PCN 21169							IM	State	\$  2,706,660 \$    300,740
NDDOT	9162663	2018 I-29	Christine Intr	Wild Rice River	Microsurfacing, median x-overs, PCC pave, Ramp	Rehabilitation	\$ 807,548 IM	State	\$ 726,793 \$ 80,755
Minnesota [	Departmei	nt of Transportatio	n						
MnDOT	817010	2017 TH 75 & I-94	At TH 75 Interch	ange	**PoDi**AC** Interchange Modification grading, bituminous & concrete paving, Mill & Overlay signals, lighting, ADA, Bridge #14x11 and 14x12 AC conversion of NHPP funds - \$6,971,411 balance	Reconstruction *CMP Project	\$ 5,000,000 NHPP-NHS	,	\$ 5,000,000
MnDOT	8172631	2017 Various			Multi County Local HSIP Latex and Epoxy Edgelines	Safety	\$ 1,023,236 HSIP	State	\$ 920,912 \$ 102,324
MnDOT	81598	2017 MN 32	15.5 JCT of TH 34	JCT TH 10	Mill and overlay	Rehabilitation	\$ 4,010,415 STP-R	State	\$ 3,208,332 \$ 802,083
MnDOT	81599	2017 US Hwy 10	1.2 E of CSAH 17		Glyndon rehabilitation and access management *Project of Regional Significance (PRS)	Rehabilitation	\$ 2,629,925	State Local	\$ 2,450,059 \$ 179,866
MnDOT	8182635	2018 TH 75	1.3 46th Ave	30th Ave	Mill and inlay, bike path, sidewalk, ped ramps, signal, TMS, ADA improvements, and access closure	Bike/Ped	\$ 1,126,930 STBG	State Local	\$ 638,660 \$ 159,666 \$ 328,598
MnDOT	8172693	2017	District-Wide		Chip Seal Program	Rehabilitation	\$ 3,000,000 STBGP	State	\$ 2,400,000 \$ 600,000
Cass County	1								
Cass County	117010	2017 CR 15, 22, 26	Various		School zone signing project (Harwood, Kindred, Northern Cass)	Safety	\$ 41,340 HSIP	Local	\$ 37,206 \$ 4,134

# **Section 5 Financial Plan and Fiscal Constraint**

# **Financial Plan**

Metro COG accepts the responsibility to act in the public interest to program and fund transportation projects to be accomplished in the greater Fargo-Moorhead Metropolitan area. The 2018-2021 TIP is fiscally constrained to those funding categories in which Metro COG has direct responsibility (STBGP funds). It is assumed that MnDOT and NDDOT projects programmed with federal funds are fiscally constrained at the state level through the STIP. Local funds for federal match, O&M and Regionally-significant projects are assumed fiscally constrained at the local level as well.

Metro COG is required under federal legislation to develop a financial plan that takes into account federally-funded projects and regionally significant projects that are not federally funded. The TIP is fiscally constrained for each year, and the federal-and state-funded projects in the document can be implemented using current and proposed revenue sources based on estimates provided by local jurisdictions.

# **Year of Expenditure**

To give the public a clear picture of what can be expected (in terms of project cost) as well as to properly allocate future resources, projects beyond the first year of the TIP are adjusted for inflation. When project costs have been inflated to a level that corresponds to the expected year of project delivery this means that the project has been programmed with year of expenditure (YOE) dollars. YOE programming is required by federal law. Both the North Dakota Department of Transportation and the Minnesota Department of Transportation pre-inflate projects by 4%. This fulfills the federal requirement to inflate project total to year of expenditure and relieves Metro COG of the responsibility to do so.

# **Operations and Maintenance**

MPOs have been required to consider Operations and Maintenance (O&M) of transportation systems, as part of fiscal constraint, since 2005. The FAST Act reinforces the need to address O&M, in addition to capital projects, when demonstrating fiscal constraint of the TIP.

Metro COG staff projected the future operations and maintenance expenses as part of the 2040 Long Range Transportation Plan update for each jurisdiction. For the purposes of identifying O&M expenses, years 2018 to 2021 fell under the short-term expenditures identified in the long range plan. The information within the 2040 LRTP for O&M expenditures was based on current and past trends. All cost estimates were calculated by assuming a 4% increase in operations and maintenance costs unless otherwise specified by a member jurisdiction. These costs are in addition to projects identified within the 2018-2021 TIP. Table 5.2 on the following page identifies the O&M costs anticipated by each jurisdiction per year for the short-term (2015-2020) identified in the 2040 LRTP. Costs associated with this TIP are identified in yellow. Those years outside of the time frame covered by this TIP are in gray. O&M costs are assumed constrained by each state and local jurisdiction based

on their ability to meet O&M obligations. O&M may be deferred based on the jurisdiction's ability to acquire revenue to cover costs. Under this condition, O&M costs will be reviewed and adjusted to reflect available local funding.

Additional information on O&M, and the methodology used to calculate the estimates, may be found in the Metro 2040 Operations and

Jurisdiction	2015	2016	2017	2018	2019	2020	Total	
Minnesota-side								
MnDOT	\$3,279,192	\$3,410,360	\$3,546,774	\$3,688,645	\$3,836,191	\$3,989,638	\$21,750,800	
Clay County	\$4,516,384	\$4,697,039	\$4,884,921	\$5,080,318	\$5,283,531	\$5,494,872	\$29,957,065	
Moorhead	\$2,005,280	\$2,085,492	\$2,168,911	\$2,255,668	\$2,345,894	\$2,439,730	\$13,300,975	
Dilworth	\$507,774	\$528,085	\$549,208	\$571,176	\$594,023	\$617,784	\$3,368,050	
North Dakota-								
side								
NDDOT	\$2,171,428	\$2,258,285	\$2,348,617	\$2,442,561	\$2,540,264	\$2,641,874	\$14,403,030	
Cass County	\$1,897,855	\$1,973,769	\$2,052,720	\$2,134,829	\$2,220,222	\$2,309,031	\$12,588,425	
Fargo	\$7,365,212	\$7,659,820	\$7,966,213	\$8,284,862	\$8,616,256	\$8,960,906	\$48,853,270	
West Fargo	\$1,971,977	\$2,050,856	\$2,132,890	\$2,218,206	\$2,306,934	\$2,399,212	\$13,080,075	
ource: Metro COG Metro 2040								

 Table 5.2: Operation and Maintenance Estimated Costs per Year by Jurisdiction for 2016-2019

# **Fiscal Constraint**

Maintenance Plan (2014).

Creating a fiscally constrained TIP requires Metro COG to allocate an amount of projects based upon reasonable estimates within the limits of realistically available future revenues (based upon historical trends). Metro COG cooperates and coordinates with state and local governments and public transit operators to create a TIP that prioritizes and lists all federallyfunded and regionally-significant transportation projects programmed for at least the next four years.

Source: Metro COG Metro 2040

The projects listed in the TIP must be financially realistic and achievable. Metro COG does not have any direct allocations of federal transportation funds. All federal transportation funds are provided to the region and are administered by the MnDOT and NDDOT. As such, this TIP is fiscally-constrained for fiscal years 2018 through 2021 based on the amount of federal transportation funds identified by the respective DOTs for federal-aid projects in their areas.

# **Fiscal Constraint Analysis**

#### **Total Expenditures**

The total expenditures shown within this chapter only represent programmed projects within the 2018-2021 TIP and projected O&M costs of each jurisdictions transportation system. Jurisdictions are not expected to show fiscal constraint for their illustrative projects, because the illustrative status identifies that the project is desired but funding is currently not available. If federal funding becomes available, and the project is consistent with a currently-approved metropolitan transportation plan (MTP), illustrative projects may be amended into the TIP as a programmed project. Because many of the jurisdictions' projects do not receive federal aid and are not considered regionally significant, they are not required to be in the TIP. Fiscal constraint is only required for programmed projects listed in the TIP and for annual operations and

maintenance (O&M). Therefore, many of the jurisdictions show a higher revenue than expenditure, which is needed to cover the cost of projects not listed within the TIP.

	Financial Constraint											
Federal Funding Source		Federal Funds Available			Federal Funds Programmed				Federal Funds Balace			æ
	2018	2019	2020	2021	2018	2019	2020	2021	207	2018	2019	2020
National Highway Performance Program (NHPP)	\$2,345,830	\$0	\$8,369,948	\$0	\$2,345,830	\$0	\$8,369,948	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Surface Transportation Program- Urban (STBGP-U)	\$8,328,601	\$14,667,560	\$11,937,550	\$0	\$8,328,601	\$14,667,560	\$11,937,550	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Surface Transportation Program - Other (STBGP)	\$11,289,781	\$375,000	\$0	\$0	\$11,289,781	\$375,000	\$0	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Congestion Mitigation Air Quality (CMAQ)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Highway Safety Improvement Program (HSIP)	\$2,452,310	\$694,000	\$0	\$800,000	\$2,452,310	\$694,000	\$0	\$800,000	\$0.0	\$0.0	\$0.0	\$0.0
Transportation Alternatives (TA) <sup>1</sup>	\$602,334	\$375,000	\$360,000	\$0	\$602,334	\$375,000	\$360,000	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Urban Area Formula Program (Sec. 5307)	\$5,242,300	\$3,268,800	\$3,336,900	\$3,230,400	\$5,242,300	\$3,268,800	\$3,336,900	\$3,230,400	\$0.0	\$0.0	\$0.0	\$0.0
Bus and Bus Related Facilites (Sec. 5339) <sup>2</sup>	\$0	\$66,400	\$0	\$0	\$0	\$66,400	\$0	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Enhanced Mobility for Seniors and Individuals with Disabilities (sec. 5310)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Formula Grants for Other than Urbanized Areas (Sec. 5311)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0.0	\$0.0	\$0.0	\$0.0
Other Federal Funds <sup>3</sup>	\$13,074,500	\$13,518,000	\$3,280,000	\$1,687,000	\$13,074,500	\$13,518,000	\$3,280,000	\$1,687,000	\$0.0	\$0.0	\$0.0	\$0.0
									\$0.0	\$0.0	\$0.0	\$0.0
TOTAL Federal Funds	\$43,335,656	\$32,964,760	\$27,284,398	\$5,717,400	\$43,335,656	\$32,964,760	\$27,284,398	\$5,717,400	\$0.0	\$0.0	\$0.0	\$0.0
Note 1-TAP total includes legacy Transportation Enhancement (TE) and Safe Routes to School (SRTS) fund												
Note 2 - Section 5339 grants are not yet approved. Projects anticipating Sec. 5339 are included as Illustr	rative Projects and r	not counted against	fiscal constraint.									
Note 3 - Other federal funds include those administered as NDDOT STREET and MnDOT CIMS funds.												

Source: Metro COG (2017)

#### Roadway, Facility, and Transit Projects within the TIP – Expenditures

This information was used in the preparation of the programmed projects presented in Section 3. All costs estimates are in year-of-expenditure; dollar amounts have been calculated by assuming a 4% annual increase in construction costs unless otherwise specified by a member jurisdiction.

#### **Revenues for Jurisdictions to Support Fiscal Constraint**

A variety of revenue sources have been identified through the preparation of the *Metro 2040: Mobility for the Future* to show that the 2018-2021 TIP projects and O&M of the transportation system have fiscal constraint. These funding sources included a variety of awarded federal funding grants, state dollars, and local county or city dollars.

#### **Federal Revenues**

Any federal funds either programmed or anticipated for transportation projects are all shown within the 2018-2021 TIP. The agreed upon programmed federal funds (Federal Funds Available) are considered the federal revenues for purposes of the fiscal constraint analysis. Both states have reviewed and approved the programmed or anticipated federal aid as part of the TIP development process and the dollar amounts are

consistent with previous years of awarded federal aid. Constrained projects costs (Federal Funds Programmed) reflect the federal funding provided by MnDOT and NDDOT for projects currently programmed in the 2018-2021 TIP. Metro COG, nor its member jurisdictions have programmed projects in the 2018-2021 TIP that exceed the amount of federal revenue reasonably anticipated to be received from MnDOT and NDDOT in any given year.

#### **State and Local Revenues**

The state and local revenues available for each year is more difficult to identify. The available state and local revenues were recently updated for the development of the Metro 2040: Mobility for the Future and are being used to identify revenues available to the states, counties, cities and transit departments within the FM area. The assumptions used to determine the revenues can be found in the Fiscal Constraint chapter of the *Metro 2040: Mobility for the Future*.

#### **Identifying Fiscal Constraint for Each Member Jurisdiction**

State, city, and county financial evaluations measure each jurisdiction's ability to accommodate the cost of necessary improvements. As all projects included in the TIP are drawn from the *Metro 2040: Mobility for the Future,* each jurisdiction underwent a fiscal constraint analysis. The analysis for each jurisdiction may be found in Chapter 12 of the *Metro 2040: Mobility for the Future.* 

# Section 6 Overview of Federal Aid Programs

The FAST Act continues five core formula programs that are administered by MnDOT and NDDOT:

- National Highway Performance Program (NHPP);
- Surface Transportation Program (STBGP);
- Congestion Mitigation Air Quality (CMAQ);
- Highway Safety Improvement Program (HSIP);
- Metropolitan Planning Program.

Each Federal Aid program is implemented uniquely by each State DOT. Information on each funding source is identified in Appendix B. Additionally, a description for how projects are identified, prioritized, and selected for Federal Aid programs is included. More detailed information regarding how MnDOT and NDDOT develop and implement their Federal Aid program is available at their respective websites:

#### www.dot.nd.gov

#### www.dot.state.mn.us

#### National Highway Performance Program (NHPP)

The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's and MPO's asset management plan for the NHS.

#### **Funding Programmed for Metro COG Projects**

2018	2019	2020	2021
\$2,345,830	\$0	\$8,369,948	\$0

NHPP projects must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements. The enhanced NHS is composed of rural and urban roads serving major population centers, international border crossings, intermodal transportation facilities, and major travel destinations. It includes:

• The Interstate Highway System;

- All existing principal arterials and border crossings on those routes;
- Intermodal connectors highways that provide motor vehicle access between the NHS and major intermodal transportation facilities;
- STRAHNET The network of highways important to U.S. strategic defense and its connectors to major military installations.

The NHPP incorporates the funding from pre-MAP-21 programs including the Interstate Maintenance (IM) Program, the National Highway System (NHS) Program, and Highway Bridge Program (HBP) for bridge infrastructure on the NHS.

#### Surface Transportation Block Grant Program (STBGP)

The FAST Act reworked the original Surface Transportation Program to provide flexible funding for projects to preserve or improve conditions and performance on any Federal-aid highway, bridge projects on any public road, facilities for nonmotorized transportation, transit capital projects and public bus terminals and facilities.

Per MAP-21, 50% of the STBGP apportionment (after mandatory set-asides) is to be obligated in the following areas in proportion to their relative shares of the State's population:

- Urbanized areas with population greater than 200,000;
- Area with population greater than 5,000 but no more than 200,000 (STP-U);
- Areas with population 5,000 or less.

The remaining 50% may be used in any area of the State.

## **Congestion Mitigation and Air Quality Improvement Program (CMAQ)**

The CMAQ program is continued in FAST to provide flexible funding source to State and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or

particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). Both the states of Minnesota and North Dakota are currently in attainment for air quality standards and as such CMAQ funds may be used at the discretion of each respective DOT as STP funding.

#### Funding Programmed for Metro COG Projects

2018	2019	2020	2021
\$8,328,601	\$14,667,560	\$11,937,550	\$0
\$11,289,781	\$375,000	\$0	\$0

#### **Funding Programmed for Metro COG Projects**

2018	2019	2020	2021		
\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0		

#### Highway Safety Improvement Program (HSIP)

FAST continues the Highway Safety Improvement Program (HSIP) to achieve a

significant reduction in traffic fatalities and serious injuries on all public roads, including non-State owned public roads and roads on tribal lands. The HSIP requires a datadriven strategic approach to improving highway safety on all public roads that focuses

on performance. A HSIP project is any strategy, activity or project on a public road that is consistent with the data-driven State Strategic Highway Safety Plan (SHSP) and corrects or improves a hazardous road location or feature or addresses a highway safety problem.

Projects may provide improvements at identified high accident locations, minimize the potential for accidents, or are part of a system-wide improvement of substandard geometric properties related to safety, as long as they are consistent with the State SHSP.

#### **Transportation Alternatives (TA)**

FAST established the continuation of this program to provide for a variety of alternative transportation projects, including many that were previously eligible activities under separately funded programs. The TAP replaces the funding from pre-MAP-21 programs including Transportation Enhancements (TE), Recreational Trails Program (RTP) and Safe Routes to

School (SRTS); wrapping them into a single funding source. TAP is funded via set asides from the NHPP, STP, CMAQ, HSIP, and the Metropolitan Planning Program. All TE and SRTS projects previously programmed within the TIP will need to be changed to show the federal funding source as TAP unless money under the old SAFETEA-LU transportation law is being used.

## **Federal Transit Administration**

The Federal Transit Administration (FTA) annually apportions federal funding which includes grants allotted under section, 5307, 5339 (incl. old 5309), 5310/(incl. old 5317), and 5311. The following provides an overview of relevant FTA programs included in Metro COG's TIP.

#### Section 5307 Urbanized Area Formula Program

Section 5307 makes federal funds available to urbanized areas for transit capital and operating assistance. In urbanized areas it is also available for transit related planning. The City of Fargo and the City of Moorhead are each designated recipients for the Section 5307 formula funds.

#### **Funding Programmed for Metro COG Projects**

2018 2019		2020	2021
\$2,452,310	\$694,000	\$0	\$800,000

# 2018 2019 2020 2021 \$602,334 \$0 \$360,000 \$0

**Funding Programmed for Metro COG Projects** 

#### **Funding Programmed for Metro COG Projects**

2018 2019		2020	2021
\$5,242,300	\$3,268,800	\$3,336,900	\$3,230,400

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#### Section 5339 Bus and Bus Related Facilities

Section 5339 (formerly Section 5309) provides federal funds for transit capital projects in both urban and rural areas of the country. Section 5339 funds apportioned to each State based on population. FAST apportions Section 5339 to each state for both a "statewide" program and an urbanize area program.

#### Section 5310 Enhanced Mobility for Seniors and Individuals with Disabilities

Section 5310 provides formula funding to the states for the purpose of assisting transit providers in meeting the transportation needs of elderly persons and persons with disabilities when the transit services provided is not able to meet these needs. Under FAST Section 5310 now consolidates the former Section 5317 program (see description below). States now receive both an urban and rural apportionment of Section 5310 funds.

#### Section 5311Formual grants for Other than Urbanized Areas

Section 5311 funds are provided to the states for the purpose of supporting public transportation in rural areas, with populations of less than 50,000. The purpose of the program is to enhance the access people in non-urbanized areas to health care, shopping, education, employment, public services and recreation. These funds also are used to assist in the maintenance,

development, improvement and use of public transportation systems in non-urbanized areas and to develop and support intercity bus transportation.

#### Section 5316 Job Access and Reverse Commute (JARC) and Section 5317 New Freedom (NF) Transit Programs

The Section 5316 and 5317 programs were eliminated under MAP-21 and consolidated under Sections 5307 and 5310, respectively. No Section 5316 or 5317 funds are programmed in the 2018 – 2021 TIP. Section 5316 provides federal transit funds to improve access to employment. Section 5317 provides federal transit funds to improve transit services for individuals with disabilities. These funds are made available for both rural and urban transit service providers through apportionments to the state and designated urbanized areas respectively.

## North Dakota Federal Aid Process

#### **Urban Roads Program (URP)**

The North Dakota Urban Roads Program (URP) consists of all roadways not on the Interstate or Regional System which are classified as collectors and above. The URP is funded with Surface Transportation Program (STP) apportioned to NDDOT, plus additional funds from the NHPP and

#### **Funding Programmed for Metro COG Projects**

2018	2019	2020	2021
\$0	\$66,400	\$0	\$0

**Funding Programmed for Metro COG Projects** 

2018	2018 2019		2021	
\$0	\$0	\$0	\$0	

Funding Programmed for Metro COG Projects

2018 2019		2020	2021
\$0	\$0	\$0	\$0

CMAQ programs. Under the URP, each of the 12 cities with a population over 5,000 in North Dakota receives a sub allocation of Surface Transportation Program (STP) funds through the URP. Fargo and West Fargo receive a sub allocation of STP funds through the URP. Pursuant to 23 CFR 450.324(j) Fargo and West Fargo Urban Roads Program funds must be combined, and should not be sub allocated directly to either city.

Metro COG leads project solicitation and prioritization for the URP. Project solicitation will be based on a Metro COG application developed cooperatively through the metropolitan planning process that allows projects to be locally evaluated by the Transportation Technical Committee (TTC) and prioritized by the Metro COG Policy Board. Prioritized projects will be added to the TIP as "candidate projects". Upon completion of the Metro COG solicitation process; applications will be forwarded to NDDOT for additional review and vetting, as per normal procedures. Metro COG will make project selection in cooperation with NDDOT based on the estimated availability of Federal funds.

#### **Regional Roads Program**

The Regional Highway System encompasses the state jurisdictional highways in the urban areas. The System is further divided into two categories. These include the Primary Regional System and the Secondary Regional System. The following criteria were used in designating the Primary Regional System:

- State routes included will serve the greatest amount of through traffic, and in the most efficient manner.
- Truck routes will be given preference.
- If parallel routes exist which serve the same purpose, only one route will be included on the Primary Regional System.
- Where the interstate systems serve the same purpose as the state highway from a traffic carrying perspective, the parallel state highway routes will not be designated as a Primary Regional Route.

The Regional Roads Program is funded with 50% of STP available to NDDOT, plus additional funds from the NHPP and CMAQ programs. There is approximately \$18,000,000 available annually for the Regional Roads program statewide. The Regional Roads program is solicited competitively statewide for any eligible Regional Roadway. Metro COG leads project solicitation and prioritization for the Regional Roads Program, in cooperation with Fargo District Engineer. Project solicitation will be based on a Metro COG application developed cooperatively through the metropolitan planning process that allows projects to be locally evaluated by the TTC and prioritized by the Metro COG Policy Board. Prioritized projects will be added to the TIP as "candidate projects". Upon completion of the Metro COG solicitation process; applications will be forwarded to NDDOT for additional review and vetting, as per normal procedures. NDDOT makes project selection in cooperation with Metro COG.

#### **Rural Roads Program**

For the Rural Roads Program, Cass County is allocated approximately \$1,000,000 per year, and it selects specific roadways projects, some of which are within the Metropolitan Planning Area (MPA), and subject to the TIP process. Cass County typically "banks" the federal money for several years or "borrows" from future year Federal Funds in order to do one project with Federal Funds every two or three years. Metro COG does not have a formalized solicitation and prioritization process regarding the County Rural Roads Program. Metro COG does coordinate with Cass County regarding the programming of Rural Roads funds within the MPA; and involves Cass County in discussions on Urban and Regional Roads programming which may impact County Roads.

#### **Transportation Alternatives (TA)**

The TAP provides funding to jurisdictions for qualified projects as defined by FAST. Metro COG leads the project solicitation and prioritization process. The solicitation is based on the typical NDDOT application; however Metro COG will develop a parallel evaluation tool that allows projects to be evaluated by the TTC and prioritized by the Metro COG Policy Board. Prioritized projects will be added to the TIP as "candidate projects". Upon completion of the Metro COG solicitation process; applications will be forwarded to NDDOT. NDDOT, via the Director's Task Force, makes project selection, in cooperation with Metro COG.

#### Section 5307 Urbanized Area Formula Program

Projects to be funded under Section 5307 will be provided to Metro COG by the designated recipient as part of the regular TIP development cycle. The public transit operator will make project selection, in cooperation with the NDDOT and Metro COG. No formal applications for Section 5307 funded projects are required; however Metro COG requests a listing of project activities to be funded with Section 5307 for each year of the TIP. Approximately \$2,300,000 is available annually for the Fargo Transit operations through the Section 5307 formula program.

#### North Dakota State Aid for Public Transit

NDDOT annually provides State Aid for Public Transit to public transit operators throughout the State of North Dakota, which are apportioned at the county level based on formula. The City of Fargo annually receives \$500,000 in State Aid for Public Transportation. Additional recipients of State Aid for Public Transportation in Cass County include Valley Seniors Services and Handi Wheels Transportation. As non-federal and non-regionally significant projects, these State Aid for Valley Senior Services and Handi-Wheels do not appear in Metro COG's TIP.

#### Section 5310 Enhanced Mobility for Seniors and Individuals with Disabilities

NDDOT receives an annual apportionment of \$364,000 in Section 5310 formula funds for use in urbanized areas between 50,000 and 199,000 in population. Metro COG leads project solicitation for Section 5310 funds. Metro COG will use NDDOT applications to conduct the local solicitation. The solicitation and prioritization process may occur out of step of the typical TIP cycle based on the differing NDDOT schedules for these Federal funds. Projects submitted through Metro COG will be locally evaluated by the Metropolitan Transportation Initiative (MTI) and

prioritized by the Metro COG Policy Board. Upon completion of the Metro COG solicitation and prioritization process, applications will be forwarded to NDDOT for additional review and vetting, as per normal procedures. Prioritized projects are added to the TIP as "candidate projects". NDDOT will make project selection in cooperation with Metro COG and the Public Transit Operator(s).

#### Section 5339 Bus and Bus Related Facilities

NDDOT receives two (2) separate statewide apportionments for Section 5339. These two (2) apportionments are separated out as follows:

- Urbanized Areas between 50,000 and 199,999 in population;
- Statewide (urbanized or rural).

NDDOT has yet to develop project solicitation and prioritization guidance for implementation for the Section 5339 (old Section 5309) program under the new provisions of FAST. At such time as programming and project solicitation guidance is developed by NDDOT, Metro COG will work in cooperation with MATBUS to develop a project solicitation and prioritization process. For the purposes of the current 2018-2021 TIP, Metro COG has not included transit capital needs for MATBUS. At such time that MATBUS is awarded any competitive grant, Metro COG will amend the TIP to reflect the receipt of the Federal grant award.

#### **Other Federal Funding**

Metro COG will cooperatively work with NDDOT and the Fargo District Engineer to develop a candidate project list for which Federal aid would be sought under programs such as Highway Safety Improvement Program (HSIP), National Highway Performance Program (NHPP), etc. These are programs for which the NDDOT has project selection authority; however through the required metropolitan planning process outlined by 23 CFR 450 Subpart C, the State and the MPO should be engaged in a process that is cooperatively developing project priorities and eventual project selection. The intent would be to provide Metro COG an opportunity to comment on emerging project priorities of the NDDOT. Other information and specific details regarding the NDDOT Federal aid process is available by reviewing the NDDOT Local Government Manual at www.dot.nd.gov. The programming process as describe above is summarized in Table 6-1.

North Dakota				
Funding Source	Project Solicitation (Lead Agency)	Application	Evaluation & Prioritization	Project Selection
North Dakota Urban Roads (STP)	Metro COG	Metro COG + NDDOT Scoping Sheet	Metro COG	NDDOT
North Dakota Regional Roads (STP)	Metro COG	Metro COG + NDDOT Scoping Sheet	Metro COG	NDDOT
Transportation Alternatives Program (TAP)	Metro COG	NDDOT	Metro COG	NDDOT
FTA Section 5307	Metro COG	No applica	No application required Transit Operato	
FTA Section 5310	Metro COG	NDDOT	Metro COG	NDDOT
FTA Section 5339	Metro COG	х	Metro COG	NDDOT
Other (NHPP, HSIP, etc.)	NDDOT	NDDOT	*	**

Table 6-1: Project Solicitation and Programming Matrix for North Dakota

\* Some Federal funding solicitations (E.g. HSIP) would be prioritized by Metro COG prior to submittal to NDDOT

\*\* Cooperatively developed priorities and project selection procedures per 23 CFR 450; and NDDOT STIP guidance

## **Minnesota Federal Aid Process**

The Minnesota Department of Transportation (MnDOT) uses a decentralized transportation investment process guided by eight Area-wide Transportation Partnerships (ATPs) serving each District across the State of Minnesota. The ATP assists MnDOT in identifying and prioritizing federally-funded transportation investments in their respective Districts, within the Federal and state guidelines, through the development of the Area Transportation Improvement Program (ATIP). The ATIP when finalized is incorporated into the STIP. The MnDOT District 4 ATP is responsible for investment priorities in a twelve county area of West Central Minnesota, covering the Minnesota portion of the Fargo-Moorhead Metropolitan Planning Area. The ATP consists of a diverse eighteen member body representing the transportation interests throughout the District area. Metro COG's Executive Director is a permanent voting member of the ATP, as well as several of its subcommittee's. The development of the Metro COG's TIP is done in cooperation with MnDOT ATP 4 through the development of the ATIP. Following the passage of FAST, MnDOT updated the statewide distribution formula for how Federal aid is allocated to each of its Districts. As part of this process, MnDOT established new sub target funding levels for ATP Managed Funds. ATP Managed funds are Surface Transportation Program (STP), HSIP, and TAP funds which are left to the discretion of the ATP for project solicitation and selection. For MnDOT ATP 4 there are five (5) programs which make up the ATP Managed Funds:

- City Roads (cities over 5,000)
- County Roads (cities under 5,000 and rural area)
- Transit Capital
- HSIP
- **TAP**

Metro COG leads solicitation and prioritization for ATP Managed funds which support City projects and/or County projects which would fall within the Metropolitan Planning Area (MPA). Project solicitation will be based on a Metro COG application developed cooperatively through the metropolitan planning process that allows projects to be locally evaluated by the Transportation Technical Committee (TTC) and prioritized by the Metro COG Policy Board. Prioritized projects are added to the TIP as "candidate projects".

Upon completion of the Metro COG solicitation process; applications will be forwarded to Area Transportation Partnership (ATP) for additional review and vetting, as per normal procedures. Project selection is to be done in cooperation with the ATP through the development of the ATIP.

#### **Transportation Alternatives (TA)**

Metro COG leads the project solicitation and prioritization process. The solicitation is based on the typical MnDOT application; however Metro COG will develop a parallel evaluation tool that allows projects to be evaluated by the TTC and prioritized by the Metro COG Policy Board. Prioritized projects will be added to the TIP as "candidate projects". Upon completion of the Metro COG solicitation process; applications will be forwarded to the ATP. Project selection is made in cooperation with the ATP through the development of the ATIP.

#### **Safe Routes to School**

SRTS was eliminated under MAP- 21 and consolidated into TAP. There is the likelihood that MnDOT will maintain a separate SRTS program funded from either a TAP set aside or from legislatively appropriated state funds. Mn/DOT will lead project solicitation of SRTS funds, in cooperation with the Metro COG. Metro COG will use a project evaluation form that assists in determining eligibility and prioritization of the projects; and will require that SRTS applications be routed through Metro COG prior to submission to MnDOT.

#### Section 5307 Urbanized Area Formula Program

Projects to be funded under Section 5307 will be provided to Metro COG by the designated recipient as part of the regular TIP development cycle. The public transit operator will make project selection, in cooperation with the MnDOT and Metro COG. No formal applications for Section 5307 funded projects are required, however Metro COG request a listing of project activities to be funded with Section 5307 for each year of the TIP. The City of Moorhead receives an annual apportionment of \$709,000 in Section 5307 formula funds.

#### Section 5310 Enhanced Mobility for seniors and Individuals with Disabilities

MnDOT receives an annual apportionment of \$610,000 in Section 5310 formula funds for use in urbanized areas between 50,000 and 199,000 in population. MnDOT has not determined its approach for project solicitation and selection for Section 5310 apportioned funds under MAP-21. However, Metro COG anticipates following past procedures regarding Section 5310 as was used for the old Section 5317 (New Freedom funding) in the MPA as follows.

Metro COG leads project solicitation for Section 5310 funds. Metro COG will use MnDOT applications to conduct the local solicitation. The solicitation and prioritization process may occur out of step of the typical TIP cycle based on the differing MnDOT schedules for these Federal funds. Projects submitted through Metro COG will be locally evaluated by the Metropolitan Transportation Initiative (MTI) and prioritized by the Metro COG Policy Board. Upon completion of the Metro COG solicitation and prioritization process, applications will be forwarded to MnDOT for additional review and vetting, as per normal procedures. Prioritized projects are added to the TIP as "candidate projects". MnDOT will make project selection in cooperation with Metro COG and the Public Transit Operator(s).

#### Section 5339 Bus and Bus Related Facilities

MnDOT receives two (2) separate statewide apportionments for Section 5339 totaling. These two (2) apportionments are separated out as follows:

- Urbanized Areas between 50,000 and 199,999 in population;
- Statewide (urbanized or rural).

MnDOT has yet to develop project solicitation and prioritization guidance for implementation for the Section 5339 (old Section 5309) program under the new provisions of MAP-21. At such time as programming and project solicitation guidance is developed by MnDOT, Metro COG will work in cooperation with MATBUS to develop a project solicitation and prioritization process. For the purposes of the current 2018-2021 TIP, Metro COG has not included any such transit capital needs for MATBUS. Metro COG will amend the TIP when MATBUS receives any such grant awards.

#### Transit Capital (ATP Managed STP)

Metro COG works in cooperation with the Transit Operator and the ATP regarding the development of priority projects for funding with the ATP Managed STP funds for transit capital. No formal applications are used for the these funds, however project identification starts early on in the TIP development process based on exiting 10 year capital planning needs developed cooperatively between Metro COG, the Transit Operator and MnDOT. Project selection is done in cooperation between Metro COG and MnDOT through the ATP process.

#### **Other Federal Funding**

Metro COG will cooperatively work with MnDOT District Staff and the ATP to develop a candidate project list for which Federal and State aid would be sought under programs such as Highway Safety Improvement Program (HSIP), National Highway Performance Program (NHPP), STP Statewide, etc. These are programs for which MnDOT has project selection authority; however through the required metropolitan planning process outlined by 23 CFR 450 Subpart C, the State and the MPO should be engaged in a process that is cooperatively developing project priorities and eventual project selection. The intent would be to provide Metro COG an opportunity to comment on emerging project priorities of MnDOT. The programming process as describe above is summarized in Table 6-2 on the following page.

Minnesota				
Funding Source	Project Solicitation (Lead Agency)	Application	Evaluation & Prioritization	Project Selection
City/County Road (ATP Managed STP)	Metro COG	Metro COG	Metro COG/ATP	ATP
Transportation Alternatives Program (TAP)	Metro COG	MnDOT	Metro COG	ATP
Transit Capital (ATP Managed STP)	Metro COG	n/a	n/a	ATP
MN Safe Routes to School	MnDOT		х	MnDOT
FTA Section 5307	Metro COG	No applica	No application Required Transit Operator	
FTA Section 5339	Metro COG	х	Х	Transit Operator
FTA Section 5310	Metro COG	MnDOT	Metro COG	MnDOT
Other (NHPP, HSIP, etc.)	MnDOT	MnDOT	MnDOT	*

Table 6-2: Project Solicitation	on and Programming Matrix for Minnesota
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\* Cooperatively developed priorities and project selection procedures per 23 CFR 450; and MnDOT STIP guidance

# **Section 7 Environmental Considerations**

# **Environmental Consultation**

As a part of the Environmental Consultation and Mitigation process required by the FAST Act, Metro COG staff annually meets with the Environmental Review Group (ERG). The ERG consists of local, state, and Federal agencies responsible for environmental protection and stewardship. ERG consultation occurred as part of the direction notification sent to all interested persons regarding the Final MN TIP and the ND Candidate Project TIP.

# **Environmental Justice/Title VI**

Presidential Executive Order 12898 states: "Each Federal agency shall make achieving Environmental Justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations." The Federal Highway Administration has identified three fundamental environmental justice (EJ) principles:

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

The map on the following page shows projects that are part of the 2018-2021 TIP which will take place in areas with significant low-income or minority populations. A project was defined as having the potential to have an adverse effect on the environmental justice of an area if any portion of a project intersected with the defined boundaries of either a low-income population or a minority population area. The environmental justice areas were defined in Metro COG's November 2011 technical memorandum titled *Environmental Justice Database Update: Definitions and Methodology.* 

Environmental Justice is defined as the fair treatment and meaningful involvement of all people regardless of race, color, sex, national origin, or income with respect to the development, implementation and enforcement of laws, regulations and policies. The US DOT requires that Metro COG make Environmental Justice part of its mission by identifying and addressing, as appropriate, disproportionally high and adverse human health or environmental effects of our programs, policies and activities on minority and low income populations. Three cores EJ principles

# TIP Project Vs. Environmental Justice Considerations

defined by the USDOT spell out EJ goals for transportation planning and projects at all levels, including MPOs. Metro COG and project sponsors work together to assure that the annual TIP process and projects included within the TIP address these core principles.

The United States Department of Transportation in 1997 issued it Order to Address Environmental Justice in Minority Populations and Low-Income Populations. The US DOT Order address the requirements of Executive Order 12898 and sets forth USDOT's policy to promote the principles of environmental justice in all programs, policies and activities under its jurisdiction. FHWA and FTA have been working with their state and local transportation partners to make sure that the principles of environmental justice are integrated into every aspect of their mission.

The three fundamental EJ principles include:

- Avoiding, minimizing or mitigating disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority and low income populations
- Ensuring the full and fair participation by all potentially affected communities in the transportation decision-making process
- Preventing the denial of, reduction of or significant delay in the receipt of benefits by minority and low-income populations.

# **Air Quality**

Transportation conformity is a way to ensure that Federal funding and approval goes to those transportation activities that are consistent with air quality goals. Conformity applies to transportation plans, TIPs and projects funded or approved by the FHWA or the FTA in areas that do not meet or previously have not met air quality standards for ozone, carbon monoxide, particulate matter or nitrogen oxide. These areas are known as nonattainment areas or maintenance areas, respectively. Regulations governing transportation conformity are found in 40 CFR 51 and 93. Both Minnesota and North Dakota are in attainment for all air quality standards and no additional consideration is required in the development of the TIP.

National Ambient Air Quality Standards (NAAQS) are set by the EPA for six pollutants. Air quality is measured across the county to determine whether or not the NAAQS have been exceeded. The Metro COG region is currently in attainment for all EPA standards.

Areas with concentrations of criteria pollutants that are below the levels established by the NAAQS are considered to be in attainment for air quality.

A nonattainment area is an area considered to have air quality worse than the NAAQS as defined in the Clean Air Act as amended.
A State Implementation Plan (SIP) must be submitted to EPA for non- attainment areas. Through this plan a state will design its approach to reducing the pollutant levels in the air and, if appropriate, any emissions of precursor pollutants.

The Clean Air Act requires that, in areas experiencing air quality problems, transportation planning must be consistent with air quality goals. This is a determined through the transportation conformity process. In some areas, this process has forced State and local transportation officials to make tough decisions in order to meet both air quality and mobility goals. Where CAA goals were not being met, some State and local transportation officials have been challenged to find ways to reduce vehicle emissions by developing transportation plans, TIPs and projects that will alter travel patterns, reduce the number of SOV and make alternate modes of transportation (such as bicycle and transit) an increasingly important part of the transportation network.

# **Section 8 Public Involvement**

Public involvement and participation is necessary to ensure a vibrant and meaningful planning process. Involving the public early and often in the planning and implementation process helps to ensure that decisions are made in consideration of public opinion and preference to meet the needs of the public. The public involvement process creates a collaborative environment which builds trust and understanding between the public and those who serve them.

# **Public Participation Plan requirements**

Metro COG produces a Public Participation Plan from which public involvement activities and actions for the TIP are identified. Public notice for public input opportunities for the draft TIP is posted for no less than seven days. Public comment periods can be no less than fifteen days. Announcements for public notices and meetings related to the TIP, as well as a summary of public comments received are included in Appendix A.

# **Public Process to Support TIP Development**

### Early Input to Support TIP Development and Final Approval

Metro COG developed the 2018-2021 TIP in coordination with its 2015 Public Participation Plan (PPP). Pursuant to 23 CFR 450.316 Metro COG's PPP was developed to ensure that members of the public and other interested/affected stakeholders are given an opportunity to comment on and participate in the development of various aspects/products of the Metropolitan Planning Program.

Typically, Metro COG notifies its full list of interested persons/stakeholders (approximately 900 individuals and agencies) regarding the early development of the TIP as part of the distribution of Metro Connection (Metro COG's quarterly newsletter). Metro COG specifically notifies these persons regarding the solicitation and prioritization procedures to be used in the development of the TIP.

In August of 2017 Metro COG directly notified its list of interested persons/stakeholders regarding public input opportunities in support of the project identification and project selection phase of the 2018-2021 TIP. The notification included information on the intent and purpose of the TIP, outlined major milestones related to the development of the 2018-2021 TIP, and provided contact information regarding opportunities to comment on TIP. Additionally, a public input meeting was convened by Metro COG on September 21, 2017, at the Metro offices, One North 2<sup>nd</sup> Street, #232, Fargo, ND 58102, to solicit comments on the Final Draft 2018-2021 TIP.

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These public input meeting were advertised in the Forum of Fargo-Moorhead and a press release was sent out regarding the public input opportunity to all known local media outlets. Metro COG made all relevant material regarding the 2018-2021 TIP development process available on its website at <a href="http://www.fmmetrocog.org">http://www.fmmetrocog.org</a>. Metro COG summarized the meetings and comments received for the Metro COG Policy Board for their consideration prior to final action on the 2018-2021 TIP.

# **Section 9 Amendments and Administrative Adjustments**

Metro COG, at the request of its member jurisdictions, will accept proposed amendments and administrative adjustments to the TIP. Amendments and Administrative Adjustments are incorporated into the TIP at any time during the program year pursuant to those procedures which have been cooperatively developed through the metropolitan planning process. Amendments may be for the purpose of deleting projects, adding projects, advancing projects, revising the funding or funding source of projects or modifying the scope or termini of projects. Amendments will be referenced in an *Appendix B and* will also be posted on the Metro COG website.

No amendment or administrative adjustment will be accepted for projects that "may" receive future congressional funding (funds must be identified in an approved Transportation Act or Appropriations Bill). Proposes amendments will not be approved unless the TIP is fiscally constrained. Changes to fiscal constraint should be demonstrated prior to the amendment approval process. All modification/revision items must be presented to the Transportation Technical Committee (TTC) and Policy Board at a minimum. The Metro COG Policy Board has adopted procedures regarding how amendments and administrative adjustments are defined and administered by Metro COG for the purposes of maintaining the TIP for the FM Metropolitan Area. Determination shall be made in co-operation with the NDDOT, MnDOT and FHWA (ND/MN) when there is a question about a project change being an amendment or modification/revision. The Metro COG Public Participation Plan (PPP) includes guidance for Metro COG on the required public notifications necessary in the event a modification, revision, or amendment is required for an approve TIP in the FM Metropolitan Area.

## Metro COG Amendment and Administrative Adjustment Requirements

Amendments are required when:

- 1. Adding a project or phase(s) not listed in the current, approved TIP. (Projects that are broken out of, tied to a larger project, but were not included in the original project cost, are considered new projects);
- 2. An Illustrative Project included in the current approved TIP is Programmed [includes FTA discretionary transit projects] or a change is made in funding source from 100% non-federal funds to partial or fully funded with federal funds;
- 3. A Project in the current approved TIP is moved or deleted from the first four years;
- 4. There is an increase in the total cost of a project (Refer to Table 2-3). (Reasonable judgment is needed for cost changes to transit projects, with 20% being the typical threshold for transit projects in general);

- 5. A phase of work (preliminary engineering, right of way, construction, etc.) is added to the project and increases the project cost. No formal amendment (or administrative modification) is needed for adding a phase of work that does not increase project cost;
- 6. Additional federal funding is added from an alternative source;
- 7. The project scope is changed (e.g. for a bridge project changing rehab to replace; e.g. for a highway project changing resurface to reconstruct);
- 8. There is a major change to project termini (e.g. extending or shortening a roadway project);
- Any changes (1 -8 above) are made to a Type 1 Regionally Significant Project; Federal funding is added to a Type 2 or 3 Regionally Significant Project.

### Amendment needed if Cost of Project the increase is more than \$0-\$100,000 50% \$100,000 - \$500,000 35% \$500,000 - \$1,000,000 25% \$1,000,000-\$5,000,000 15% \$5,000,000 - \$10,000,000 10% \$10,000,000 + 5%

### Table 9-1: Project Cost Increase Justifying Amendment

Source: Metro COG

Administrative Adjustments are required when:

- 1. A project is moved into the current TIP year from a later year. Justification is needed under "comments" to explain which specific projects are deferred to maintain fiscal constraint;
- 2. Minor changes in scope, cost or description of a project;
- 3. Splitting and combining projects already in the program, with no change in overall project schedule or funding;
- 4. The source of funds is changed for the same project/mode (e.g. from Section 5307 to Section 5309 or FTA dollars to FHWA dollars);
- 5. Project number changes (TIP or STIP);
- 6. Administrative Amendments including technical corrections or administrative modifications that do not require a coordinated review by the MPO, FHWA and FTA or a determination of conformity by these entities (i.e. re-demonstration of fiscal constraint). Technical corrections shall be inclusive, but not limited to the following: descriptive material, forecasts, databases, project costs, project descriptions, time frames or any other related administrative modification;
- 7. Changes to Type 1 Regionally Significant Projects, as listed above in 9-1.

# **Appendix A Public Input**

# Public Notices, Hearings and Meetings

Nation	Activity	Public Com	ment Period	Comments
Notice	Activity	Start Date	End Date	Received
Public Notice 1	Project identification phase	8/17/17	9/21/17	0
Public Hearing 1	Draft TIP	8/30/17	8/30/17	0
Public Hearing 2	Final TIP	9/21/17	9/21/17	0

Public comments, if any, are included starting on page A-5.

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### North Dakota Public Notices

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<b>.</b>		MnDOT Capital Improvement Program (CIP) Plain Language				County		6	Proposed			Target			Target AC	Total AC							Other	
Projnum TRF-0034-18T	2018	Project Description		Description SECT 5339: CITY OF MOORHEAD: PURCHASE REPLACEMENT STD 35 FT BUS - UNIT 593	City MOORHEAD	CLAY	Primary Work Type 1 TRANSIT	Secondary Work Type 1 TRANSIT VEHICLE PURCHASE		Fund 1	<b>STIP Total</b> 495,000	FHWA	Total FHWA	Total AC	Payback	Payback -	FTA 396,000	Program Target 1	State TH	Dist C TH	Total TH	Bond	Other 99,000	Project Total 495,000
TRF-0034-18A	2018			SECT 5307: CITY OF MOORHEAD TRANSIT	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT OPERATIONS (S)	FTA	FTA	2,900,000			-		-	415,000	Greater MN Transit	-	-	-	-	2,485,000	2,900,000
TRF-0034-18E	2018		MOORHEAD	OPERATING ASSISTANCE SECT 5307: CITY OF MOORHEAD, PURCHASE VAN (CLASS 200) AND VAN RELATED	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	FTA	FTA	28,000	-	-	-		-	22,400	Greater MN Transit	-	-	-	-	5,600	28,000
1408-14	2018			EQUIPMENT OTVR RR, INSTALL NEW SIGNAL SYSTEM, MN9, MAIN AVE W, BARNESVILLE, CLAY COUNTY (USDOT 0807676)		CLAY	RAILROADS (P)	RAILROAD SIGNALS (S)	RRS	RRS	325,000	-	292,500				-	Rail Hwy Xing Non-HSIP	-	32,500	32,500	-	-	325,000
56-00134	2018		MNDOT	BNSF RR, install gates, T312, 505th St, Hobar	t	OTTER TAIL	RAILROADS (P)	RR XING IMPROVEMENTS (S)	RRS	RRS	275,000	-	247,500	-	-	-	-	Rail Hwy Xing Non-HSIP	-	-	-	-	27,500	275,000
03-00127	2018		MNDOT	Township, Otter Tail County BNSF RR, install gates, T684, Indy 500 Rd,		BECKER	RAILROADS (P)	RR XING IMPROVEMENTS (S)	RRS	RRS	275,000	-	247,500	-		-	-	Rail Hwy Xing Non-HSIP	-	-	-	-	27,500	275,000
6112-11		Install railroad gates on Hwy	MNDOT	Frazee, Becker County CP RR, install gates, MNTH 114, Ben Wade		POPE	RAILROADS (P)	RR XING IMPROVEMENTS (S)	RRS	RRS	275,000	-	247,500	-		-	-	Rail Hwy Xing Non-HSIP	-	27,500	27,500	-	-	275,000
75-00107	2018	114 near Lowry		Township, Pope County BNSF RR, INSTALL GATES, M63, NORTHRIDGE	1	STEVENS	RAILROADS (P)	RR XING IMPROVEMENTS (S)	RRS	RRS	275,000	-	247,500	-	-	-	-	Rail Hwy Xing Non-HSIP	-	-	-	-	27,500	275,000
5624-18		CP RR, upgrade existing signal system, MN 108, Main St, Ottertail, Otter Tail County	MNDOT	DR., MORRIS, STEVENS COUNTY CP RR, upgrade existing signal system, MN 108, Main St, Ottertail, Otter Tail County		Otter Tail	RAILROADS (P)	RAILROADS (P)	RRS	RRS	250,000		225,000					Rail Hwy Xing Non-HSIP		25,000				250,000
044-598-009	2018			ON CR 136, REPLACE OLD BRIDGE #92592 WITH NEW BRIDGE #44J06 OVER MARSH CREEK, 1.15 MILES EAST OF CSAH 8		MAHNOMEN	BRPC - BRIDGE REPLACEMENT OF CONSTRUCTION (P)	R BRIDGE REPLACEMENT (S)	BROS	BROS	236,000		188,800			-		Off System Bridges	-		-	-	47,200	236,000
021-605-026	2018			ON CSAH 5, FROM MN 29 TO E CO LINE, BITUMINOUS RECLAMATION AND SURFACING		DOUGLAS	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	STBGP<5K	STBGP<5K	2,677,556	1,381,867	1,381,867	-	-	-	-	ATP Managed STBGP	-	-	-	-	1,295,689	2,677,556
056-667-036	2018		COUNTY	ON CSAH 67, FROM CSAH 54 TO 0.1 MILES S. OF NEW YORK MILLS CORP LIMITS, BITUMINOUS SURFACING AND AGGREGRATE SHOULDER		OTTER TAIL	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	STBGP<5K	STBGP<5K	1,313,300	831,900	831,900	-	-	-	-	ATP Managed STBGP	-		-	-	481,400	1,313,300
006-623-004	2018			ON CSAH 23, FROM MN 7 TO US 12, BITUMINOUS MILL AND OVERLAY		BIG STONE	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP 5K- 200K	STBGP 5K-200K	700,000	560,000	560,000	-		-	-	ATP Managed STBGP	-	-	-	-	140,000	700,000
006-072-002ACS	2018			**AC** DISTRICTWIDE LOCAL HSIP - LIGHTING, VARIOUS LOCATIONS (AC PAYBACK, 1 OF 1)		DISTRICTWIDE	APPURTENANCE (P)	LIGHTING (S)	HSIP	HSIP	360,900	-	-	-	360,900	360,900	-	ATP Managed HSIP	-	-	-	-	-	-
088-070-056S	2018			V DISTRICTWIDE LOCAL HSIP - LIGHTING, VARIOUS LOCATIONS (ASSOCIATED SP 8824- 146)		DISTRICTWIDE	APPURTENANCE (P)	LIGHTING (S)	HSIP	HSIP	467,778	421,000	421,000	-	-	-	-	ATP Managed HSIP	-	-	-	-	46,778	467,778
021-070-0095	2018			COUNTYWIDE LOCAL HSIP - ENHANCED PAVEMENT MARKINGS, VARIOUS LOCATION	5	DOUGLAS	TRAFFIC CONTROL DEVICES/SAFETY (P)	PAVEMENT MARKINGS (S)	HSIP	HSIP	83,250	74,925	74,925	-	-	-	-	ATP Managed HSIP	-	-	-	-	8,325	83,250
056-070-0235	2018			COUNTYWIDE LOCAL HSIP - ENHANCED EDGELINE LINE MARKINGS, VARIOUS LOCATIONS		OTTER TAIL	TRAFFIC CONTROL DEVICES/SAFETY (P)	PAVEMENT MARKINGS (S)	HSIP	HSIP	232,205	208,985	208,985	-	-	-	-	ATP Managed HSIP	-	-	-	-	23,220	232,205
056-070-024S	2018			COUNTYWIDE LOCAL HSIP - SHOULDER PAVING AND RUMBLE STRIPS ON CURVES, VARIOUS LOCATIONS		OTTER TAIL	TRAFFIC CONTROL DEVICES/SAFETY (P)	PAVE SHOULDER (S)	HSIP	HSIP	282,313	254,082	254,082	-	-	-	-	ATP Managed HSIP	-	-	-	-	28,231	282,313
144-129-005	2018			**AC** ON MSAS 129, 15TH AVE N FROM RED RIVER TO 28TH 5T N, MILL AND OVERLAY, SIGDWALK/SHARED USE PATH , LIGHTING, SIGDAL, AND ON 28TH 5T N, FROM US 10 TO 15TH AVE N- MILL AND OVERLAY/BIKE LANE (ASSOC TO 1407-27S) (AC PROJECT, PAYBACK IN 2019)	MOORHEAD	CLAY	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP 5K- 200K	STBGP 5K-200K	2,241,300	1,626,233	1,626,233	383,700	-	-	-	ATP Managed STBGP	-	-	-	-	615,067	2,625,000
061-090-006	2018			ON MN 28, GLENWOOD ADA, GRADING, BITUMINOUS SURFACING, MILL AND OVERLAY, LIGHTING, ADA, SIGNAL (ASSOCIATED TO SP 6103-32)	GLENWOOD	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGTAP<5K	STBGTAP<5K	530,081	424,065	424,065	-	-	-	=	ATP Managed STBGTAP	-	-	-	-	106,016	530,081
084-090-003AC	2018		WILKIN COUNTY	FROM BEEDE AVENUE TO 3300 FEET NORTH OF THE SOUTH JCT OF TH 210 IN BRECKENRIDGE, MULTI-USE TRAIL (AC	BRECKENRIDGE	WILKIN	PAVEMENT RESURFACE AND REHABILITATION (P)	NEW TRAIL (S)	STBGTAP<5K	STBGTAP<5K	467,728	-	-	-	467,728	467,728	-	ATP Managed STBGTAP		-	-	-	-	-
1480-175		Replace signs at the Red River Weigh Station	MNDOT	PAYBACK, 1 OF 1) I-94, RED RIVER WEIGH STATION SIGNING (FUNDED BY DISTRICT C)		CLAY	BUILDINGS (P)	WEIGH STATION (S)	NHPP	NHPP	70,000	-	63,000		-		-	Weigh Stations		7,000	7,000	-	-	70,000
1480-176		Replace Red River Weigh Scale lighting system		**ELLA**I-94, RED RIVER, ERSKINE AND SAGINAW WEIGH SCALES, REPLACE LIGHTINI SYSTEMS (DESIGNED BY DIST 4, FUNDED BY DISTRICT C, ATP 4 \$387,968; ATP 2 SP 6005- 66 \$146,520 AND ATP 1 SP 6907-49 \$232,682)		CLAY	BUILDINGS (P)	WEIGH STATION (S)	NHPP	NHPP	387,968		349,171			-		Weigh Stations	-	38,797	38,797	-	-	387,968
2180-104	2018	Replace Lake Latoka bridges		**SPP**ON 194, OVER LATOKA LAKE, REPLACE OLD BR#21805 WITH NEW BR#21829 AND REPLACE OLD BR#21806 WITH NEW BR#21830		DOUGLAS	BRPC - BRIDGE REPLACEMENT OF CONSTRUCTION (P)	R BRIDGE REPLACEMENT (S)	NHPP	NHPP	2,535,931	2,282,338	2,282,338				-	MnDOT SPP-Bridge	253,593		253,593	-		2,535,931

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		MnDOT Capital Improvement Program																						
		(CIP) Plain Language				County			Proposed	L		Target			Target AC	Total AC								
10 Projnum 7501-32	2018	Replace the Pomme de Terre		ON MN9, OVER POMME DE TERRE RIVER,	City	Name STEVENS	Primary Work Type 1 BRPC - BRIDGE REPLACEMENT OR	Secondary Work Type 1 BRIDGE REPLACEMENT (S)	Funds STBGP<5K	Fund 1 STBGP<5K	STIP Total 1,213,576	FHWA 970,861	Total FHWA 970,861	Total AC	Payback	Payback	FTA -	Program Target 1 MnDOT DRMP	State TH 242,715	Dist C TH	Total TH 242,715	Bond	Other -	Project Total 1,213,576
		River bridge		GRADING, BITUMINOUS SURFACING AND REPLACE OLD BRIDGE # 5964 WITH NEW			CONSTRUCTION (P)				, ,, ,										, .			
35 6103-32	2018	Reconstruct Hwy 28 in downtown Glenwood; Resurface Hwys 28, 29, 104 in Glenwood	MNDOT	BRIDGE #75004 **CHAP 152**SPP** ON MN 28, GLENWOOL ADA, GRADING, BITUMINOUS SURFACING, MILL AND OVERLAY, LIGHTING, SIGNAL (55.8M CHAP 152) (ASSOCIATED TO SP 061-	GLENWOOD	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	BF	BF	8,931,212	1,057,659	1,057,659			-	-	Chpt 152, Bonds	264,415		264,415	5,800,000	1,809,138	8,931,212
				(990-006)																				
36 5619-11	2018	Resurface from I-94 to Battle	MNDOT	ON TH 78, FROM I 94 TO BATTLE LAKE,		OTTER TAIL	PAVEMENT RESURFACE AND	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	6,719,210	5,375,368	5,375,368				-	MnDOT DRMP	1,343,842		1,343,842			6,719,210
37	2010	Lake		GRADING, MILL AND OVERLAY		0112111112	REHABILITATION (P)		STOCK OK	51561 658	0,713,210	5,575,500	5,575,556						1,010,012		1,5 15,6 12			0,713,210
5622-16	2018	Resurface from Deer Creek to Hwy 10; Improve pedestrian accessibility	MNDOT	ON MN 106, FROM JCT US 10 TO JCT MN 29 IN DEER CREEK, TURN LANES, MILL AND INLAY, ADA		OTTER TAIL	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND INLAY (S)	STBGP<5K	STBGP<5K	2,208,105	1,766,484	1,766,484		-	-	-	MnDOT DRMP	441,621	-	441,621	-	-	2,208,105
0302-82	2018	Construct turn lanes; remove median crossovers from Lake	MNDOT	**ELLA** US 10, ACCESS MANAGEMENT FROM LAKE PARK TO FRAZEE - TURN LANES,		BECKER	TRAFFIC CONTROL DEVICES/SAFETY (P)	TURN LANES (S)	STBGP<5K	STBGP<5K	883,373	706,698	706,698	-		-	-	MnDOT DRMP	176,675	-	176,675	-	-	883,373
39 7604-22	2018	Park to Frazee Resurface from Hwy 59 to Benson	MNDOT	MEDIAN CLOSURES **SPP**ELLA**US 12, FROM JCT US 59 TO BENSON , MILL AND OVERLAY, AND END POSTS ON BRIDGE #76001		SWIFT	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	NHPP	NHPP	4,408,865	3,527,092	3,527,092	-		-	-	MnDOT SPP-Pavement	881,773	-	881,773	-	-	4,408,865
0304-37	2018	Resurface from Willow St. in Detroit Lakes to CR 20	MNDOT	**SPP** ON US 59, 0.8 MI S OF N OTTER TAI COUNTY LINE TO 0.2 MI S OF WILLOW STREET, GRADING, BITUMINOUS MILL AND OVERLAY	L	BECKER	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	NHPP	NHPP	3,506,335	2,805,068	2,805,068	-		-	-	MnDOT SPP-Pavement	701,267	-	701,267	-		3,506,335
41 1406-74	2018	Resurface from 35th Ave. to 40th Ave; Improve pedestrian accessibility from 30th Ave. to 46th Ave.; install a signal at 37th Ave. in Moorhead		**ELLA** ON US 75, SOUTH OF 46TH AVE S TO 30TH AVE S IN MOORHEAD - MILL & OVERLAY, GRADING, SIGNAL, ADA IMPROVEMENTS	MOORHEAD	CLAY	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP 5K- 200K	STBGP 5K-200K	1,126,930	638,666	638,666			-	-	MnDOT DRMP	159,666	-	159,666	-	328,598	1,126,930
42 1407-27S	2018	Install a signal at 15th Avenue North	MNDOT	US 75, TH 75/15TH AVE N IN MOORHEAD, SIGNAL (ASSOC TO 144-129-005)	MOORHEAD	CLAY	TRAFFIC CONTROL DEVICES/SAFETY (P)	COOP CONST AGREEMENT (S)	HSIP	HSIP	161,039	144,935	144,935			-	-	MnDOT HSIP	16,104	-	16,104	-	-	161,039
43 8408-57	2018	Resurface from near Kent to n	ea MNDOT	ON US 75, FROM CSAH 1 TO CR 184 - MILL AND OVERLAY		WILKIN	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	1,786,682	1,429,346	1,429,346	-	-	-	-	MnDOT DRMP	357,336	-	357,336	-		1,786,682
1480-179	2018	Paint and repair the Red River bridge (Joint Project with Nort		**SPPF17**ELLA** RED RIVER ANTI-ICING SYSTEM REPLACEMENT	MOORHEAD	CLAY	BRRH - BRIDGE REHABILITATION (P)	BRIDGE REPAIR (S)	NHFP	NHFP	1,850,156	900,000	900,000			-	-	MnDOT SPP-Freight	100,000	-	100,000	-	850,156	1,850,156
45 8824-129	2018	Dakota) Drainage System Work	MNDOT	**ELLA** DISTRICTWIDE CULVERT		DISTRICTWIDE	DRAINAGE (P)	CULVERT REPLACEMENT (S)	SF	SF	720,703	-	-			-	-	MnDOT DRMP	720,703	-	720,703	-		720,703
46 8824-153	2018		MNDOT	REPLACEMENT, VARIOUS LOCATIONS **IDIQ**SPP* DISTRICTWIDE CHIPSEAL- VARIOUS LOCATIONS (MINIMUM CONTRACT \$3,000,000 / MAXIMUM CONTRACT \$5,000,000), EXPIRATION DATE: 12/31/2019		DISTRICTWIDE	PRESERVATION/MAINTENANCE/F reventive Maintenance setaside ONLY (P)	BITUMINOUS SEAL COAT (S)	STBGP 5K- 200K	STBGP 5K-200K	3,000,000	2,400,000	2,400,000			-	-	MnDOT SPP-Pavement	600,000	-	600,000	-	-	3,000,000
8824-1565	2018		MNDOT	DISTRICTWIDE SAFETY IMPROVEMENTS (STATE HSIP) - SHOULDER REPAIR, RUMBLE STRIPS, VARIOUS LOCATIONS		DISTRICTWIDE	GRSU - GRADE AND SURFACE (P)	EDGELINE RUMBLE STRIPS (S)	HSIP	HSIP	971,528	874,375	874,375	-		-	-	MnDOT HSIP	97,153	-	97,153	-		971,528
48 5680-142	2018	Improve culverts from	MNDOT	ON I-94, FROM MOORHEAD TO EVANSVILLE,		DISTRICTWIDE	DRAINAGE (P)	CULVERT REPLACEMENT (S)	NHPP	NHPP	1,239,163	991,330	991,330			-	-	MnDOT SPP-Bridge	247,833	-	247,833	-	-	1,239,163
49 0606-11		Moorhead to Evansville Resurface from Graceville to Chokio	MNDOT	CULVERT IMPROVEMENTS ON MN 28, FROM US75 IN GRACEVILLE TO E OF 610TH AVE. IN CHOKIO, GRADE AND		MULTICOUNTY	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	3,341,186	2,672,949	2,672,949		-	-	-	MnDOT DRMP	668,237	-	668,237	-	-	3,341,186
50 8804-RB-18		Miscellaneous Agreements	MNDOT	SURFACE, MILL AND OVERLAY DISTRICTWIDE SETASIDES - LANDSCAPE		DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJECT	LANDSCAPE PARTNERSHIP (S)	SF	SF	30,000	-	-	-		-	-	MnDOT DRMP	30,000	-	30,000	-		30,000
51 8804-PD-18	2018	Program Delivery Support	MNDOT	PARTNERSHIP - 2018 DISTRICTWIDE SETASIDES - PROJECT DELIVERY - 2018		DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJECT (P)	MISCELLANEOUS	SF	SF	3,500,000	-	-	-		-	-	MnDOT DRMP	3,500,000	-	3,500,000	-		3,500,000
52 8804-RW-18	2018	Right of Way	MNDOT	DISTRICTWIDE SETASIDES - RIGHT-OF-WAY -		DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJECT	RIGHT OF WAY PURCHASE (S)	SF	SF	500,000	-	-		-	-	-	MnDOT DRMP	500,000	-	500,000	-		500,000
53 8804-RX-18	2018	Seasonal Response	MNDOT	2018 DISTRICTWIDE SETASIDES - BARC - 2018		DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJECT	BARC (S)	SF	SF	1,950,000	-	-			-	-	MnDOT DRMP	1,950,000	-	1,950,000	-		1,950,000
54 8804-SA-18	2018	Construction Incentives, Supplemental Agreements, & Cost Overruns	MNDOT	DISTRICTWIDE SETASIDES - CONSTRUCTION OVERRUNS & SUPP AGREE - 2018		DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJECT (P)	SUPP AGREE & COST OVERRUNS (S)	SF	SF	5,200,000	-	-	-		-	-	MnDOT DRMP	5,200,000	-	5,200,000	-	-	5,200,000
55 TRF-0034-19A 56	2019		MOORHEAD	SECT 5307: CITY OF MOORHEAD TRANSIT OPERATING ASSISTANCE	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT OPERATIONS (S)	FTA	FTA	3,000,000	-	-	-	-	-	415,000	Greater MN Transit	-		-	-	2,585,000	3,000,000
57 TRF-0034-19D TRF-0034-19E	2019 2019			SECT 5307: CITY OF MOORHEAD, PURCHASE CITY OF MOORHEAD, PURCHASE BUS (CLASS		CLAY CLAY	TRANSIT (P) TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S) TRANSIT VEHICLE PURCHASE (S)	FTA FTA	FTA FTA	83,000 83,000	-	-	-		-	66,400 66,400	Greater MN Transit Greater MN Transit	-	-	-	-	16,600 16,600	83,000 83,000
58 TRF-0034-19F	2019		MOORHEAD	400) AND BUS RELATED EQUIPMENT SECT 5307: CITY OF MOORHEAD, PURCHASE VAN (CLASS 200) AND VAN RELATED	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	FTA	FTA	28,000	-	-	-		-	22,400	Greater MN Transit	-	-	-	-	5,600	28,000
59 TRF-0034-19G	2019		MOORHEAD	EQUIPMENT SECT 5307: CITY OF MOORHEAD, PURCHASE BUS (<30FT) AND BUS RELATED EQUIPMENT		CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	FTA	FTA	28,000	-	-	-		-	22,400	Greater MN Transit	-	-	-	-	5,600	28,000
60 TRF-0034-19H	2019		MOORHEAD	SECT 5307: CITY OF MOORHEAD, PURCHASE MISC EQUIPMENT - TOOL CAT		CLAY	TRANSIT (P)	TRANSIT GRANT CAPITAL IMPROVEN	IEIFTA	FTA	72,000	-	-	-	-	-	57,600	Greater MN Transit	-	-	-	-	14,400	72,000
61				MISC EQUITIMENT - TOOL CAT																				

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		MnDOT Capital Improvement Program																					
10 Projnum	#Year	(CIP) Plain Language	Agency	Description City	County V Name	Primary Work Type 1	Secondary Work Type 1	Proposed Funds	Fund 1	STIP Total	Target FHWA	Total FHWA	Total AC	Target AC Payback	Total AC Payback	FTA	Program Target 1	State TH	Dist C TH	Total TH	Bond	Other	Project Total
61-00109	2019	CP RR, install gates, CR 88, Township of Bangor, Pope		CP RR, install gates, CR 88, Township of Bangor, Pope County	Pope	RAILROADS (P)	RAILROADS (P)	RRS	RRS	275,000	rnwa	247,500	Total Ac	Fayback	Fayback		Rail Hwy Xing Non-HSIP	State In	DISCOTH	Total In	Bolia	27,500	
62 21-00125	2019	County CP RR, install gates, CSAH 4, 1st St, Forada, Douglas County	MNDOT	CP RR, install gates, CSAH 4, 1st St, Forada, Douglas County	Douglas	RAILROADS (P)	RAILROADS (P)	RRS	RRS	275,000		247,500					Rail Hwy Xing Non-HSIP					27,500	275,000
63 56-00135		CP RR, install gates, M 12, S Town Line Rd, Vergas, Otter Tai County		CP RR, install gates, M 12, S Town Line Rd, Vergas, Otter Tail County	Otter Tail	RAILROADS (P)	RAILROADS (P)	RRS	RRS	275,000		247,500					Rail Hwy Xing Non-HSIP					27,500	275,000
7601-18 65	2019	BNSF RR, install gates, MN 7, N Munsterman St, Appleton, Swift County	MNDOT	BNSF RR, install gates, MN 7, N Munsterman St, Appleton, Swift County	Swift	RAILROADS (P)	RAILROADS (P)	RRS	RRS	275,000		247,500					Rail Hwy Xing Non-HSIP		27,500				275,000
78-00103 66	2019	BNSF RR, install gates, M 12, Oak St, Tintah, Traverse County		BNSF RR, install gates, M 12, Oak St, Tintah, Traverse County	Traverse	RAILROADS (P)	RAILROADS (P)	RRS	RRS	275,000		247,500					Rail Hwy Xing Non-HSIP					27,500	
76-00111 67		BNSF RR, install gates, M 102, 20th Ave SE, Benson, Swift County		BNSF RR, install gates, M 102, 20th Ave SE, Benson, Swift County	Swift	RAILROADS (P)	RAILROADS (P)		RRS	275,000		247,500					Rail Hwy Xing Non-HSIP					27,500	
76-00112 68		BNSF RR, install gates M 51, N Hering St, Appleton, Swift County		BNSF RR, install gates M 51, N Hering St, Appleton, Swift County	Swift	RAILROADS (P)	RAILROADS (P)		RRS	275,000		247,500					Rail Hwy Xing Non-HSIP					27,500	
5622-17 69		BNSF RR, upgrade existing signal system, MNTH 106, Township of Newton, Otter Tail	MNDOT	BNSF RR, upgrade existing signal system, MNTH 106, Township of Newton, Otter Tail County ON CSAH 12 OVER WHITE EARTH RIVER, 1.4	Otter Tail MAHNOMEN	RAILROADS (P) BRPC - BRIDGE REPLACEMENT OF	RAILROADS (P)		BROS	310,000 380,000		279,000					Rail Hwy Xing Non-HSIP		31,000			76.000	<b>310,000</b> 380,000
044-612-003	2019			MI SW OF JCT CSAH 18, REPLACE OLD BR #89591 WITH NEW BRIDGE #44JOX		CONSTRUCTION (P)					-	304,000	-				Off System Bridges	-	-	-	-	76,000	
084-603-017	2019		COUNTY	ON CSAH 3,FROM CSAH 24 TO CSAH 30, BITUMINOUS RECLAMATION AND SURFACING	WILKIN	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	200K	STBGP 5K-200K	3,594,990	2,536,600		-			-	ATP Managed STBGP	-	-	-	-	1,058,390	_
056-070-025	2019		BECKER COUNTY		OTTER TAIL	DEVICES/SAFETY (P)	STRIPING (S) MILL AND OVERLAY (S)	HSIP STBGP 5K-	HSIP STBGP 5K-200K	195,440 1,642,500	175,896		-				ATP Managed HSIP	-	-	-	-	19,544	
126-109-016 73	2019			S ON MSAS 109 (LINCOLN AVE), FROM I-94 INTERCHANGE TO BROADWAY-BITUMINOUS MILL AND OVERLAY		REHABILITATION (P)		200K			1,314,000	-	-		-		ATP Managed STBGP	-	-		-	328,500	1,642,500
144-129-005AC	2019		MOORHEAD	**AC** MSAS 129, 15TH AVE N FROM RED RIVER TO 28TH ST N, MILL AND OVERLAY, SIDEWALK, LIGHTING AND 28TH ST N FROM TH10 TO 15TH AVE N- MILL AND OVERLAY/BIKE LANE (ASSOC TO 144-132-004 & 1407-27S) (AC PAYBACK, 1 OF 1)	D CLAY	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP 5K- 200K	STBGP 5K-200K	383,700	-	-	-	- 383,700	383,700	-	ATP Managed STBGP	-	-	-	-	-	
014-090-006	2018		CLAY COUNT	Y **AC**ON CSAH 19 (PARKE AVENUE), FROM GLYNDON 12TH STREET TO US 10, GRADING, PAVING, CONSTRUCT MULTI-PURPOSE TRAIL AND SIDEWALK IN GLYNDON (AC PROJECT,	CLAY	PAVEMENT RESURFACE AND REHABILITATION (P)	URBAN RECONSTRUCTION (S)	STBGTAP<5K	STBGTAP<5K	2,925,000		-	375,000	-	-		ATP Managed STBGTAP	-	-		-	2,925,000	3,300,000
75 014-090-006AC	2019		CLAY COUNT	PAYBACK IN 2019) Y **AC** ON CSAH 19 (PARKE AVENUE), FROM GLYNDON 12TH STREET TO US 10, GRADING, PAVING, CONSTRUCT MULTI-PURPOSE TRAIL AND SIDEWALK IN GLYNDON (AC PAYBACK, PAYBACK 1 OF 1)	CLAY	PAVEMENT RESURFACE AND REHABILITATION (P)	URBAN RECONSTRUCTION (S)	STBGTAP<5K	STBGTAP<5K	375,000			-	375,000	375,000		ATP Managed STBGTAP	-	-	-	-	-	-
77	2019				RAIRIE OTTER TAIL	BIKE/PED (P)	SIDEWALKS (S)	STBGTAP<5K	STBGTAP<5K	284,700	225,000	225,000	-	-		-	ATP Managed STBGTAP	-	-	-	-	59,700	284,700
088-070-056	2019		CLAY COUNT	Y DISTRICTWIDE LOCAL HSIP - LATEX AND EPOXY STRIPING, VARIOUS LOCATIONS	DISTRICTWIDE	TRAFFIC CONTROL DEVICES/SAFETY (P)	STRIPING (S)	HSIP	HSIP	993,080	893,772	893,772	-	-		-	ATP Managed HSIP	-	-	-	-	99,308	993,080
061-619-010	2019		POPE COUNT	Y **AC** ON CSAH 19, FROM S COUNTY LINE TO MN 104, BITUMINOUS RECLAIM AND SURFACING (AC PROJECT, PAYBACK IN 2020)	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	STBGP<5K	STBGP<5K	827,700	365,700	365,700	1,482,300	-			ATP Managed STBGP	-	-	-		462,000	2,310,000
79 5605-21M 80		Reconstruct/redesign from 3rd Street NW to 2nd Street NE in Wadena, update signals, storm sewer, improve pedestrian accessibility. also resurface from end of four-lane west of Wadena to Oink Joint Rd. east of Wadena and add left turn lanes at Cr. 75		**SPP** US 10, FROM END 4-LANE W OF WADENA TO OINK JOINT ROAD, MILL AND OVERLAY, AND FROM 0.1 MI W OF 3RD ST NW TO 0.1 MI E OF 2ND ST NE IN WADENA URBAN RECONSTRUCTION, INCLUDING SIGMAL UPGRADE, DESIGNED BY DISTRICT 3 (ASSOCIATED SP 8001-40), FUNDED BY ATP 3 AND ATP 4, ATP 3, 8.8M, ATP 4, \$916,551	MULTICOUNT	Y PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	NHPP	NHPP	916,551	733,240	733,240					MnDOT SPP-Pavement	183,311		183,311	-		916,551
7802-33		Resurface Hwy 27 from near CR 6 to Wheaton and Hwy 75 from Dumont to the Mustinka River		ON MN 27, FROM 0.3 MILES WEST OF CSAH 6 TO US 75 IN WHEATON, AND ON US75, FROM DUMONT TO THE MUSTINKA RIVER BRIDGE - MILL AND OVERLAY, SHOULDERS, CULVERTS	TRAVERSE	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	5,311,177	4,248,942	4,248,942	-				MnDOT DRMP	1,062,235	-	1,062,235	-	-	5,311,177
7802-35		Improve pedestrian accessibilit in Wheaton	Y MNDOT	ON TH 27 AND US 75, ACCESSIBILITY PROJECT IN THE CITY OF WHEATON, PED RAMPS AND SIDEWALKS	TRAVERSE	BIKE/PED (P)	PEDISTRIAN RAMPS (ADA IMPROVER	ME STBGP<5K	STBGP<5K	747,549	598,039	598,039					MnDOT DRMP	149,510	-	149,510	-	-	747,549
82 6103-34		Resurface and widen shoulder from Glenwood to Starbuck	MNDOT	**SPP** ON MN 28, FROM STARBUCK TO STARBUCK GLENWOOD, RECLAIM, SHOULDER WIDENING (ASSOCIATED TO 6103-345)	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	NHPP	NHPP	5,458,325	4,366,660	4,366,660	-	-	-		MnDOT SPP-Pavement	1,091,665	-	1,091,665	-	-	5,458,325

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			IVI	Q	ĸ	w			Ab	AL	00	~	AN	Ar	An	75	A	AU	AV	AW	~	AI	AL.
		MnDOT Capital																					
		Improvement Program (CIP) Plain Language			County			Proposed	1		Target			Target AC	Total AC								
10 Projnum	#Year		cy Description	City	Name	Primary Work Type 1	Secondary Work Type 1	Funds	Fund 1	STIP Total	FHWA	Total FHWA	Total AC	Payback	Payback	FTA	Program Target 1	State TH	Dist C TH	Total TH	Bond	Other	Project Total
6103-34S		Resurface and widen shoulder MNDOT from Glenwood to Starbuck	ON TH 28, FROM GLENWOOD TO STARBUCK RECLAIM, SHOULDER WIDENING	, STARBUCK		PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	HSIP	HSIP	1,564,553	1,408,098	1,408,098	-	-	-	-	MnDOT HSIP	156,455	-	156,455	-		1,564,553
84			(ASSOCIATED TO 6103-34)			- ()																	
2607-11	2019	Resurface from Elbow Lake to MNDOT	ON MN 54, FROM MN 27 TO MN 55/US 59 I	N			MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	3,388,965	2,711,172	2,711,172	-	-	-	-	MnDOT DRMP	677,793	-	677,793	-	-	3,388,965
		Hwy 27	ELBOW LAKE, GRADING, BITUMINOUS MILL AND OVERLAY			REHABILITATION (P)																	
85	2010				CHUET			CTDCD -FK	CTDCD -EK	2 000 000	2 400 000	2 400 000	-				M-DOT DDMD	600.000		600.000			2 000 000
7611-15M	2019	Resurface from Hwy 12 to Hwy MNDOT 40	ON TH 119, FROM SWIFT/LAC QUI PARLE COUNTY LINE TO US 12, MILL AND OVERLAY		SWIFT	PVTR - PAVEMENT RESURFACE AND REHABILITATION	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	3,000,000	2,400,000	2,400,000	-	-	-	-	MnDOT DRMP	600,000	-	600,000	-		3,000,000
			DESIGNED BY DISTRICT 8 (TIED TO SP 7611- 15)(DESIGNED BY DIST 8, FUNDED BY																				
			DISTRICT 4 AND 8, ATP 4 \$3,000,000; ATP 8																				
2609-39	2019	Resurface Hwy 55/59 and two MNDOT	\$1,400,000) ON MN 55 FROM JCT MN 79 TO PARK AVE,	ELBOW LAKE	GRANT	PAVEMENT RESURFACE AND	MILL AND INLAY (S)	STBGP<5K	STBGP<5K	2,198,904	1,546,406	1,546,406	-	-	-	-	MnDOT DRMP	386,602	-	386,602	-	265,896	2,198,904
87		blocks of Hwy 79 in Elbow Lake; improve pedestrian accessibility	ON US 59 FROM JCT MN 79 TO NORTH OF SECOND STREET NW, ON MN 79 FROM JCT			REHABILITATION (P)																	
0301-705		Install a signal at CR 7 in Lake MNDOT	**ELLA** TH 10, INSTALL SIGNAL AT TH 10	LAKE PARK		TRAFFIC CONTROL	TRAFFIC SIGNAL INSTALL (S)	HSIP	HSIP	813,693	485,000	485,000	-	-	-	-	MnDOT HSIP	53,889	-	53,889	-	274,804	813,693
88		Park	AND CSAH 7 IN LAKE PARK			DEVICES/SAFETY (P)			NURR	6 452 222	5 527 000	5 533 000	-				M-DOT CDD D-	645 222		645 222			6 452 222
2180-115	2019	MNDOT	ON I-94 (EB), FROM E. OF TH 114 TO W. OF TH 29, UNBONDED CONCRETE OVERLAY		DOUGLAS	PAVEMENT RESURFACE AND REHABILITATION (P)	CONCRETE PAVEMENT REHAB (S)	NHPP	NHPP	6,153,332	5,537,999	5,537,999	-	-	-	-	MnDOT SPP-Pavement	615,333	-	615,333	-		6,153,332
89																							
8804-PD-19	2019	Program Delivery Support MNDOT	DISTRICTWIDE SETASIDES - PROJECT DELIVERY - 2019		DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	T	SF	SF	3,500,000	-	-	-	-	-	-	MnDOT DRMP	3,500,000	-	3,500,000	-	-	3,500,000
8804-MA-19	2019	Miscellaneous Agreements MNDOT	DISTRICTWIDE SETASIDES - MISCELLANEOUS		DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	T MISCELLANEOUS AGREEMENT (S)	SF	SF	75,000	-	-	-	-	-	-	MnDOT DRMP	75,000	-	75,000	-	-	75,000
91 8804-RW-19	2019	Right of Way MNDOT	AGREEMENTS - 2019 DISTRICTWIDE SETASIDES - RIGHT-OF-WAY -		DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	T RIGHT OF WAY PURCHASE (S)	SF	SF	750,000	-	-	-	-	-	-	MnDOT DRMP	750,000	-	750,000	-	-	750,000
92 8804-RX-19	2019	Seasonal Response MNDOT	2019 DISTRICTWIDE SETASIDES - BARC - 2019		DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	T BARC (S)	SF	SE	3,250,000	-	-			_		MnDOT DRMP	3,250,000		3,250,000	-		3,250,000
93						(P)														-			
8804-SA-19		Construction Incentives, MNDOT Supplemental Agreements, &	DISTRICTWIDE SETASIDES - CONSTRUCTION OVERRUNS & SUPP AGREE - 2019		DISTRICTWIDE	(P)	T SUPP AGREE & COST OVERRUNS (S)	5F	SF	3,700,000	-	-	-	-		-	MnDOT DRMP	3,700,000	-	3,700,000	-	- 1	3,700,000
94 TRF-0034-20A	2020	Cost Overruns MOORHE	AD SECT 5307: CITY OF MOORHEAD TRANSIT	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT OPERATIONS (S)	FTA	FTA	3,500,000		-	-		_	415,000	Greater MN Transit	-		-	-	3,085,000	3,500,000
95			OPERATING ASSISTANCE																	-			
96 TRF-0034-20D TRS-0034-20T	2020		AD CITY OF MOORHEAD, COMMUNICATION AD CITY OF MOORHEAD; PURCHASE ONE 30 FT.	MOORHEAD		TRANSIT (P) TRANSIT (P)	TRANSIT GRANT CAPITAL IMPROVEN TRANSIT VEHICLE PURCHASE (S)	STBGP 5K-	FTA STBGP 5K-200K	59,000 515,000		- 412,000	-	-	-	47,200	Greater MN Transit Greater MN Transit	-	-	-	-	11,800 103,000	59,000 515,000
97			EXPANSION BUS AND BUS RELATED EQUIPMENT					200K															
TRS-0034-20TA	2020	MOORHE	AD CITY OF MOORHEAD; PURCHASE ONE <30 FT	MOORHEAD	CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	STBGP 5K-	STBGP 5K-200K	85,000	-	68,000	-	-	-	-	Greater MN Transit	-	-	-	-	17,000	85,000
98 TRS-0034-20TB	2020	MOORHE	AD CITY OF MOORHEAD; PURCHASE ONE <30 FT	. MOORHEAD	CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	STBGP 5K-	STBGP 5K-200K	85,000	-	68,000	-	-	-	-	Greater MN Transit	-	-	-	-	17,000	85,000
99			BUS AND BUS RELATED EQUIPMENT					200K															
061-619-010AC	2020	POPE COU	JNTY **AC** ON CSAH 19, FROM S COUNTY LINE		POPE	PAVEMENT RESURFACE AND	BITUMINOUS RECLAMATION (S)	STBGP<5K	STBGP<5K	1,482,300	-	-	-	1,482,300	1,482,300	-	ATP Managed STBGP	-	-	-	-	-	-
014-070-0105	2020	CLAY COL	TO TH 104, BITUMINOUS RECLAIM AND INTY ON CSAH 14, FROM MN 336 TO CSAH 17,		DISTRICTWIDE	REHABILITATION (P) GRSU - GRADE AND SURFACE (P)	EDGELINE RUMBLE STRIPS (S)	HSIP	HSIP	264,683	238,214	238,214	-	-	-		ATP Managed HSIP	-	-	-	-	26,469	264,683
101			SHOULDER PAVING, EDGELINES AND RUMBLE STRIPS																				
144-118-016	2020	MOORHE	AD ON 12TH AVE S, FROM 5TH STREET TO 20TH				MILL AND OVERLAY (S)	STBGP 5K-	STBGP 5K-200K	2,440,220	1,776,196	1,776,196	-	-	-	-	ATP Managed STBGP	-	-	-	-	664,024	2,440,220
			ST, MILL AND OVERLAY, AND FROM 20TH ST TO SE MAIN AVE, PAVEMENT REPLACMENT			REHABILITATION (P)		200K															
102 056-090-013	2020	OTTER TA	IL ON CSAH 34, FROM CSAH 35 TO CONEY ST I	N PERHAM	OTTER TAIL	BIKE/PED (P)	NEW TRAIL (S)	STBGTAP<5K	STBGTAP<5K	809,600	440,000	440,000	-	-			ATP Managed STBGTAP	-	-	_	-	369,600	809,600
		COUNTY	PERHAM, PAVED MULTI-USE TRAIL														Ū.						
103 056-635-035	2020	OTTER TA	IL ON CSAH 35, FROM CSAH 1 TO CSAH 41,		OTTER TAIL	PAVEMENT RESURFACE AND	BITUMINOUS OVERLAY (S)	STBGP<5K	STBGP<5K	2,725,200	1,541,504	1,541,504	-	-	-	-	ATP Managed STBGP	-	-	-	-	1,183,696	2,725,200
104 144-090-018	2020		BITUMINOUS RESURFACING AD ALONG RIVERSHORE DRIVE S IN MOORHEAD	MOORHEAD	CLAY	REHABILITATION (P) BIKE/PED (P)	NEW TRAIL (S)	STRGTAR	STBGTAP<5K	525,195	360,000	360,000	_	_			ATP Managed STBGTAP		-		_	165,195	525,195
144 050 010	2020	WOONTE	FROM 20TH AVE S TO 50TH AVE S, PAVED	, MOONIEAD	CERT			STEGIAL SK	STOCIALSK	525,155	300,000	300,000					All Managed STBGTA					105,155	525,155
105			MULTI-USE TRAIL																				
117-XXX-XXXS	2020	BECKER COUNTY	**SEC164** ON US10, AT CSAH 54 IN DETROIT LAKES, INTERSECTION REVISION			TRAFFIC CONTROL DEVICES/SAFETY (P)	TRAFFIC SIGNAL INSTALL (S)	HSIP	HSIP	575,000	-	575,000	-	-	-	-	Section 164 Sanction	-	-	-	-	-	575,000
			(ASSOCIATED TO SP 117-XXX-XXX, SP 0302- 815, SP 0302-81, 003-654-0065, 003-654-																				
106			006)																	_			
003-654-006S	2020	BECKER COUNTY	**SEC164** ON US10, AT CSAH 54 IN DETROIT LAKES, INTERSECTION REVISION			TRAFFIC CONTROL DEVICES/SAFETY (P)	TRAFFIC SIGNAL INSTALL (S)	HSIP	HSIP	285,000		285,000	-	-	-	-	Section 164 Sanction	-	-	-	-		285,000
107			(ASSOCIATED TO SP 117-XXX-XXX, 117-XXX- XXXS, SP 0302-81S, SP 0302-81, 003-654-																				
0302-815	2020	MNDOT	**SEC164** ON US10, AT CSAH 54 IN			TRAFFIC CONTROL	TRAFFIC SIGNAL INSTALL (S)	HSIP	HSIP	640,000	-	640,000	-	-	-	-	Section 164 Sanction	-	-	-	-	-	640,000
			DETROIT LAKES, INTERSECTION REVISION (ASSOCIATED TO SP 117-XXX-XXX, 117-XXX-			DEVICES/SAFETY (P)																	
109			XXXS, SP 0302-81, 003-654-006S, 003-654-																				
0302-81	2020	MNDOT	006) ON US10, AT CSAH 54 IN DETROIT LAKES,			TRAFFIC CONTROL	TRAFFIC SIGNAL INSTALL (S)	STBGP 5K-	STBGP 5K-200K	2,315,000	1,006,400	1,006,400	-	-	-	-	MnDOT SPP-Pavement	251,600	-	251,600	-	1,057,000	2,315,000
			INTERSECTION REVISION (ASSOCIATED TO SP 117-XXX-XXX, 117-XXX-XXXS, SP 0302-81S,	2		DEVICES/SAFETY (P)		200K															
109 0603-16	2020	Resurface from Hwy 75 to Hwy MNDOT	003-654-006S, 003-654-006) **AC** ON US 12, FROM US 75 IN		MULTICOUNTY	PAVEMENT RESURFACE AND	MILL AND OVERLAY (S)	STBGP<5K	STRCD	7,722,256	5,977,805	5,977,805	1,000,000		_		MnDOT DRMP	1,744,451		1,744,451			8,722,256
0003-10		59; replace box culverts; repair	ORTONVILLE TO US 59, MILL AND OVERLAY,			REHABILITATION (P)	WILL AND OVERLAT (S)	SIDGPSK	SIDGPSIK	7,722,250	5,977,805	5,977,805	1,000,000	-	-	-	WIIDOT DRWP	1,744,451	-	1,/44,451	-		6,722,230
		bridge	REPLACE BOX CULVERTS #794, #1060, AND #1121, AND BRIDGE IMPROVEMENTS TO																				
110			BRIDGE #76012, AC PROJECT, PAYBACK IN 2021																				
7806-29	2020	Replace Mustinka River bridge MNDOT	ON US75, 1.0 MILE NORTH OF WHEATON,			BRPC - BRIDGE REPLACEMENT OF	R BRIDGE REPLACEMENT (S)	STBGP<5K	STBGP<5K	2,169,060	1,735,248	1,735,248	-	-	-	-	MnDOT DRMP	433,812	-	433,812	-	-	2,169,060
			REPLACE OLD BRIDGE #6459 WITH NEW BRIDGE #78006 OVER THE MUSTINKA RIVER			CONSTRUCTION (P)																	
111																						_	

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		MnDOT Capital Improvement Program																					
10 Projnum	#Year	(CIP) Plain Language Project Description	Agongy	Description City	County Name	Primary Work Type 1	Secondary Work Type 1	Proposed Funds	Fund 1	STIP Total	Target FHWA	Total FHWA	Total AC	Target AC Payback	Total AC Payback	FTA	Program Target 1	State TH	Dist C TH	Total TH	Bond	Other	Project Total
6105-26		Resurface Hwys 28, 29 and 114 in Starbuck; improve pedestria accessibility		MN 29, MN 28, MN 114 IN STARBUCK, STARBUCK RECONSTRUCTION, MILL AND INLAY, ACCESSIBILITY PROJECT	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)			STBGP<5K	3,740,686	2,953,829	2,953,829	-	-	- ayback	-	MnDOT DRMP	738,457	-	738,457	-	48,400	3,740,686
5601-33	2020	Resurface from near I-94 to the Wilkin County line	e MNDOT	**ELLA**SPP** ON MN 210, 1.8 E WILKIN COUNTY LINE TO 0.4 W OF I-94, PAVEMENT REHAB	OTTER TAIL	PRMN - PRESERVATION/MAINTENANCE	MILL AND INLAY	NHPP	NHPP	4,257,046	3,405,637	3,405,637	-	-	-	-	MnDOT SPP-Pavement	851,409		851,409	-	-	4,257,046
113 8408-58	2020	Resurface from CR 184 to the Wilkin/Clay County line; ADA Improvements	MNDOT	ON US75, FROM CR 184 TO THE WILKIN/CLAY COUNTY LINE - MILL AND OVERLAY, ADA IMPROVEMMTS	WILKIN	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	1,969,184	1,551,347	1,551,347	-	-	-	-	MnDOT DRMP	387,837	-	387,837		30,000	1,969,184
8824-155	2020		MNDOT	DISTRICTWIDE CULVERT REPLACEMENT, VARIOUS LOCATIONS	DISTRICTWIDE	DRAINAGE (P)	CULVERT REPLACEMENT (S)	SF	SF	500,000	-	-		-	-	-	MnDOT DRMP	500,000	-	500,000	-		500,000
116 8804-MA-20		Miscellaneous Agreements	MNDOT	DISTRICTWIDE SETASIDES - MISCELLANEOUS			MISCELLANEOUS AGREEMENT (S)	SF	SF	75,000	-	-	-	-	-	-	MnDOT DRMP	75,000	-	75,000	-	-	75,000
8804-PD-20 117	2020	Program Delivery Support	MNDOT	DISTRICTWIDE SETASIDES - PROJECT DELIVERY - 2020		SETASIDE DISTRICTWIDE PROJEC (P)		SF	SF	3,500,000	-	-		-	-	-	MnDOT DRMP	3,500,000	-	3,500,000	-	-	3,500,000
8804-PM-20 118	2020	Preventative Maintenance	MNDOT	DISTRICTWIDE SETASIDES - PREVENTIVE MAINTENANCE - 2020	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC (P)	ſ	SF	SF	1,800,000	-	-		-	-	-	MnDOT DRMP	1,800,000	-	1,800,000	-	-	1,800,000
8804-RW-20	2020	Right of Way	MNDOT	DISTRICTWIDE SETASIDES - RIGHT-OF-WAY - 2020	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC (P)	RIGHT OF WAY PURCHASE (S)	SF	SF	500,000	-	-		-	-	-	MnDOT DRMP	500,000	-	500,000	-	-	500,000
8804-RX-20	2020	Seasonal Response	MNDOT	DISTRICTWIDE SETASIDES - BARC - 2020	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	BARC (S)	SF	SF	1,950,000	-	-	-	-	-	-	MnDOT DRMP	1,950,000	-	1,950,000	-	-	1,950,000
8804-SA-20	2020	Construction Incentives, Supplemental Agreements, & Cost Overruns	MNDOT	DISTRICTWIDE SETASIDES - CONSTRUCTION OVERRUNS & SUPP AGREE - 2020	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC (P)	SUPP AGREE & COST OVERRUNS (S	) SF	SF	2,700,000	-	-		-	-	-	MnDOT DRMP	2,700,000	-	2,700,000	-		2,700,000
TRF-0034-21A	2021		MOORHEAD	SECT 5307: CITY OF MOORHEAD TRANSIT MOORHEAD OPERATING ASSISTANCE	CLAY	TRANSIT (P)	TRANSIT OPERATIONS (S)	FTA	FTA	3,600,000	-	-	-	-	-	415,000	Greater MN Transit	-	-	-	-	3,185,000	3,600,000
122 123 TRF-0034-21B	2021		MOORHEAD	SECT 5307: CITY OF MOORHEAD, PURCHASE MOORHEAD	CLAY	TRANSIT (P)	TRANSIT VEHICLE PURCHASE (S)	FTA	FTA	28,000	-	-		-		22,400	Greater MN Transit	-	-	-	-	5,600	28,000
056-667-037	2021		POPE COUN	TY ON CSAH 67, FROM CSAH 58 TO CSAH 8, BITUMINOUS SURFACING AND AGGREGATE	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS RECLAMATION (S)	STBGP<5K	STBGP<5K	2,529,400	460,000	460,000	-	-	-	-	ATP Managed STBGP	-	-	-	-	2,069,400	2,529,400
026-621-011	2021		CLAY COUN	TY ON CSAH 21, FROM US 59 IN BARRETT TO MN 79, GRADING AND SURFACING	GRANT	GRSU - GRADE AND SURFACE (P)	GRADING ONLY (S)	STBGP<5K	STBGP<5K	1,800,000	1,260,000	1,260,000	-	-	-	-	ATP Managed STBGP	-	-	-	-	540,000	1,800,000
003-622-036	2021		BECKER COUNTY	ON CSAH 22, FROM CSAH 6 IN DETROIT LAKES TO LEGION ROAD, GRADING, AGGREGATE SHOULDERING, BASE, BIT. SURFACING, STORM SEWER, BIKE TRAIL	BECKER	PAVEMENT RESURFACE AND REHABILITATION (P)	URBAN RECONSTRUCTION (S)	STBGP 5K- 200K	STBGP 5K-200K	2,009,500	1,400,000	1,400,000	-	-	-	-	ATP Managed STBGP	-	-	-	-	609,500	2,009,500
117-101-013	2021		DETROIT LAKES	ON WILLOW STREET IN DETROIT LAKES, FROM CHERYL AVE TO WASHINGTON AVE, GRADING, BITUMINOUS SURFACING, STORM SEWER	BECKER	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS OVERLAY (S)	STBGTA<5K	STBGTA<5K	2,410,000	1,008,000	1,008,000			-		ATP Managed STBGP	-	-	-	-	1,402,000	2,410,000
117-105-004	2021		DETROIT LAKES	ON FRAZEE STREET IN DETROIT LAKES, FROM DETROIT LAKES WASHINGTON AVE TO MCKINELY AVE, GRADING, BITUMINOUS SURFACING, STORM SEWER, LIGHTING	BECKER	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS OVERLAY (S)	STBGP<5K	STBGP<5K	680,000	392,000	392,000	-	-	-	-	ATP Managed STBGP	-	-	-	-	288,000	680,000
117-107-007	2021		DETROIT LAKES	ON HOLMES STREET, FROM WASHINGTON AVE TO LINCOLN AVE, GRADING, BITUMINOUS SURFACING, STORM SEWER, LIGHTING	BECKER	PAVEMENT RESURFACE AND REHABILITATION (P)	BITUMINOUS OVERLAY (S)	STBGTAP<5K	STBGTAP<5K	510,000	280,000	280,000	-	-	-	-	ATP Managed STBGTAP	-	-	-	-	230,000	510,000
0603-16AC	2021	Resurface from Hwy 75 to Hwy 59; replace box culverts; repain bridge		**AC** ON US 12, FROM US 75 IN ORTONVILLE TO US 59, MILL AND OVERLAY, REPLACE BOX CULVERTS #794, #1060, AND #1121, AND BRIDGE IMPROVEMENTS TO BRIDGE #F6012 (AC PAYBACK, 1 0F 1)	MULTICOUNTY	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY	STBGP<5K	STBGP<5K	1,000,000	-	-	-	1,000,000	1,000,000	-	MnDOT DRMP	-	-	-	-	-	-
2680-44	2021	On WB I-94, rehab concrete from Grant County line to Hwy 79		ON 194, 0.4 MILES E. OF GRANT COUNTY LINE TO JCT. MN 79 ON 194 WB, CONCRETE REHABILITATION	TRAVERSE	PAVEMENT RESURFACE AND REHABILITATION (P)	CONCRETE PAVEMENT REPAIR (S)	STBGP<5K	STBGP<5K	7,620,000	6,096,000	6,096,000		-	-	-	MnDOT DRMP	1,524,000	-	1,524,000	-	-	7,620,000
2609-36	2021	Resurface from Grant Ave. in Barrett to Douglas/Grant County Line and Replace Pomme De Terre River bridge	MNDOT	**FLEX**ADA** ON US55, FROM GRANT AVE. IN BARRETT TO DOUGLAS/GRANT COUNTY LINE, GRADING, MILL AND OVERLAY, REPLACE BRIDGE #5480, OVER THE POMME DE TERRE RIVER	TRAVERSE	BRPC - BRIDGE REPLACEMENT OF CONSTRUCTION (P)	BRIDGE REPLACEMENT (S)	STBGP<5K	STBGP<5K	5,745,579	4,032,583	4,032,583	-	-	-	-	MnDOT DRMP	1,008,146	-	1,008,146	-	704,850	5,745,579
0306-31	1	Resurface Hwy 87 from Frazee to E. Becker County line	MNDOT	ON MN87, FROM FRAZEE TO E. BECKER STARBUCK COUNTY LINE, MILL AND OVERLAY	POPE	PAVEMENT RESURFACE AND REHABILITATION (P)	MILL AND OVERLAY (S)	STBGP<5K	STBGP<5K	11,646,324	9,117,059	9,117,059	1,000,000	-	-	-	MnDOT DRMP	2,529,265	-	2,529,265	-	-	12,646,324
0607-22	2021	Resurface Hwy 55/59 and two blocks of Hwy 79 in Elbow Lak improve pedestrian accessibili	e;	ON US75, 8TH STREET IN MADISON TO LAC QUI PARLE/SWIFT COUNTY LINE, CIR & OVERLAY PLUS ADA, CULVERT LINERS, RR X- ING, AND GUARDRAIL (TIED TO SP 3703- 25)(DESIGNED BY DIST 8, FUNDED BY DISTRICT 4 AND 8, ATP 4 \$500,000; ATP 8 \$5,200,000)	BIG STONE	PAVEMENT RESURFACE AND REHABILITATION (P)	PEDISTRIAN RAMPS (ADA IMPROVE	EME STBGP<5K	STBGP<5K	500,000	400,000	400,000		-		-	MnDOT DRMP	100,000	-	100,000	-	-	500,000
134 8804-AM-21	2021	Cooperative Agreements	MNDOT	DISTRICTWIDE SETASIDES - MUNICIPAL	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	COOP CONST AGREEMENT (S)	SF	SF	349,140	-	-	-	-	-	-	MnDOT DRMP	349,140	-	349,140	-	-	349,140
135 136 8804-MA-21	2021	Miscellaneous Agreements	MNDOT	AGREEMENTS - 2021 DISTRICTWIDE SETASIDES - MISCELLANEOUS	DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	MISCELLANEOUS AGREEMENT (S)	SF	SF	75,000	-	-	-	-	-	-	MnDOT DRMP	75,000	-	75,000	-	-	75,000
8804-PD-21	2021	Program Delivery Support	MNDOT	DISTRICTWIDE SETASIDES - PROJECT DELIVERY - 2021	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	г	SF	SF	3,500,000	-	-	-	-	-	-	MnDOT DRMP	3,500,000	-	3,500,000	-	-	3,500,000
8804-PM-21	2021	Preventative Maintenance	MNDOT	DISTRICTWIDE SETASIDES - PREVENTIVE MAINTENANCE - 2021	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	Г	SF	SF	2,500,000	-	-	-	-	-	-	MnDOT DRMP	2,500,000	-	2,500,000	-	-	2,500,000
8804-RW-21	2021	Right of Way	MNDOT	DISTRICTWIDE SETASIDES - RIGHT-OF-WAY -	DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	RIGHT OF WAY PURCHASE (S)	SF	SF	500,000	-	-	-	-	-	-	MnDOT DRMP	500,000	-	500,000	-	· ·	500,000
139 8804-RX-21	2021	Seasonal Response	MNDOT	2021 DISTRICTWIDE SETASIDES - BARC - 2021	DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	BARC (S)	SF	SF	1,950,000	-	-	-	-	-	-	MnDOT DRMP	1,950,000	-	1,950,000	-		1,950,000
140 8804-SA-21	2021	Construction Incentives, Supplemental Agreements, &	MNDOT	DISTRICTWIDE SETASIDES - CONSTRUCTION OVERRUNS & SUPP AGREE - 2021	DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC (P)	SUPP AGREE & COST OVERRUNS (S	) SF	SF	1,500,000	-	-	-	-	-	-	MnDOT DRMP	1,500,000	-	1,500,000	-	-	1,500,000
8824-160	2021	Cost Overruns	MNDOT	DISTRICTWIDE CULVERT REPLACEMENT,	DISTRICTWIDE	SETASIDE DISTRICTWIDE PROJEC	r	SF	SF	500,000	-	-		-		-	MnDOT DRMP	500,000	-	500,000	-		500,000
142 8824-BR-21	2021		MNDOT	VARIOUS LOCATIONS DISTRICTWIDE BRIDGE REPAIR, VARIOUS	DISTRICTWIDE	(P) SETASIDE DISTRICTWIDE PROJEC	r	SF	SF	100,000	-	-	-	-	-	-	MnDOT DRMP	100,000	-	100,000	-	· ·	100,000
143				LOCATIONS		(P)																	

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	1	Improvement Program																						
		(CIP) Plain Language				County			Proposed			Target			Target AC	Total AC								
10 Proinum		Project Description	Agency	Description	City	Name	Primary Work Type 1	Secondary Work Type 1	Funds	Fund 1	STIP Total	0	Total FHWA	Total AC	Pavback	Payback	FTA	Program Target 1	State TH	Dist C TH	Total TH	Bond	Other	Project Total
8804-SH-21		nstall a signal at CR 7 in Lake	MNDOT	DISTRICTWIDE SAFETY IMPROVEMENTS		BECKER	SETASIDE DISTRICTWIDE PROJECT	·····//	HSIP	HSIP	888,889	800,000					-	MnDOT HSIP	88,889	-	88,889	-	-	888,889
	P	ark		(STATE HSIP), VARIOUS LOCATIONS			(P)																	
144																								