DRAFT TRANSPORTATION IMPROVEMENT PROGRAM

2026 - 2031

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OMAHA-COUNCIL BLUFFS METROPOLITAN AREA PLANNING AGENCY

RESOLUTION NUMBER 2025 – XX

WHEREAS, the members of the Omaha-Council Bluffs Metropolitan Area Planning Agency (MAPA) have been formally designated by their respective legislative bodies to act as the official representative in planning matters of mutual concern; and,

WHEREAS, MAPA is the designated Metropolitan Planning Organization (MPO) for the Omaha-Council Bluffs Transportation Management Area (TMA); 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 Omaha-Council Bluffs metropolitan area; and,

WHEREAS, the Fiscal Year 2026 - 2031 Transportation Improvement Program (TIP), which defines the capital improvements for streets, highways, transit, enhancements and airports for the jurisdictions in the TMA for a six-year period, and having been submitted for public review according to MAPA's public participation procedures, has been given due consideration by the MAPA Board of Directors; therefore be it

RESOLVED, that MAPA approves the FY 2026 - 2031 TIP, and recommends said program be forwarded to the appropriate state and federal agencies.

PASSED this 26th Day of June 2025

Doug Kindig Chair, MAPA Board of Directors This Page Intentionally Left Blank

MPO Self Certification

The Nebraska Department of Transportation, the Iowa Department of Transportation, and the Metropolitan Area Planning Agency hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

1) 23 U.S.C. 134, 49 CFR 5303, and this subpart;

MAPA collaborates with local, State and public transportation agencies to carry out a continuing, cooperative and comprehensive (3C) metropolitan planning process through its Long Range Transportation Plan (LRTP), Transportation Improvement Program (TIP), Unified Planning Work Program (UPWP), and other transportation planning activities.

- 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; MAPA is designated as an attainment area. However, MAPA is closely monitoring air quality reports and standards while working on a proactive public outreach and reduced transit fare initiative to reduce ozone with local agencies, NDOT, Iowa DOT, NDEQ, IDNR, EPA and Metro Transit of Omaha.
- 3) Title VI of the Civil Rights act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21; MAPA recently updated its Title VI plan and outreach efforts to better serve and involve the protected classes under Title VI of the Civil Rights Act of 1964.
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment or business opportunity; MAPA's Public Involvement Plan (PIP) (section 2) guides MAPA's outreach efforts to ensure that no person is discriminated against on the basis of race, color, creed, national origin, sex or age in the transportation planning process. This applies to MAPA's LRTP, TIP, UPWP, and other transportation planning activities.
- 5) Section 1101(b) of the MAP-21 (Pub. L. 112-141) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects; MAPA maintains a recently updated Disadvantaged Business Enterprise (DBE) Program including agency DBE contract goals.
- 6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts; MAPA does not receive Federal-aid highway construction funds and does not let construction contracts. With regard to other transportation planning activities, see above comments under point 4.
- 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.

MAPA has an Equal Employment Opportunity Policy that includes not only prohibiting employment discrimination on the basis of race, color, creed, or national origin, it also prohibits discrimination on the basis of age, non-job related physical or mental disability and gender. This policy also includes all publications and advertisements and our website. MAPA advertises and posts public notices in minority focused news media. These policies pertain to MAPA programs. MAPA's committees are diverse in gender, age, and race and pass recommendations for approval of policies and documents to the MAPA Board of Directors.

MAPA is exempt from the requirements of 23 U.S.C. § 134(d)(2) and 49 U.S.C. § 5303(d)(2), as amended by the FAST Act §§ 1201 and 3003 because: (1) MAPA was organized under the authority of the Neb. Rev. Stat. §§ 13-801 through 13-827 and §§ 28E.1 through 28E.14 of the Iowa Code, which were both in effect on or before December 18, 1991; (2) these laws have not been amended after December 18, 1991, as regards MAPA's structure or organization; and (3) MAPA has not been designated or re-designated after December 18, 1991.

Ryan Huff, Division Manager, Strategic Planning, Nebraska Department of Transportation

Date _____

Date _____

Stuart Anderson, Director, Transportation Development Division, Iowa Department of Transportation

Michael Helgerson, Executive Director, Metropolitan Area Planning Agency

Date _____

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Section 1 - About the Transportation Improvement Program

1.1 Legislative Requirements

The current authorized federal transportation legislation is the Infrastructure Investment and Jobs Act (IIJA). It charges Metropolitan Planning Organizations (MPOs, such as MAPA) with the creation and maintenance of a fiscally-constrained Transportation Improvement Program (TIP). Creating a fiscally constrained TIP requires MAPA to allocate funding to projects based upon reasonable cost estimates, within the limits of reasonably available future revenues, and based upon historical trends. MAPA coordinates with state and local governments and public transit operators to create a TIP that prioritizes and lists all federally-funded and regionally significant transportation projects for at least the next four fiscal years as required by federal regulations. MAPA has chosen to program six years to better coordinate with the six year plans prepared by local jurisdictions for their own infrastructure improvements.

Projects listed in the TIP must be financially realistic and achievable; as such, the first four years of projects in this program are fiscally constrained. Projects are also programmed in years five and six for illustrative purposes, indicating that there are long-term plans to implement these projects, but they are not in the four-year, fiscally-constrained program. These illustrative projects are not guaranteed to be awarded the funding that they have been assigned and are not fiscally constrained. Illustrative projects are shown in the TIP to allow for earlier project phases (such as preliminary engineering and environmental compliance) to occur. See the Project Lifecycle section below for additional details.

Federal regulations require a TIP be updated every four years. Administrative policies of the Nebraska and Iowa Departments of Transportation require MAPA to update the TIP annually. After approval by the MAPA Board of Directors, the TIP is sent to the governors of Nebraska and Iowa, typically represented by NDOT and Iowa DOT, for approval. The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) also review the TIP and have final approval of State Transportation Improvement Plans (STIPs) which include all Iocal TIPs.

1.2 Definitions

Apportionment – Yearly funds allocated to each state by Congress to design and construct federal aid transportation projects.

Carbon Reduction Program (CRP) Funding - CRP provides funding for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources. CRP funds are apportioned to states on a formula basis. A portion of this funding is allocated to MPOs.

Carryover – Federal funds which were not spent in a past fiscal year that can be used to pay for projects in future fiscal years.

Coordinated Transit Committee (CTC) – Committee to oversee the use of transit funds from FTA and approves and selects transit projects for disabled citizens, veterans, and seniors throughout the Omaha-Council Bluffs transportation management area.

FAST Act - The Fixing America's Surface Transportation Act was the funding and authorization bill that governed federal surface transportation spending during the period of 2016 through 2021. Its successor is the Infrastructure Investment and Jobs Act (IIJA).

Fiscal Constraint - The ability of a government agency to maintain its current project spending over the course of several fiscal years within the funding available while still keeping a positive budget as well as delivering promised projects.

Fiscal Year – A period used for calculating annual costs and expenditures involving budgeted phases of projects; the beginning of a fiscal year usually differs from a calendar year.

Federal Aid Process – A program administered by the Federal Highway Administration which provides funding for the majority of a transportation project (usually 80% but the percentage can differ) that is constructed by a local public agency while following the rules and regulations involved in receiving federal funds.

Federal Transit Authority (FTA) – The agency within the US Department of Transportation that provides financial and technical assistance to local public transit systems.

Federal Highway Administration (FHWA) - A division of the US Department of Transportation that specializes in highway transportation and provides guidance and approval for all of the region's federal funds as well as the Federal Aid Process.

Infrastructure Investment and Jobs Act (IIJA) - IIJA, also known as the Bipartisan Infrastructure Law (BIL), is the funding and authorization bill that governs federal surface transportation spending and is the source of all federal funds that the region receives.

Intelligent Transportation Systems (ITS) – Systems that use computer, electronics, and communications technologies and management strategies – in an integrated manner – to provide traveler information that increases the safety and efficiency of the surface transportation system. ITS also provides useful, real-time information to system operators.

Iowa Department of Transportation (Iowa DOT) - The statewide agency that administers federal funding allocation and apportionment for FHWA for all federally funded projects in the State of Iowa.

Long Range Transportation Plan (LRTP) - A comprehensive plan projecting the transportation needs for the Omaha-Council Bluffs metro area over the next 25 years through projects, plans, projections, and proposed solutions to improve movement of goods and people throughout the area. Additionally, in order to be eligible for federal funding and projects must be listed in the LRTP as required by the Federal Highway Administration.

MAP-21 - The Moving Ahead for Progress in the 21st Century Act (MAP-21) is the previous funding and authorization bill (prior to the FAST Act) that governs federal surface transportation spending and is the source of all federal funds that the region receives.

Metropolitan Planning Organization (MPO) – A planning body required by the federal government which is responsible for the transportation planning and project selection in its region. It provides a forum for cooperative decision making for the metropolitan planning area. The governor designates an MPO in every urbanized area with a population of more than 50,000. MAPA has been designated the MPO for the Omaha-Council Bluffs Transportation Management Area (TMA) by the governors of both Nebraska and Iowa.

National Environmental Protection Act (NEPA) – Law signed by Congress in 1969 that guides all federal government agencies to prepare documentation of the environmental effects of proposed federal aid projects.

Nebraska Department of Transportation (NDOT) – The statewide agency that administers federal funding allocation and apportionment for FHWA for all federally funded projects in the State of Nebraska.

Obligation – Money that has been approved by the Federal Highway Administration and either NDOT or Iowa DOT and set aside for a particular project. The money is usually reserved for several years as long as the project it was reserved for is still active.

Project Selection Committee (ProSeCom) - Manages the surface transportation funds from FHWA and approves and selects road, bridge, and maintenance projects throughout the Omaha-Council Bluffs transportation management area.

Surface Transportation Block Grant (STBG) Funding – The transportation funds apportioned by Congress and designated to MAPA through NDOT and Iowa DOT to construct road, bridge, and maintenance projects in the transportation management area.

SWAP – Iowa DOT program to exchange Federal-aid for Primary Road Funds; this program was discontinued during the development of the FY2023 TIP. Projects beyond FY2023 will no longer be SWAP-eligible.

Title VI – Section of the Civil Rights Act of 1964 that stating, "No person in the United States shall, on the grounds of race, color or national origin be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance"

Transit - Shared public passenger transport service which is available for general public use, distinct from modes such as taxis or carpooling, that follow prescribed routes or regular schedules. Public transport modes include buses, trolleys, bus rapid transit, trams, trains, airlines, and light rail systems.

Transportation Alternatives Program (TAP) Funding – The transportation alternative funds (formerly the Transportation Enhancement program) designated to MAPA through NDOT and Iowa DOT to construct projects in the transportation management area.

Transportation Alternatives Program Committee (TAP-C) - Manages the transportation alternative funds from FHWA and approves and selects trail, bicycle, pedestrian, and multi-modal projects throughout the Omaha-Council Bluffs transportation management area.

Transportation Improvement Program (TIP) - A 6-year financial program that describes the schedule for obligating federal funds to state and local projects. State, regional and local transportation agencies update the program each year to reflect priority projects in the metro area. The TIP has four years of fiscally constrained projects and two later years called illustrative years where the projects have not been ranked or scored.

Transportation Management Area (TMA) – The area within the greater Omaha-Council Bluffs Metropolitan Area where MAPA administers federally funded projects. The area is defined as Douglas and Sarpy Counties in Nebraska and the urbanized areas of western Pottawattamie County in Iowa.

Transportation Technical Advisory Committee (TTAC) – A committee of local experts and elected officials that guides continuing, comprehensive and coordinated transportation planning in the Omaha-Council Bluffs area. The committee also coordinates with its subcommittees such as the CTC and ProSeCom and participating state and federal agencies to implement the transportation improvement program by giving recommendations to the MAPA Board of Directors.

U.S. Department of Transportation (DOT) – The federal cabinet-level agency with responsibility for highways, mass transit, aviation, and ports. It is headed by the Secretary of Transportation. The DOT includes the FHWA and FTA among others.

1.3 Regional Transportation Funding

The Infrastructure Investment and Jobs Act (IIJA) and previous transportation authorizations use the term suballocation to refer to portions of the federal funds apportioned to a State that must be used in specific areas within the State. MAPA receives an annual suballocation of funds for the following programs:

Surface Transportation Program Block Grants (STBG)

STBG funds a wide range of projects including construction, maintenance, and other projects on streets, highways, and bridges. STBG funding is extremely flexible and can be utilized for other projects including capital transit projects, enhancement projects, transportation demand management projects (e.g. carpool and vanpool), safety improvements, planning studies, natural habitat and wetlands mitigation efforts, and intelligent transportation systems (ITS) improvements, among others.

The MAPA Region receives funding from both the Nebraska and Iowa allocations of STBG. Note that the period of availability of these funds runs for the year of apportionment (the first year of the TIP) plus three subsequent fiscal years. Therefore, funding apportioned to the MAPA region in FY2026 is available to be spent from FY2026 to FY2029.

Beginning in FY2019, some projects in the Iowa portion of MAPA's TMA became eligible for Iowa DOT's Swap program. Projects that would have received STBG funds can swap those funds for Iowa Primary Road funds. In the development of the FY2019 program, representatives from MAPA and Iowa DOT met to review upcoming projects and identify candidates for Swap. MAPA has agreed to participate in the Swap program and projects identified as eligible in coordination with Iowa DOT are marked as 'STBG-MAPA (Swap)' in the project tables in Section 5. SWAP is being discontinued with the passing of the IIJA. Projects identified as SWAP will be eligible to continue through fiscal year 2023, but projects letting in future years will not be SWAP eligible.

Transportation Alternatives Program (TAP)

TAP projects are federally funded, community-based projects that expand travel choices and enhance the transportation experience by integrating modes and improving the cultural, historic, and environmental aspects of our transportation infrastructure. Much like the STBG-MAPA program, funding for these projects is suballocated to the MAPA region by the states. TAP projects must be one of several eligible activities and must relate to surface transportation, including the following:

Pedestrian and Bicycle Facilities (including ADA improvements) Safe Routes for Non-Drivers Conversion of Abandoned Railway Corridors to Trails Scenic Turn-Outs and Overlooks Outdoor Advertising Management Historic Preservation & Rehabilitation of Historic Transportation Facilities

Carbon Reduction Program (CRP)

Vegetation Management Archaeological Activities Environmental Mitigation Stormwater Mitigation Wildlife Management

CRP projects are federally funded, community-based projects that focus on reducing transportation emissions and include TAP-eligible projects, development of alternative fuel infrastructure, and other efforts to aid in adoption of alternative transportation. Much like the STBG-MAPA program, funding for these projects is suballocated to the MAPA region by the states.

FTA Section 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities

Section 5310, Federal Transit Act (49 U.S.C. §5310), authorizes the Secretary of the USDOT to make grants for the provision of transportation services meeting the special needs of seniors and individuals with disabilities. Generally, funds from this program can be used for operating expense by coordinated transit providers and for capital expenditures such as new vehicles, automatic vehicle location (AVL) systems, and other equipment purchases.

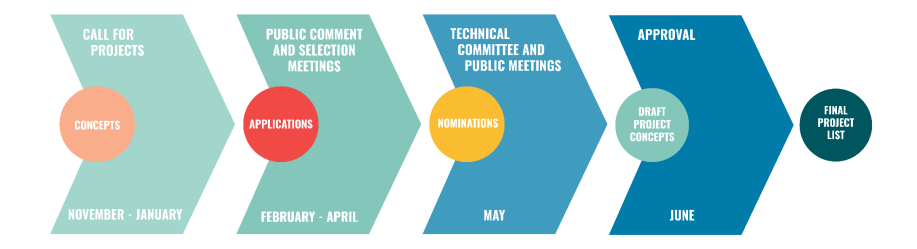
MAPA has been designated by the governors of Nebraska and Iowa to administer the Section 5310 program for the Omaha-Council Bluffs region. The Coordinated Transit Committee oversees the development of MAPA's Coordinated Transportation Plan (CTP) – the guiding document for the Section 5310 program's administration.

Under the IIJA MAPA receives approximately \$900,000 of Section 5310 funding annually from FTA to fund these kinds of projects throughout the metropolitan region.

Section 2 - Project Selection

2.1 General Process and Selection Criteria

The transportation planning processes described above informs the project selection process for MAPA's TIP. Projects are chosen on the basis of public input, Long Range Transportation Plan goals, the Congestion Management Process, and continuous efforts by MAPA jurisdictions to monitor and address safety, signalization, operations, and maintenance needs. Project selection methodology differs depending on the funding program and location. The graphic below displays the timeline for selecting projects for inclusion in the TIP. Project selection processes differ based upon the jurisdiction leading the process, but all Federal-Aid projects in the MAPA MPO area must ultimately be approved by the Transportation Technical Advisory Committee and the MAPA Board of Directors.



MAPA staff releases project applications for public comment via the MAPA website, Facebook, Twitter, a paid public notice, and a press release. The Project Selection Subcommittee (ProSeCom - STBG), Transportation Alternatives Program Committee (TAP-C - TAP), and the Coordinated Transit Committee (CTC - 5310) evaluate projects for their following the public comment period. MAPA staff members compile the project rankings and present them to the appropriate selection committee for review during Project Selection meetings. During these meetings, committees may also consider additional criteria deemed relevant to project selection (existing network continuity, phasing feasibility, socioeconomics, etc.) and select a list of projects. Jurisdictions whose projects are rejected have the opportunity to appeal this decision at a subsequent appeals hearing.

Following project selection, MAPA staff program the selected projects into the TIP based upon their final ranking, available funding, and realistic project phasing. Selected projects are included in the draft TIP which is presented to the public, the Transportation Technical Advisory Committee, and the Board of Directors.

FY2026 Project Selection Schedule & Public Involvement

MAPA issued a call for projects on October 30, 2024 and accepted applications through January 17, 2025. Project selection proceeded according to the following schedule:

- Open the Call October 30, 2024
- Applications Due January 17, 2025
- Public Comment Period for Applications February 2025
- Project Selection Meetings March/April 2025
- TTAC & Board Review of Draft TIP May 2025
- Public Comment Period for the Draft TIP May & June 2025
- TTAC & Board Approval of Final TIP June 2025
- Award Notifications July 2025

10 comments were received on proposed projects. An analysis of the feedback is included with this TIP as Appendix A.

The draft TIP was released for public comment on May 22, 2025. This section will be updated with the results of this comment period when the final TIP is approved on June 26, 2025.2.2 Project Selection Criteria

MAPA's Project Selection Policy Guide

For more information regarding project selection criteria and other project selection related items, please check out MAPA's <u>Project</u> <u>Selection Policy Guide</u>.

5310 Selection Criteria

Section 5310 projects are evaluated based on their contribution to the region. Determination of a program's regional significance is based on ridership, service availability, service type (medical, employment, education, general living, and/or recreational), and sustainability (the ability to carry on the program in the absence of 5310 funds). More details about the 5310 selection process can be found in MAPA's Section 5310 Program Management Plan located on our website at http://mapacog.org/reports/5310-program-management-plan/

2.3 TIP Fee

Beginning July 1, 2018, MAPA will collect a "TIP fee" for federal-aid projects in the Transportation Improvement Program (TIP) funded through the regional Surface Transportation Block Grant Program (STBG) and the regional Transportation Alternatives Program (TAP). Beginning July 1, 2024, MAPA will collect a "TIP fee" for federal-aid projects in the Transportation Improvement Program (TIP) funded through the regional Carbon Reduction Program (CRP). These funding sources are identified in the TIP as STBG-MAPA, TAP-MAPA, and CRP-MAPA, respectively. The fee will be collected from members that are within the Transportation Management Area (TMA), also referred to as the Metropolitan Planning Organization (MPO). The amount of the TIP fee and the specific federal funding programs for which the fee is required shall be identified in the TIP annually and approved by the Board of Directors.

The TIP fee applies to all project phases programmed in the implementation year of the TIP. The implementation year refers to the first year of the TIP program, which begins October 1 annually. Total obligations for implementation year projects will be identified by end of year reports from the Nebraska and Iowa Departments of Transportation. Invoices for TIP fees will be issued no later than November 30th of the following fiscal year. Therefore, TIP fees related to obligations in FY2020 will be assessed by November 2020. Failure to pay the TIP fee could result in project removal from the TIP or reprogramming to an illustrative year of the TIP program.

The Executive Director shall have the ability to provide payment terms of up to 2 years of the assessed TIP fee. Any adjustments to the payment terms beyond 2 years or change in the assessed amount shall be presented to the MAPA Board of Directors for approval.

The TIP fee does not apply to projects utilizing other funding sources that are included in the TIP (State projects, transit projects, HSIP/TSIP, CMAQ, etc.). STBG-MAPA, TAP-MAPA, and CRP-MAPA projects with total project costs less than \$100,000 and all planning studies shall be exempt from the TIP fee.

The amount of the TIP fee shall be one percent (1%) of the federal funds on a project up to \$10,000,000. Projects with more than \$10,000,000 of federal funding will be assessed one percent (1%) of the first \$10,000,000 and one-half percent (0.5%) for the amount over \$10,000,000.

The TIP fee must be paid with non-federal funds according to federal matching requirements. The TIP Fee is not an eligible cost for Federal aid or Swap reimbursement.

2.4 Other Federal Transportation Programs

The majority of Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) program funds in the TIP are not directly suballocated to MAPA. In general, NDOT, Iowa DOT, and Metro Transit make programming decisions for these funding programs and MAPA cooperates with the states and local jurisdictions to program the projects in the TIP appropriately.

Congestion Mitigation and Air Quality (CMAQ)

The CMAQ program was implemented to support surface transportation projects and other related efforts that contribute air quality improvements and provide congestion relief.

Highway Safety Improvement Program (HSIP)

HSIP is a core Federal-aid program designed to reduce traffic fatalities and serious injuries on all public roads, including non-State-owned roads and roads on tribal lands.

System Preservation Projects

These include state-directed projects for maintenance of highways and bridges in the region. These typically use state STBG funds outside of those apportioned to the Omaha-Council Bluffs region.

Federal Transit Administration Projects

Federal funding for transit projects under Sections 5339 - Bus and Bus Facilities and 5307 - Urbanized Area Formula - are directed to Metro Transit to support their operations.

Federal Aviation Administration Programs

In addition to surface transportation projects, the MAPA TIP also includes a list of projects programmed by the Federal Aviation Administration (FAA) of the USDOT. Beginning with the FAST Act, federally funded airport improvement projects must be contained in the regional Transportation Improvement Plan. For that purpose, MAPA coordinates annually with the Omaha Airport Authority to ensure that regionally significant projects are included within the Transportation Improvement Program.

2.5 Performance Based Planning Measures

Beginning with the FAST-Act, federal law requires states and MPOs to use performance based transportation planning practices. MPO TIPs must document compliance with each of the performance based planning categories. Categories currently implemented include Safety (PM 1), Transit Asset Management (TAM), Pavement and Bridge Condition (PM 2), and System and Freight Reliability (PM 3). In addition, MAPA supports Iowa and Nebraska DOT's system and freight reliability targets by reviewing and programming all Interstate and National Highway System projects within the MPO boundary that are included in the DOT's Transportation Improvement Program.

MPOs establish performance targets for each of these measures by either:

- 1. Supporting the State DOT Performance Targets; or
- 2. Establishing its own Regional Performance Targets.

MAPA relied on input from stakeholder committees in order to determine whether to support state DOT targets, or to develop separate targets for the MAPA region. When the determination was made to adopt separate regional targets, these committees were reconvened to assist in establishing those targets based on five-year trend data.

Safety Performance Measures

Compliance with safety performance based planning requirements began May 27, 2018 for MPOs. To satisfy the safety performance measure MPOs can choose to support the DOT safety targets or MPOs can set their own unique targets. MAPA chose to set its own unique targets for the Omaha-Council Bluffs region.

Any lowa DOT sponsored HSIP projects within the MPO area were selected based on the safety performance measures set by lowa DOT and were approved by the lowa Transportation Commission. The lowa DOT conferred with numerous stakeholder groups, including MAPA, as part of its target setting process. Working in partnership with local agencies, lowa DOT safety investments were identified and programmed which will construct effective countermeasures to reduce traffic fatalities and serious injuries. The lowa DOT projects chosen for HSIP investment are based on crash history, roadway characteristics, and the existence of infrastructure countermeasure that can address the types of crashes present. The lowa DOT continues to utilize a systemic safety improvement process rather than relying on "hot spot" safety improvements.

The Safety PM Final Rule establishes five performance measures as the five-year rolling averages to include:

- 1. Number of Fatalities
- 2. Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)
- 3. Number of Serious Injuries
- 4. Rate of Serious Injuries per 100 Million VMT
- 5. Number of Non-motorized Fatalities and Non-motorized Serious Injuries

The Safety Performance Management Measures regulation supports the Highway Safety Improvement Program (HSIP) and requires State Departments of Transportation (DOTs) and Metropolitan Planning Organizations (MPOs) to set HSIP targets for these five safety performance measures. MPOs must establish their HSIP targets by February 27 of the calendar year in which they apply.

As a result of the stakeholder process, MAPA elected to establish its own HSIP targets for safety performance measures. As a bi-state MPO, MAPA coordinated with both the Nebraska Department of Transportation (NDOT) and the Iowa Department of Transportation (Iowa DOT) in the process of adopting its own region-wide targets. Targets for the MAPA region were identified using VMT estimates for all public roads within the planning area to establish rate targets. These targets have since been integrated into the metropolitan transportation planning process and include a description of the anticipated effect of the TIP toward achieving HSIP targets in the MTP, linking investment priorities in the TIP to these safety targets.

MAPA will coordinate with both Nebraska and Iowa DOTs on the manner in which they will report targets to the respective state agencies. A systems performance report evaluating the condition and performance of the transportation system with respect to the safety performance targets described in the MTP will be produced annually by MAPA to NDOT and Iowa DOT.

The baseline period of 2016-2020 was used to develop the 2021 safety performance measure targets. Nebraska serious injury data is currently unavailable for 2021 and therefore baseline data for: Number of serious injuries; Serious injury rate; and Number of fatal and serious injuries (non-motorized) data for 2020 is included in the table below. The following safety performance measures have been adopted by the MAPA Executive Board:

Category	Baseline 2020	Baseline 2021	Projection	Target
1. Number of fatalities	-	61.200	66.3	63.900
2. Fatality rate	-	0.951	0.955	0.935
3. Number of serious injuries	508.8	-	499.2	489.2
4. Serious Injury Rate	8.570	-	8.085	8.024
5. Number of fatal and series injuries (non-motorized)	62.6	-	62.0	60.5

Transit State of Good Repair

The Transit Asset Management (TAM) final rule requires transit providers and group TAM plan sponsors to set State of Good Repair (SGR) performance targets within three months after the effective date of the final rule [49 CFR § 625.45 (b)(1)]. MAPA coordinated with Metro Transit and the City of Council Bluffs to review the ages, conditions, and useful life status of equipment, rolling stock and facilities (as

applicable). Targets were jointly agreed upon based on the investment program laid out in the FY2018 Transportation Improvement Program (TIP).

Compliance with the FTA final rule on Transit Asset Management (TAM) began on January 1, 2017 for transit providers. FTA's national Transit Asset Management System Rule:

- · Defines "state of good repair"
- Requires grantees to develop a TAM plan
- Establishes performance measures
- Establishes annual reporting requirements to the National Transit Database
- Requires FTA to provide technical assistance

Public transit capital projects included in the TIP align with the transit asset management (TAM) planning and target setting processes undertaken by the Iowa DOT, transit agencies, and MPOs. The Iowa DOT established a group TAM plan and group targets for all small urban and rural providers while large urban providers establish their own TAM plans and targets. Investments are made in alignment with TAM plans with the intent of keeping the state's public transit vehicles and facilities in a state of good repair and meeting transit asset management targets. The Iowa DOT allocates funding for transit rolling stock in accordance with the Public Transit Management System process. In addition, the Iowa DOT awards public transit infrastructure grants in accordance with the project priorities established in Iowa Code chapter 924. Additional state and federal funding sources that can be used by transit agencies for vehicle and facility improvements are outlined in the funding chapter of the Transit Manager's Handbook. Individual transit agencies determine the use of these sources for capital and operating expenses based on their local needs.

Metro Transit and the Council Bluffs Specialized Transit Service, in conjunction with MAPA Executive Board approval, have adopted the following SGR targets:

Table 2.2 - Transit State of Good Repair (SGR) Targets

Asset	Target % Exceeding Useful Life Benchmark
Council Bluffs STS	
Rolling Stock	25.000
Metro Transit	
Facilities	0.000
Rolling Stock	26.000
Equipment	100.000

Pavement and Bridge Performance Measures

Compliance with PM II performance based planning requirements began on May 20, 2019 for MPOs. To satisfy PM II performance measures, MPOs can choose to support State DOT PM II targets or MPOs can set their own unique targets.

Setting a regional target is challenging at present because:

- MAPA lacks a historical dataset from which to forecast a trend
- Differences exist in the data collected and forecasting tools between the two states
- MAPA is not responsible for selecting projects on the National Highway System

MAPA has chosen to support the pavement and bridge targets submitted by the Iowa and Nebraska Departments of Transportation in their most recent baseline period performance reports. The MPO supports these targets by reviewing and programming all Interstate and National Highway System projects within its boundary that are included in the DOTs' Transportation Improvement Programs.

Any lowa DOT sponsored pavement and bridge projects within the MPO area were determined in alignment with the lowa Transportation Asset Management Plan (TAMP) and the pavement and bridge performance measures. The TAMP connects lowa in Motion 2045 and system/modal plans to lowa DOT's Five-Year Program and the STIP. Iowa in Motion 2045 defines a vision for the transportation system over the next 20 years, while the Five-Year Program and STIP identify specific investments over the next four to five years. The TAMP has a 10-year planning horizon and helps ensure that investments in the Five-Year Program and STIP are consistent with Iowa DOT's longer-term vision. Starting in 2019, the TAMP will also integrate the pavement and bridge performance targets.

The lowa DOT conferred with numerous stakeholder groups, including MAPA and local owners of NHS assets, as part of its target setting process. The methodology used to set targets used current and historical data on condition and funding to forecast future condition. Asset management focuses on performing the right treatment at the right time to optimize investments and outcomes. Management systems are utilized to predict bridge and pavement needs and help determine the amount of funding needed for stewardship of the system. The TAMP discusses the major investment categories that the Commission allocates funding through. Once the Commission approves the funding for these categories, Iowa DOT recommends the allocation of the funds to specific projects using the processes described in the TAMP. Pavement and bridge projects are programmed to help meet the desired program outcomes documented in the TAMP.

Pavement and bridge targets are established for four year periods with the current period ending in 2021. The following are the state targets MAPA has adopted for PM2:

State	Category	Two Year Target	Four Year Target
lowa DOT	1. Percentage of pavements of the Interstate System in Good condition	55.0	55.0
lowa DOT	2. Percentage of pavements of the Interstate System in Poor condition	3.0	3.0
lowa DOT	3. Percentage of pavements of the non-Interstate NHS in Good condition	35.0	35.0
lowa DOT	4. Percentage of pavements of the non-Interstate NHS in Poor condition	6.0	6.0
lowa DOT	5. Percentage of NHS bridges classified as in Good condition	52.5	56.0
lowa DOT	6. Percentage of NHS bridges classified as in Poor condition	5.0	6.6

Table 2.3 A - Iowa DOT Pavement and Bridge Targets

State	Category	Two Year Target	Four Year Target
Nebraska DOT	1. Percentage of pavements of the Interstate System in Good condition	65.0	65.0
Nebraska DOT	2. Percentage of pavements of the Interstate System in Poor condition	5.0	5.0
Nebraska DOT	3. Percentage of pavements of the non-Interstate NHS in Good condition	40.0	40.0
Nebraska DOT	4. Percentage of pavements of the non-Interstate NHS in Poor condition	10.0	10.0
Nebraska DOT	5. Percentage of NHS bridges classified as in Good condition	55.0	55.0
Nebraska DOT	6. Percentage of NHS bridges classified as in Poor condition	10.0	10.0

Table 2.3 B - Nebraska DOT Pavement and Bridge Targets

System and Freight Reliability Performance Measures

As a result of the stakeholder process, MAPA elected to establish its own targets for system and freight reliability performance measures, and as a bi-state MPO, MAPA coordinated with both the Nebraska Department of Transportation (NDOT) and the Iowa Department of Transportation (Iowa DOT) in the process of adopting its own region-wide targets. These targets have since been integrated into the metropolitan transportation planning process and include a description of the anticipated effect of the TIP toward achieving system reliability targets in the MTP, linking investment priorities in the TIP to these reliability targets.

MAPA will continue to coordinate with both NDOT and the Iowa DOT on the manner in which they will report targets to the respective state agencies. A systems performance report evaluating the condition and performance of the transportation system with respect to the reliability performance targets described in the MTP including progress achieved by MAPA in achieving reliability performance targets will be produced annually by MAPA to NDOT and Iowa DOT.

MAPA has elected to adopt their own targets for system reliability, given many differences between the urban nature of the metropolitan area compared to statewide metrics in Nebraska and Iowa. These targets were developed based upon traffic and congestion data 5-year trends within the metro and were calculated based upon projected travel and corrective action.

The lowa DOT conferred with numerous stakeholder groups, including MAPA, as part of its target setting process. Variability within the existing travel time dataset was used to forecast future condition. Projects focused on improving pavement and bridge condition also often help improve system reliability and freight movement. Additional projects focused specifically on improving these areas of system performance are developed in alignment with the target-setting process for related performance measures, and the freight improvement strategies and freight investment plan included in the State Freight Plan. This plan includes a detailed analysis and prioritization of freight bottlenecks, which are locations that should be considered for further study and possibly for future improvements. The process also involved extensive input from State, MPO, RPA, and industry representatives. State projects identified in the freight investment plan and programmed in the STIP were highly-ranked freight bottlenecks.

Following a mid-period review, MAPA has chosen to modify the Non-Interstate and Freight Travel Time Reliability targets. These targets were adopted by the MAPA Executive Board in December of 2020. The 4-year targets listed below will end in 2021.

Category	Two Year Target	Four Year Target
1. Interstate Travel Time Reliability	98.0	98.0
2. Non-Interstate Travel Time Reliability	96.5	96.5
3. Freight Travel Time Reliability	1.26	1.25

Table 2.4 - System and Freight Reliability Targets

Transit Safety Performance Measures

Compliance with transit safety performance based planning requirements begins on July 20, 2021. To comply with the transit safety performance measures MPOs can choose to support the targets set by their local large urban transit provider(s) or set their own unique targets. MPOs should include the following language to ensure TIPs are compliant with transit safety requirements.

Public transit projects included in the STIP align with the transit safety planning and target setting processes undertaken by the transit agencies and MPOs. While the Iowa DOT provided assistance with the development of initial Public Transportation Agency Safety Plans (PTASPs), each large urban transit provider is responsible for implementing its PTASP, which includes transit safety targets. Investments are made in alignment with PTASPs with the intent of

keeping the state's public transit operations, vehicles, and facilities safe and meeting transit safety targets. State and federal funding sources that can be used by transit agencies for operations, vehicles, and facility improvements are outlined in the funding chapter of the Transit Manager's Handbook. Individual transit agencies determine the use of these sources for capital and operating expenses based on their local needs.

The Omaha, Nebraska Metro Public Transportation Agency Safety Plan (PTASP) Revision 1, was approved by the Transit Authority of the City of Omaha, DBA, Metro Transit on December 10, 2020. Safety performances measures included therein were adopted without modification by the MAPA Board of Directors in April, 2021.

The transit safety performance measures for fixed route service are listed below in Table 2.5, and the paratransit measures in Table 2.6:

Table 2.5 - Fixed Route Transit Safety Targets

Organization	Category	Baseline	Target
Metro Transit	System Reliability (Total VRM Between Failures)	1406.000	Increase From Baseline
Metro Transit	Safety Events Per 100,000 VRM	0.211	Reduction From Baseline
Metro Transit	Safety Events Total	8.400	Reduction From Baseline
Metro Transit	Injuries Per 100,000 VRM	0.024	Reduction From Baseline
Metro Transit	Injuries Total	9.400	Reduction From Baseline
Metro Transit	Facilities Per 100,000 VRM	0.000	0
Metro Transit	Facilities Total	0.000	0

Table 2.6 - Paratransit Safety Targets

Organization	Category	Baseline	Target
Metro Transit	System Reliability (Total VRM Between Failures)	2718.000	Increase From Baseline
Metro Transit	Safety Events Per 100,000 VRM	0.025	0
Metro Transit	Safety Events Total	0.200	0
Metro Transit	Injuries Per 100,000 VRM	0.025	0
Metro Transit	Injuries Total	0.200	0
Metro Transit	Facilities Per 100,000 VRM	0.000	0
Metro Transit	Facilities Total	0.000	0

2.6 Revisions to the TIP

Amendments

Amendments involve major project changes including the addition or deletion of a project, substantial cost changes, moving a project in or out of the four fiscally-constrained years, or a major change in design concept or scope change. MAPA considers the following to be major changes:

• For Nebraska projects, increasing a project's cost by 20% or \$5 million, whichever is greater

- For Iowa projects, increasing a project's federal aid by 30% or \$2 million
- For lowa projects, adding an additional federal funding source
- Adding a project to, or removing a project from the four-year program
- Substantially changing the scope or termini of a project (for lowa projects, any increase in the scope will be an amendment)

Amendments require public review and re-demonstration of fiscal constraint. Formal amendments should be submitted to MAPA staff at least two weeks prior to one of the eleven regularly scheduled meetings of the Transportation Technical Advisory Committee (TTAC). Staff will review the amendment for impact on fiscal constraint and other factors and present the proposed amendment to TTAC. The amendment is then considered by the MAPA Board of Directors and submitted to the state DOTs and FHWA/FTA for final approval and incorporation into the Statewide Transportation Improvement Programs (STIP).

TIP amendment requests which may drastically alter the fiscal constraint of MAPA's regional funding and/or constitute a "new project" based on major scope changes may be recommended to MAPA's project selection committees to be prioritized in the next application cycle. In general, reconsideration of a project in this way would only occur when requests would greatly exceed the base TIP amendment thresholds or when construction costs increase 100% or more.

Administrative Modifications

Administrative modifications involve minor changes to TIP projects. These include any changes that do not meet the criteria listed for an amendment. For instance, if a project is moved from the third year to the second year within the fiscally-constrained TIP it would not constitute a "major" change and thus, would not trigger an amendment. Other examples of revisions that would be eligible for an administrative modification include cost changes that are less than amounts described above, minor changes to project descriptions, or splitting an entry already in the TIP, where the intent is not to add a new project that is distinct from the original TIP entry, but to more smoothly implement the original TIP entry.

To process the Administrative Modification, MAPA submits a letter with the proposed project change to NDOT and FHWA/FTA, and for projects in Iowa, MAPA submits proposed project modifications through the Transportation Project Management System (TPMS). After approval, the changes will be made in the MAPA TIP document and the Statewide Transportation Improvement Programs (STIP).

Projects that are eligible as administrative modifications can still be changed as an amendment. MAPA staff reserve the right to process a proposed revision as an amendment even if a project qualifies as an administrative modification.

Examples of Administrative Modifications include:

- Changing the source of federal-aid for a project
- Minor changes to the scope or termini of a project
- Moving a project within the fiscally constrained years (not into or out of)
- Minor changes to the text, such as corrections or clarifications

Emergency Amendments

Occasionally, situations may arise when an emergency amendment to the TIP is necessary. These are processed on an expedited basis due to circumstances which cannot wait for the next TTAC or MAPA Board meeting. For example, the American Recovery and Reinvestment Act of 2009 ("Stimulus") required several changes to cost estimates in the TIP to be made in an expedited manner in order to meet deadlines and remain eligible for federal funding. Such amendments are only allowed by MAPA in cooperation with the States of Nebraska and Iowa, FHWA/FTA, and the local jurisdictions involved with the project(s). Emergency amendments are not used as a means of circumventing review by TTAC or the public, but are only utilized in response to truly extraordinary circumstances in which expedited processing of an amendment of a non-controversial matter is necessary.

If all parties involved with a project agree that an emergency amendment is necessary, then the amendment and documentation will be prepared by MAPA staff. TTAC voting members will be notified of the proposed emergency amendment and a meeting will be scheduled. In accordance with the Open Meetings Laws of both Iowa and Nebraska, MAPA will provide 24 hours of advance notice of any emergency meeting in public places and on the MAPA website. Following the emergency TTAC meeting, the MAPA Board of Directors will consider any emergency amendments. Emergency amendments may be considered at a regularly scheduled Board or TTAC meeting, specially-convened meetings, or by voice vote via telephone or a videoconference. If teleconferencing or videoconferencing technology is to be used to conduct a voice vote, locations at which the public can hear and participate in the emergency meeting will be noted in the meeting notice. Teleconferencing or videoconferencing will only be used when a meeting of the full Board or TTAC is impractical, and at least one Board or TTAC member will be present at the location where the public is gathering to participate in the meeting. In all cases, the emergency circumstances necessitating the meeting and the use of teleconferencing or videoconferencing technology will be noted in the meeting agenda and minutes.

Section 3 - Fiscal Constraint

3.1 Background and Assumptions

MAPA's Transportation Improvement Program (TIP) includes a financial plan that provides reasonable estimates for costs, revenues, and strategies for the projects and programs identified in the TIP. Here we assess the project costs by funding program and compare them to the anticipated revenues in each funding program. MAPA's TIP must be fiscally-constrained, meaning that project costs must not exceed reasonably anticipated funding revenues.

The fiscal constraint analysis in this TIP is dependent upon figures provided by the USDOT, the Federal Highway Administration (FHWA), the lowa Department of Transportation (lowa DOT), and the Nebraska Department of Transportation (NDOT). For Federal-Aid projects in the MAPA region, local jurisdictions are identified and the specific matching funds required for the Federal-Aid program are allocated by project.

This TIP also identifies the "operations and maintenance" expenditures by jurisdiction as required by the IIJA, the current authorizing legislation for the Federal-Aid Highways Program (FAHP). Operations and maintenance expenditures are the total of the day to day cost to keep the system functioning. Example operations and maintenance projects include resurfacing, restoration, and rehabilitation projects (3R projects) and other incidental capital and operations costs necessary to deliver an efficient and effective transportation system.

Year of Expenditure Calculations

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 this 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 and the MPO is responsible for programming costs in the YOE. MAPA anticipates a 3 percent annual rate of inflation over the period of this TIP. This estimate is based upon the Consumer Price Index, published by the US Bureau of Labor Statistics. This 3 percent rate is added to each project's costs annually and can be seen in the fiscal constraint tables for each fiscal year for both FTA and FHWA's funding programs. During the period of 2016-2019, the CPI grew nationally by 1.9 percent on average annually. MAPA is using discretion in estimating a higher rate of inflation to create a more conservative estimate of project costs.

Revenue Estimation

Revenue estimates for STBG-MAPA funding are also included in this document. MAPA relies upon estimates from Iowa DOT and NDOT for annual apportionments of federal funding. These estimates are based upon formulas in the IIJA and are further subject to the obligation limitation. The obligation limitation is a percentage of the overall federal apportionment that can be spent in a given year. For the previous 5 years, the obligation limitation has been between 92% and 98% of the total apportionment level. This means that of the total funding apportioned to a state in a given year the state may only spend between 92% and 98% of that total balance in its various programs. This obligation limitation is a safeguard that is utilized to ensure that funding exists for all states and programs in a given year.

Each year prior to development of the Iowa DOT's Five-Year Program and the Statewide Transportation Improvement Program both state and federal revenue forecasts are completed to determine the amount of funding available for programming. These forecasts are a critical component in the development of the Five-Year Program and as such are reviewed with the Iowa Transportation Commission. The primary sources of state funding to the DOT are the Primary Road Fund and TIME-21 Fund. These state funds are used for the operation, maintenance and construction of the Primary Road System. The amount of funding available for operations and maintenance are determined by legislative appropriations. Additional funding is set aside for statewide activities including engineering costs. The remaining funding is available for right of way and construction activities associated with the highway program.

Along with the state funds, the highway program utilizes a portion of the federal funds that are allocated to the state. A federal funding forecast is prepared each year based on the latest apportionment information available. This forecast includes the various federal programs and identifies which funds are allocated to the Iowa DOT for programming and which funds are directed to locals through the MPO/RPA planning process, Highway Bridge Program, and various grant programs. Implementation of a federal aid swap will increase the amount of federal funds that are utilized by the Iowa DOT. Additional insight into Iowa DOT's programming process can be found at https://iowadot.gov/iowa-dot-grants-programs-funding-guide/future-programs/five-year-highway-program.

3.2 Fiscal Constraint and Federal Funding Tables

The tables below list the total federal funding amounts programmed in MAPA's TIP for each federal funding program by year and demonstrate fiscal constraint across all of MAPA's federal programs. The tables list the expected revenues (annual obligation) and expenditures (programmed funds) for the four fiscally constrained years of the MAPA TIP. Funding targets are provided annually by Iowa DOT and NDOT for programming purposes. Spending Authority includes the beginning balance.

Federal Funding Summary by Program

Program	' <u>26 Fed. Aid</u>	' <u>26 Total</u>	' <u>27 Fed. Aid</u>	' <u>27 Total</u>	' <u>28 Fed. Aid</u>	' <u>28 Total</u>	' <u>29 Fed. Aid</u>	' <u>29 Total</u>	<u>Non-Fed</u> Total	Fed Total	<u>Total Cost</u>	Spend Auth.	<u>Bal.</u>
BRI / HBRRP	\$7,927.00	\$9,909.00	\$0.00	\$0.00	\$16,710.00	\$16,877.10	\$0.00	\$0.00	\$5,132.00	\$24,637.00	\$29,769.00	\$24,637.00	\$0.00
CDS	\$8,998.57	\$12,373.51	\$10,638.26	\$10,744.64	\$0.00	\$0.00	\$0.00	\$0.00	\$6,034.54	\$19,636.83	\$25,671.37	\$19,636.83	\$0.00
CMAQ	\$8,689.90	\$10,862.37	\$5,282.00	\$5,334.82	\$0.00	\$0.00	\$0.00	\$0.00	\$3,493.47	\$13,971.90	\$17,465.37	\$13,971.90	\$0.00
CRP-MAPA	\$130.00	\$162.50	\$7,165.15	\$7,236.80	\$1,520.44	\$1,535.64	\$1,330.12	\$1,343.42	\$2,536.43	\$10,145.71	\$12,682.14	\$12,630.37	\$2,484.66
Discretionary	\$32,640.00	\$40,800.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,160.00	\$32,640.00	\$40,800.00	\$32,640.00	\$0.00
HSIP	\$3,062.00	\$3,402.00	\$2,715.00	\$2,742.15	\$1,470.00	\$1,484.70	\$0.00	\$0.00	\$2,865.00	\$7,247.00	\$10,112.00	\$7,247.00	\$0.00
NHPP	\$71,813.00	\$84,731.00	\$78,436.00	\$79,130.78	\$100,809.00	\$101,558.84	\$0.00	\$0.00	\$44,778.00	\$251,058.00	\$295,836.00	\$251,058.00	\$0.00
STBG-MAPA	\$13,978.59	\$28,097.47	\$8,266.00	\$8,348.66	\$42,537.98	\$42,963.36	\$11,073.35	\$11,179.97	\$6,634.37	\$75,855.92	\$82,490.29	\$89,462.91	\$13,606.99
STBG-State	\$6,094.00	\$7,617.00	\$6,283.00	\$6,345.83	\$16,013.00	\$16,173.13	\$0.00	\$0.00	\$5,028.00	\$28,390.00	\$33,418.00	\$28,390.00	\$0.00
TAP-MAPA	\$3,193.00	\$4,009.30	\$3,615.60	\$3,651.76	\$1,555.66	\$1,571.22	\$3,289.67	\$3,322.57	\$2,931.51	\$11,653.93	\$14,585.44	\$11,804.90	\$150.97
TAP-State	\$5,920.00	\$7,400.00	\$7,500.00	\$7,575.00	\$9,392.00	\$9,485.92	\$0.00	\$0.00	\$3,828.00	\$22,812.00	\$26,640.00	\$22,812.00	\$0.00
Total	\$162,446.06	\$209,364.15	\$129,901.01	\$131,110.44	\$190,008.08	\$191,649.91	\$15,693.14	\$15,845.96	\$91,421.32	\$498,048.29	\$589,469.61	\$514,290.91	\$16,242.62

Table 3.1 - Nebraska Roadway & Trail Projects by Federal Program (in \$1,000s)

Program	' <u>26 Fed. Aid</u>	' <u>26 Total</u>	' <u>27 Fed. Aid</u>	' <u>27 Total</u>	' <u>28 Fed. Aid</u>	' <u>28 Total</u>	' <u>29 Fed. Aid</u>	' <u>29 Total</u>	<u>Non-Fed</u> Total	Fed Total	<u>Total Cost</u>	<u>Spend Auth.</u>	Bal.
СНВР	\$3,580.00	\$4,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,020.00	\$3,580.00	\$4,600.00	\$3,580.00	\$0.00
CRP-MAPA	\$243.62	\$304.54	\$386.78	\$483.47	\$0.00	\$0.00	\$0.00	\$0.00	\$157.61	\$630.40	\$788.01	\$1,434.96	\$804.56
NHPP	\$13,488.30	\$14,987.00	\$8,155.80	\$9,069.00	\$7,037.10	\$7,107.47	\$0.00	\$0.00	\$3,193.80	\$28,681.20	\$31,875.00	\$28,681.20	\$0.00
PL	\$144.18	\$180.23	\$144.18	\$180.23	\$0.00	\$0.00	\$0.00	\$0.00	\$72.10	\$288.36	\$360.46	\$288.36	\$0.00
STBG-MAPA	\$2,122.79	\$2,653.48	\$9,467.20	\$11,834.00	\$7,324.30	\$7,397.54	\$3,364.80	\$3,398.45	\$6,814.26	\$22,279.09	\$29,093.35	\$26,843.29	\$4,564.20
TAP-MAPA	\$1,520.00	\$1,887.50	\$721.35	\$901.69	\$238.70	\$241.09	\$0.00	\$0.00	\$607.84	\$2,480.05	\$3,087.89	\$2,625.19	\$145.14
Total	\$21,098.89	\$24,612.75	\$18,875.31	\$22,468.39	\$14,600.10	\$14,746.10	\$3,364.80	\$3,398.45	\$11,865.61	\$57,939.10	\$69,804.71	\$63,453.00	\$5,513.90

Table 3.2 - Iowa Roadway & Trail Projects by Federal Program (in \$1,000s)

Table 3.3 - Total Regional Roadway & Trail Projects by Federal Program (in \$1,000s)

Program	<u>'26 Fed. Aid</u>	<u>'26 Total</u>	27 Fed. Aid	<u>'27 Total</u>	28 Fed. Aid	<u>'28 Total</u>	<u>'29 Fed. Aid</u>	<u>'29 Total</u>	<u>Non-Fed</u> Total	Fed Total	<u>Total Cost</u>	Spend Auth.	<u>Bal.</u>
BRI / HBRRP	\$7,927.00	\$8,006.27	\$0.00	\$0.00	\$16,710.00	\$16,877.10	\$0.00	\$0.00	\$5,132.00	\$24,637.00	\$29,769.00	\$24,637.00	\$0.00
CDS	\$8,998.57	\$9,088.56	\$10,638.26	\$10,744.64	\$0.00	\$0.00	\$0.00	\$0.00	\$6,034.54	\$19,636.83	\$25,671.37	\$19,636.83	\$0.00
СНВР	\$3,580.00	\$3,615.80	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,020.00	\$0.00	\$4,600.00	\$3,580.00	\$0.00
CMAQ	\$8,689.90	\$8,776.80	\$5,282.00	\$5,334.82	\$0.00	\$0.00	\$0.00	\$0.00	\$3,493.47	\$13,971.90	\$17,465.37	\$13,971.90	\$0.00
CRP-MAPA	\$373.62	\$377.36	\$7,551.93	\$7,627.45	\$1,520.44	\$1,535.64	\$1,330.12	\$1,343.42	\$2,694.04	\$10,145.71	\$13,470.15	\$14,065.33	\$3,289.22

Total	\$185,619.99	\$187,197.30	\$149,261.00	\$150,664.03	\$205,141.33	\$206,934.48	\$22,938.16	\$23,163.42	\$104,638.44	\$498,048.29	\$667,598.92	\$584,924.05	\$21,963.57
TAP-State	\$5,920.00	\$5,979.20	\$7,500.00	\$7,575.00	\$9,392.00	\$9,485.92	\$0.00	\$0.00	\$3,828.00	\$22,812.00	\$26,640.00	\$22,812.00	\$0.00
TAP-MAPA	\$4,713.00	\$4,760.13	\$4,336.95	\$4,380.32	\$1,794.36	\$1,812.30	\$3,289.67	\$3,322.57	\$3,539.35	\$11,653.93	\$17,673.33	\$14,430.09	\$296.11
STBG-State	\$6,094.00	\$6,154.94	\$6,283.00	\$6,345.83	\$16,013.00	\$16,173.13	\$0.00	\$0.00	\$5,028.00	\$28,390.00	\$33,418.00	\$28,390.00	\$0.00
STBG-MAPA	\$16,101.38	\$16,262.39	\$17,733.20	\$17,910.53	\$49,862.28	\$50,360.90	\$14,438.15	\$14,578.41	\$13,448.63	\$75,855.92	\$111,583.64	\$116,306.20	\$18,171.19
PL	\$144.18	\$145.62	\$144.18	\$145.62	\$0.00	\$0.00	\$0.00	\$0.00	\$72.10	\$0.00	\$360.46	\$288.36	\$0.00
NHPP	\$85,301.30	\$85,988.62	\$86,591.80	\$87,368.14	\$107,846.10	\$108,666.31	\$0.00	\$0.00	\$47,971.80	\$251,058.00	\$327,711.00	\$279,739.20	\$0.00
HSIP	\$3,062.00	\$3,092.62	\$2,715.00	\$2,742.15	\$1,470.00	\$1,484.70	\$0.00	\$0.00	\$2,865.00	\$7,247.00	\$10,112.00	\$7,247.00	\$0.00
FTA 5339	\$2,075.04	\$2,095.79	\$484.68	\$489.53	\$533.15	\$538.48	\$3,880.22	\$3,919.02	\$1,351.51	\$0.00	\$8,324.60	\$7,180.14	\$207.05
Discretionary	\$32,640.00	\$32,853.20	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,160.00	\$32,640.00	\$40,800.00	\$32,640.00	\$0.00

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$16,685.38	\$17,027.14	\$10,073.78	\$5,313.60	\$4,564.20	\$5,731.91
Spending Authority	\$2,464.55	\$2,513.84	\$2,564.12	\$2,615.40	\$2,667.71	\$2,721.06
Project Cost	\$2,122.79	\$9,467.20	\$7,324.30	\$3,364.80	\$1,500.00	\$0.00
Final Balance	\$17,027.14	\$10,073.78	\$5,313.60	\$4,564.20	\$5,731.91	\$8,452.97

Table 3.5 - Nebraska STBG Program Summary (in \$1,000s)

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$10,225.00	\$15,471.41	\$26,814.91	\$4,278.62	\$13,606.99	\$18,155.76
Spending Authority	\$19,225.00	\$19,609.50	\$20,001.69	\$20,401.72	\$20,809.76	\$21,225.95
Project Cost	\$13,978.59	\$8,266.00	\$42,537.98	\$11,073.35	\$16,260.99	\$26,802.00
Final Balance	\$15,471.41	\$26,814.91	\$4,278.62	\$13,606.99	\$18,155.76	\$12,579.71

Table 3.6 - Iowa TAP Program Summary (in \$1,000s)

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$1,655.50	\$370.77	-\$110.60	-\$104.53	\$145.14	\$399.80
Spending Authority	\$235.27	\$239.98	\$244.77	\$249.67	\$254.66	\$259.76
Project Cost	\$1,520.00	\$721.35	\$238.70	\$0.00	\$0.00	\$0.00
Final Balance	\$370.77	-\$110.60	-\$104.53	\$145.14	\$399.80	\$659.56

Table 3.7 - Nebraska TAP Program Summary (in \$1,000s)

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$2,127.36	\$1,282.36	\$61.72	\$948.92	\$150.97	\$791.04
Spending Authority	\$2,348.00	\$2,394.96	\$2,442.86	\$2,491.72	\$2,541.55	\$2,592.38
Project Cost	\$3,193.00	\$3,615.60	\$1,555.66	\$3,289.67	\$1,901.48	\$2,283.52
Final Balance	\$1,282.36	\$61.72	\$948.92	\$150.97	\$791.04	\$1,099.90

Table 3.8 - Iowa CRP Program Summary (in \$1,000s)

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$615.00	\$570.32	\$386.46	\$593.44	\$804.56	\$1,019.90
Spending Authority	\$198.94	\$202.92	\$206.98	\$211.12	\$215.34	\$219.65
Project Cost	\$243.62	\$386.78	\$0.00	\$0.00	\$0.00	\$0.00
Final Balance	\$570.32	\$386.46	\$593.44	\$804.56	\$1,019.90	\$1,239.55

Table 3.9 - Nebraska CRP Program Summary (in \$1,000s)

Fund Name	2026	2027	2028	2029	2030	2031
Beginning Balance	\$2,400.00	\$4,752.13	\$118.75	\$1,180.72	\$2,484.66	\$5,171.40
Spending Authority	\$2,482.13	\$2,531.77	\$2,582.41	\$2,634.06	\$2,686.74	\$2,740.47
Project Cost	\$130.00	\$7,165.15	\$1,520.44	\$1,330.12	\$0.00	\$6,044.49
Final Balance	\$4,752.13	\$118.75	\$1,180.72	\$2,484.66	\$5,171.40	\$1,867.38

3.3 Advance Construction

Advance Construction (AC) provides flexibility to locally fund projects and later convert to federal funds. AC projects are selected in coordination with the Nebraska and Iowa DOT offices of program management. Existing AC projects are shown below.

Table 3.8 - Advance Construction Projects (funding in \$1,000s)

Advance Construction Project	Phase	Local Funding
Omaha 2026 Major Streets Resurfacing	UTIL-CON-CE (AC)	\$6,390.20
Omaha 2027 Major Streets Resurfacing	UTIL-CON-CE (AC)	\$8,334.68
	Total	\$8,334.68

Table 3.9 - Advance Construction Conversion (funding in \$1,000s)

Fiscal Year	Count
2026	\$11,402.59
2028	\$18,406.28
2030	\$16,260.99
Sum	\$46,069.86

3.4 Operations & Maintenance

The figures below were developed in consultation with state and local governments. Federal-aid and non-federal-aid estimates were derived by dividing the total operations and maintenance costs based on the mileage on the federal-aid system, as is the practice by Iowa DOT. MAPA estimates an inflation rate of 3 percent per year for operations and maintenance costs. Estimated revenues assume a more conservative growth rate of 2 percent per year. View Iowa DOT's program at: https://iowadot.gov/program_management/five-year-program.

Each year prior to development of the Iowa DOT's Five-Year Program and the Statewide Transportation Improvement Program both state and federal revenue forecasts are completed to estimate the amount of funding available for programming. These forecasts are a critical component in the development of the Five-Year Program and as such are reviewed with the Iowa Transportation Commission. The primary sources of state funding to the DOT are the Primary Road Fund and TIME-21 Fund. These state funds are used for the operation, maintenance and construction of the Primary Road System. The amount of funding available for operations and maintenance is determined by legislative appropriations. Additional funding is set aside for statewide activities including engineering costs. The remaining funding is available for right of way and construction activities associated with the highway program. Along with state funds, the highway program utilizes a portion of the federal funds that are allocated to the state. A federal funding forecast is prepared each year based on the latest apportionment information available. This forecast includes the various federal programs and identifies which funds are allocated to the lowa DOT for programming and which funds are directed to locals through the MPO/RPA planning process, bridge programs, and other various grant programs. Implementation of a federal aid swap will increase the amount of federal funds that are utilized by the lowa DOT.

Table 3.10 -	2026				
	Non-Federal O&M	Non-Federal O&M Federal O&M			
Iowa DOT O&M	\$0	\$1,616,616	\$1,616,616		
Iowa Cities O&M	\$8,371,495	\$3,067,589	\$11,439,084		
Nebraska O&M	\$120,455,533	\$45,025,215	\$165,480,747		
Total O&M	\$128,827,028	\$49,709,420	\$178,536,447		

	3.11 - Projected Operations		
Table			
	Non-Federal O&M	Federal O&M	Total O&M
Iowa DOT O&M	\$0	\$1,642,315	\$1,642,315
Iowa Cities O&M	\$8,622,640	\$3,159,617	\$11,782,257
Nebraska O&M	\$124,069,199	\$46,375,971	\$170,445,170
Total O&M	\$132,691,838	\$51,177,903	\$183,869,741
Table	3.12 - Projected Operations	& Maintenance FY	2028
	Non-Federal O&M	Federal O&M	Total O&M
Iowa DOT O&M	\$0	\$1,713,874	\$1,713,874
Iowa Cities O&M	\$8,881,319	\$3,254,405	\$12,135,724
Nebraska O&M	\$127,791,275	\$47,767,250	\$175,558,525
Total O&M	\$136,672,594	\$52,735,529	\$189,408,123
Table	3.13 - Projected Operations	& Maintenance FY	2029
	Non-Federal O&M	Federal O&M	Total O&M
lowa DOT O&M	\$0	\$1,739,968	\$1,739,968
Iowa Cities O&M	\$9,147,759	\$3,352,037	\$12,499,796
Nebraska O&M	\$131,625,013	\$49,200,268	\$180,825,280
Total O&M	\$140,772,771	\$54,292,273	\$195,065,044

Projected Total Non-Federal-Aid Revenues	
Table 3.14 Projected Total Non-Federal-Aid Revenues	

Revenues	2026	2027	2028	2029	Total
Iowa Cities	\$18,829,647	\$19,206,240	\$19,590,365	\$19,982,172	\$77,608,424
Nebraska	\$244,645,141	\$249,538,044	\$254,528,805	\$259,619,381	\$1,008,331,370
Total Revenues	\$263,474,788	\$268,744,284	\$274,119,169	\$279,601,553	\$1,085,939,794

Table 3.15 - Projected Iowa DC						
Revenues	ies 2026 2027 2028					
Primary Road Fund	\$839.50	\$837.50	\$842.00	\$848.10	\$3,367.10	
TIME-21	\$135.00	\$135.00	\$135.00	\$135.00	\$540.00	
Miscellaneous	\$25.00	\$25.00	\$25.00	\$25.00	\$100.00	
Federal Aid	\$524.00	\$515.30	\$515.30	\$515.30	\$2,069.90	
Revenues Total	\$1,523.50	\$1,512.80	\$1,517.30	\$1,523.40	\$6,077.00	

Table 3.16 - Projected Iowa DOT S	irs)				
Statewide Allocations	2026	2027	2028	2029	Total
Operations & Maintenance	\$439.20	\$444.50	\$456.70	\$469.30	\$1,809.70
Back of Program Line Items & Rail Hwy.	\$221.70	\$224.70	\$230.40	\$231.40	\$908.20
Statewide Allocations Total	\$660.90	\$669.20	\$687.10	\$700.70	\$2,717.90
Total Funds Available	\$862.60	\$843.60	\$830.20	\$822.70	\$3,359.10

3.5 Federal Transit Administration Programs

Federal-aid transit projects in the MAPA region are funded through the Federal Transit Administration (FTA) of the USDOT. Federal funding for transit projects under Sections 5339 - Bus and Bus Facilities and 5307 - Urbanized Area Formula - are directed to Metro Transit to support their operations, while MAPA receives funding from Section 5310 – Enhanced Mobility of Seniors and Individuals with Disabilities. Federally funded transit improvement projects must be fiscally constrained in the regional TIP and are included in below.

Table 3.17 - Anticipated FTA Funding (in \$1,000s)

Fund Name	2026	2027	2028	2029
5307				
Spending Authority	\$12,500.00	\$13,750.00	\$15,125.00	\$16,637.50
5310				
Spending Authority	\$965.13	\$984.44	\$1,004.00	\$1,024.00
5339				
Spending Authority	\$1,100.00	\$1,210.00	\$1,331.00	\$1,464.10

Activity	2026	2027	2028
3rd Party Contracted Services - 11.71.13	\$108.03	\$243.96	\$243.96
Program Administration - 11.80.00	\$50.00	\$0.00	\$0.00
Under 30' Bus Replacement - 11.12.04	\$0.00	\$640.37	\$640.37
Total	\$158.03	\$884.33	\$884.33

Table 3.19 - Section 5310 Program Summary by Apportionment Year (in \$1,000s)

	FY26	FY27	FY28	FY29
Apportionment	\$922.00	\$933.00	\$952.00	\$971.00
Project Cost	\$0.00	\$0.00	\$0.00	\$0.00
Balance	\$922.00	\$933.00	\$952.00	\$971.00

Fiscal Year	Federal	Local	Total	Project Details			
Capitalized Operations							
2026	\$14,010.59	\$3,502.65	\$17,513.24	Capitalized Operations			
2027	\$13,310.06	\$3,327.52	\$16,637.58	Capitalized Operations			
2028	\$12,644.56	\$3,161.14	\$15,805.70	Capitalized Operations			
2029	\$12,012.33	\$3,003.08	\$15,015.41	Capitalized Operations			
4-Year Total - Capitalized Operations	\$51,977.54	\$12,994.39	\$64,971.93				
Support Equipment and Facilities							
2026	\$2,287.10	\$571.77	\$2,858.87	Support Equipment and Facilities			
2027	\$2,172.74	\$543.19	\$2,715.93	Support Equipment and Facilities			
2028	\$2,064.10	\$516.03	\$2,580.13	Support Equipment and Facilities			
2029	\$1,960.90	\$490.22	\$2,451.12	Support Equipment and Facilities			
4-Year Total - Support Equipment and Facilities	\$8,484.84	\$2,121.21	\$10,606.05				

Table 3.20 - 5307 Program of Projects (figures in \$1,000s)

Transit Enhancements - Shelters				
2026	\$1,192.00	\$298.00	\$1,490.00	Transit Enhancements - Shelters
2027	\$1,132.40	\$283.10	\$1,415.50	Transit Enhancements - Shelters
2028	\$1,075.78	\$268.95	\$1,344.73	Transit Enhancements - Shelters
2029	\$1,021.99	\$255.50	\$1,277.49	Transit Enhancements - Shelters
4-Year Total - Transit Enhancements - Shelters	\$4,422.17	\$1,105.55	\$5,527.72	
Unified Work Program & Planning	<u></u>	<u> </u>	<u></u>	
2026	\$920.00	\$230.00	\$1,150.00	Unified Work Program & Planning
2027	\$874.00	\$218.50	\$1,092.50	Unified Work Program & Planning
2028	\$830.30	\$207.58	\$1,037.88	Unified Work Program & Planning
2029	\$788.79	\$197.20	\$985.99	Unified Work Program & Planning
4-Year Total - Unified Work Program & Planning	\$3,413.09	\$853.28	\$4,266.37	
4-Year Total	\$68,297.64	\$17,074.43	\$85,372.07	

Table 3.21 - 5307 Program Summary (figures in \$1,000s)

	FY2026	FY2027	FY2028	FY2029
Beginning Balance	\$18,409.69	\$30,909.69	\$44,659.69	\$59,784.69
Spending Authority	\$12,500.00	\$13,750.00	\$15,125.00	\$16,637.50
Project Cost	\$0.00	\$0.00	\$0.00	\$0.00
Final Balance	\$30,909.69	\$44,659.69	\$59,784.69	\$76,422.19

Table 3.22 - 5339 Program of Projects (figures in \$1,000s)

Fiscal Year	Federal	Local	Total	Project Details				
Eng/Design Admin/Maint Facility								
2026	\$0.00	\$0.00	\$0.00	Eng/Design Admin/Maint Facility				
2027	\$44.00	\$11.00	\$55.00	Eng/Design Admin/Maint Facility				
2028	\$48.40	\$12.10	\$60.50	Eng/Design Admin/Maint Facility				
2029	\$53.24	\$13.31	\$66.55	Eng/Design Admin/Maint Facility				
Total - Eng/Design Admin/Maint Facility	\$145.64	\$36.41	\$182.05					

Rehab/Renovate Admin/Maint Facility				
2026	\$0.00	\$0.00	\$0.00	Rehab/Renovate Admin/Maint Facility
2027	\$396.00	\$99.00	\$495.00	Rehab/Renovate Admin/Maint Facility
2028	\$435.60	\$108.90	\$544.50	Rehab/Renovate Admin/Maint Facility
2029	\$479.16	\$119.79	\$598.95	Rehab/Renovate Admin/Maint Facility
Total - Rehab/Renovate Admin/Maint Facility	\$1,310.76	\$327.69	\$1,638.45	
Rolling Stock				
2026	\$2,034.42	\$359.02	\$2,393.44	Rolling Stock
2027	\$0.00	\$0.00	\$0.00	Rolling Stock
2028	\$0.00	\$0.00	\$0.00	Rolling Stock
2029	\$3,293.75	\$581.25	\$3,875.00	Rolling Stock
Total - Rolling Stock	\$5,328.17	\$940.27	\$6,268.44	
Training				
2026	\$40.62	\$10.16	\$50.78	Training
				I

2027	\$44.68	\$11.17	\$55.85	<u>Training</u>
2028	\$49.15	\$12.29	\$61.44	<u>Training</u>
2029	\$54.07	\$13.52	\$67.59	<u>Training</u>
Total - Training	\$188.52	\$47.14	\$235.66	
Total	\$6,973.09	\$1,351.51	\$8,324.60	

Table 3.23 - 5339 Program Summary (figures in \$1,000s)

	FY2026	FY2027	FY2028	FY2029
Beginning Balance	\$2,075.04	\$3,175.04	\$4,385.04	\$5,716.04
Spending Authority	\$1,100.00	\$1,210.00	\$1,331.00	\$1,464.10
Project Cost	\$0.00	\$0.00	\$0.00	\$0.00
Final Balance	\$3,175.04	\$4,385.04	\$5,716.04	\$7,180.14

Section 4 - Socioeconomic Analysis (in development)

4.1 Population Analysis

To ensure that programs and activities in the MAPA region receiving federal financial assistance are not discriminating on the basis of race, color, and national origin in compliance with Title VI of the Civil Rights Act of 1964, MAPA conducted an analysis of census data at the tract level (2010 US Census and 2012-2015 American Community Survey). The analysis reviewed TMA populations to evaluate whether areas of disproportionate minority and low-income populations exist. The percentage of the population within each census tract identified as low-income or minority was compared to the TMA average, using a normal range of one standard deviation above and below the average; 68 percent of all measurements fall within one standard deviation of the average in a normally distributed dataset. The remaining 32 percent is above and below this regional average. The MAPA TMA Percent Minority and Percent Poverty data sets are positively skewed and not normally distributed. To account for this, the data square root value was used to transform the dataset into a normal distribution. Those census tracts with a score greater than one standard deviation above the average (square root value) have a concentrated minority or low income population.

The following map illustrates minority and low-Income population concentrations within the TMA by displaying census tracts with a ratio of minority and/or low-income populations significantly higher than the TMA average. The concentrations were defined by the above mentioned methodology.

Figure 4.1 - Minority and Low-Income Concentrations in the MAPA Region

[ANALYSIS IN DEVELOPMENT, FIGURE WILL BE INCLUDED IN THE FINAL TIP]

4.2 Project Burden/Benefit

Concentration areas were examined in relation to this Transportation Improvement Program's (TIP) fiscally constrained and federally funded roadway & trail projects for potential externalities that may affect these areas adversely and thus may be considered discriminatory. Projects are grouped into categories to evaluate their effects on travel time, pollution, accessibility, and system maintenance. The locations of roadway projects were analyzed for distribution of funding relative to the needs of the region. MAPA compared the concentration areas to the programmed projects and joined them into one map to show the location of each project relative to the areas with potential concerns. The map overlay can be seen on the next page. Fiscal analysis of projects within and outside of the concentration area is also done to evaluate the federal spending by project type.

MAPA TIP projects were mapped in a Geographic Information System (GIS) and spatially analyzed for proximity and location within the concentration areas. Based on the transportation projects' spatial relationship to concentration areas, the project funding was distributed in a variety of ways. The various spatial relationships and funding distributions are outlined below:

Completely within Concentration Area

Projects located completely within concentration areas had 100 percent of the project funding allocated to the concentration areas.

Completely outside Concentration Area

Projects located completely outside concentration areas had zero percent of the project funding allocated to the concentration areas.

Partially within Concentration Area

Projects partially located within concentration areas had the project funding distributed proportionally. For example, if a one mile long road project had half of its length within concentration areas, 50 percent of the project funding was allocated to the concentration areas.

Adjacency to Concentration Area

Many times major roadways are the census tract boundaries that were used in defining concentration areas (see Appendix D: Demographic Profile of the MAPA TMA for complete methodology of determining concentration areas). If a transportation project was located on a concentration boundary it is considered adjacent. The project funding was distributed proportionally based on its adjacency. For example, if

a one mile long road project had half its length adjacent to a concentration area, 50 percent of the project funding was allocated to the concentration areas.

Abutting an Concentration Area

When a project begins or ends abutting a concentration area the project falls within this category. These projects had 10 percent of the project funds allocated to the concentration areas.

Non-Spatial Projects

Many projects do not have a single spatial location or a location specific impact. For example, a traffic control center impacts the complete jurisdiction with technology and system management. Furthermore, a traffic signal project may occur at various locations throughout a jurisdiction and these locations cannot be explicitly determined. These types of projects have the funding distributed based on geographic area proportions of the lead agency jurisdiction boundaries and concentration areas within that jurisdiction. That is to say that if a non-spatial project from a lead agency has ten square miles of total incorporated area and concentration areas of two square miles, 20 percent of the project funds will be allocated to the concentration areas based on this proportion.

4.3 Findings

To assess the level to which minority and low-income populations will be impacted by the projects listed in this TIP, MAPA staff reviewed the total project listing and assumed benefits and burdens based upon the methodology in this section. Using the methodology described above MAPA makes the following observations.

Distribution

Through analysis of the projects listed in this TIP and the project overlay map it is apparent that in terms of geographical distribution, most location-specific projects fall outside of any concentration area. Considering the region's anticipated future growth, most of the region's capital roadway projects are located in the suburban and developing areas where new development will require new capacity. The concentration areas are located in fully developed urban areas and MAPA forecasts little need to increase roadway capacities in these regions. Many traffic counts in the concentration areas have been declining or remaining stable in recent years. However, several major projects are within or have a spatial relationship to concentration areas.

Figure 4.2 - TIP Projects & Concentration Areas in the MAPA Region

[ANALYSIS IN DEVELOPMENT, FIGURE WILL BE INCLUDED IN THE FINAL TIP]

Table 4.1 - Projects Within Concentration Areas (in \$1,000s)

[ANALYSIS IN DEVELOPMENT, TABLE WILL BE INCLUDED IN THE FINAL TIP]

Section 5 - TIP Project Tables

This section of the TIP includes detailed programming information for all regionally-significant transportation projects identified for the MAPA region. The projects are divided between sub-sections of this chapter based on the following categories:

- Roadway & Trail Projects
- Transit Projects
- Aviation Projects

These categories generally correspond to the three major agencies responsible for funding transportation projects in the MAPA region: the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and the Federal Aviation Administration (FAA).

5.1 Previous Implementation Year Project Status

Per FHWA and FTA regulations, MAPA has included a status update on the projects programmed in the current implementation year when this TIP was adopted. Information included in this section of the TIP provides a current characterization of the progress made during the current fiscal year for both FHWA- and FTA-funded projects. Table 5.1 below provides a status update for roadway, trail, and transit projects.

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
City of Gretna	NE-22862	Gretna to Wehrspann Trail	Multi-Modal Improvement		Project in development, construction likely moving to FFY2027.
City of La Vista	NE-22977	Thompson Creek	Multi-Modal		Project on track for ROW in

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
		Trail	Improvement		FFY2026 and Construction in FFY2027.
	NE-22941	Storz Expy & Sorensen Pkwy Resurfacing	Resurfacing	08/28/2025	Project in development.
	NE-22209	168th Street - West Center Road to Q Street	Road Widening	08/25/2022	AC conversion still planned for FFY2025.
		Signal Infrastructure Phase F2	ITS/Signalization		Project in development with planned letting in fall 2027.
	NE-22924	Midtown Medical Center Bikeway Connection	Multi-Modal Improvement		Preliminary phases beginning before the end of FFY2024; construction to begin in FFY2026.
	NE-22948	Blackstone Streetscape Improvements	Road Improvement	08/25/2026	Starting PE & NEPA.
	NE-22932	24th Street Streetscape Improvements	Road Improvement	10/20/2026	Starting PE & NEPA.
	NE-22935	Signal Infrastructure Phase F1	ITS/Signalization		Project on track for fall 2026 letting.
City of Omaha	NE-22934	Signal	ITS/Signalization		Project on track for fall 2026

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
		Infrastructure Phase E2			letting.
Douglas County	NE-22929	Western Douglas County Trail	Sidewalk/Trail		On track for construction in FFY2026.
		MAPA 5310 Administration	Transit Operations		Administrative duties ongoing.
		Nebraska 5310 Vehicle Purchases	Transit Capital		Funding application submitted to FTA.
МАРА		Nebraska 5310 Service Contracts	Transit Capital		2025 contracts underway.
		Support Equipment and Facilities	Transit Capital		TrAMS application in development, to be submitted by the end of May 2025.
		Rolling Stock	Transit Capital		TrAMS application in development, to be submitted by the end of May 2025.
		Transit Enhancements - Shelters	Transit Capital		TrAMS application in development, to be submitted by the end of May 2025.
		Unified Work Program & Planning	Planning		TrAMS application in development, to be submitted by the end of May 2025.
		Capitalized Operations	Transit Operations		TrAMS application in development, to be submitted by the end of May 2025.

Metro Transit

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
		Training	Transit Operations		TrAMS application in development, to be submitted by the end of May 2025.
		Rehab/Renovate Admin/Maint Facility	Transit Capital		TrAMS application in development, to be submitted by the end of May 2025.
		Eng/Design Admin/Maint Facility	Transit Capital		TrAMS application in development, to be submitted by the end of May 2025.
	NE-22841	US-6: South 234th St	Road Improvement		Project construction moving to FFY2027.
	NE-22833	N-50: Louisville - Springfield	Maintenance		Project construction moving to FFY2026.
	NE-22821	I-80: N-50 - 50th St, Omaha	Resurfacing		Project construction moving to FFY2026.
	NE-22697	US-75: US-75 Bridges, Bellevue Ph 2	Bridge		Project construction moving to FFY2026.
	NE-22636	N-31: Elkhorn Viaduct	Bridge		Project construction moving to FFY2027.
	NE-22597	N-36: 132nd Street - N-133	Resurfacing		Project construction moving to FFY2026.
	NE-22469	US-275/72nd St, Omaha	Intersection		Project construction moving to FFY2026.
NDOT	NE-21597	US-6: Linoma Beach	Resurfacing		On track for construction in

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
		- N-31			FFY2027.
	NE-22760	Platte River East	Resurfacing		ROW added in FFY2026; on track for construction in FFY2027.
	NE-22804	N-50 West	Resurfacing		On track for construction in FFY2028.
	NE-22857	US-75, Hamilton StFort St.	Maintenance		Project construction moving to FFY2026.
	NE-22872	I-680 & US-6 Interchange	Road Improvement		On track for construction in FFY2027.
	NE-22852	I-680: Pacific to Dodge	Road Widening		On track for construction in FFY2026.
	NE-22717	US-275, L-28B - N-92 Resurfacing and Bridge Repairs	Bridge		On track for construction in FFY2027.
	NE-22851	I-680: Irvington Rd - Missouri River	Resurfacing		ROW added in FFY2026; on track for construction in FFY2027
	NE-22855	I-80: 50th St - I-480	Road Widening		On track for construction in FFY2026
	NE-22871	I-80: N-370 to N-50	Intersection		Construction moved forward to FFY2027
	NE-22875	US-75: Fairview Rd - Childs Rd	Road Improvement		On track for construction in FFY2027.

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
	NE-22883	US-75: US-75, Fairview Rd NB On-Ramp	Road Improvement		PE-NEPA-FD in progress; construction moved to FFY2027
	NE-22888	US-275: US-275 & W Dodge Rd, Omaha	Road Improvement		On track for construction in FFY2026
	NE-22898	US-275: District 2-A High Mast Tower Replacement	Maintenance		Construction moving to FFY2026
	NE-22912	N-50: South Papillion Creek Bridge	Maintenance		On track for construction in FFY2027.
	NE-22919	I-80: Platte River - Millard East	Maintenance		Construction moving to FFY2026
	NE-22931	Elkhorn River Trail Bridge	Sidewalk/Trail		Preliminary work underway.
		West Papio Trail - Millard Connection	Multi-Modal Improvement		Preliminary phases moving to FFY2026, construction moving to FFY2027.
PMRNRD		Sorensen Trail 72nd Street Underpass	Multi-Modal Improvement		Preliminary phases moving to FFY2026, construction moving to FFY2027.
	NE-22951	Sarpy County Concrete Panel Repair	Resurfacing		Project in development.
Sarpy County	NE-22845	168th St. Hwy 370 -	Road Widening		PE-NEPA-FD underway.

Lead Agency	Control #	Project Name	Project Type	Target Letting/Obligation Date	Project Status
		Harrison St.			
Village of Waterloo		River Road Drive	Resurfacing		NDOT 530 form in development.
Council Bluffs	IA-52799	Benton Street Bridge over Indian Creek	Bridge	NA	Project authorized in FFY2024
Council Bluffs	IA-55789	9th Avenue Bridge Replacement	Bridge	10/21/2025	Letting planned for October 2025; will move into FFY2026
lowa DOT	IA-55737	IMX-029()02-78	Automotive/Roadw ay	NA	Project authorized
Council Bluffs	IA-55865	Council Bluffs Multimodal Connection and Expansion PEL Study	Planning	NA	Project authorized; study in development.
Council Bluffs	IA-25419	W Graham Ave Reconstruction	Automotive/Roadw ay	NA	Project authorized
Pottawattamie County	IA-29802	Pottawattamie County Multi-Use Trail - Phase 1	Active Transportation	FFY2028	Project will not be authorized in FFY2025; construction planned to begin in FFY2028.
MAPA	IA-29733	MPO Planning Allocation	Planning	NA	MAPA's continues to deliver MPO work throughout the region.

5.2 Regionally Significant Roadway & Trail Projects

The next pages include project tables for roadway, trail, and other projects generally eligible for FHWA funding programs. Projects in this section include those selected through MAPA's project selection process, in addition to programs for which the two state departments of transportation (NDOT and Iowa DOT) make decisions. Regionally significant state- and locally-funded projects are also in this section.

Figure 5.1 - TIP Project Map

[MAP IN DEVELOPMENT AND WILL BE INCLUDED IN THE FINAL TIP]

Table 5.2 - Mapped Project List

[TABLE IN DEVELOPMENT AND WILL BE INCLUDED IN THE FINAL TIP]

Table 5.3 A - TIP Projects by Sponsor: Nebraska

Lead Agency	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local			
	2015-054 NE-22209 168th Street - West Center Road to Q Street Widen 2 Lane to 4 Lane Urban Divided with Turn Lanes									
West Center Rd to Q S	treet									
City of Omaha	2018	PE-NEPA-FD	STBG-MAPA	\$272.95	\$218.36	\$0.00	\$54.59			
City of Omaha	2019	ROW	STBG-MAPA	\$4,000.00	\$3,200.00	\$0.00	\$800.00			

City of Omaha	2022	UTIL-CON-CE (AC)	STBG-MAPA	\$17,150.00	\$0.00	\$0.00	\$17,150.00
City of Omaha	2022	UTIL-CON-CE	STBG-MAPA	\$18,600.00	\$14,880.00	\$0.00	\$3,720.00
City of Omaha	2025	AC Conversion	STBG-MAPA	\$1,700.00	\$1,700.00	\$0.00	\$0.00
City of Omaha	2026	AC Conversion	STBG-MAPA	\$6,520.00	\$6,520.00	\$0.00	\$0.00
			Total - 2015-054 NE-22209 168th Street - West Center Road to Q Street	\$48,242.95	\$26,518.36	\$0.00	\$21,724.59
2017-017 West Papio Trai			West Papio Trail in the Milla	rd neighborhood			-
Along West Papillion	Creek from	near 137th & Mill	ard to Harry Anderson Drive				
PMRNRD	2025	ROW	TAP-MAPA	\$150.00	\$120.00	\$0.00	\$30.00
PMRNRD	2025	PE-NEPA-FD	TAP-MAPA	\$125.00	\$100.00	\$0.00	\$25.00
PMRNRD	2027	UTIL-CON-CE	STBG-MAPA	\$1,000.00	\$800.00	\$0.00	\$200.00

PMRNRD	2027	UTIL-CON-CE	ΤΑΡ-ΜΑΡΑ	\$802.50	\$642.00	\$0.00	\$160.50
			Total - 2017-017 West Papio Trail - Millard Connection	\$2,077.50	\$1,662.00	\$0.00	\$415.50
2018-025 NE-22862 Gret	ina to Wehrs	spann Trail					
10ft wide concrete bike	/pedestrian	trail					
From the City of Gree	tna to Wehrs	spann Lake					
City of Gretna	2023	PE-NEPA-FD	TAP-MAPA	\$242.00	\$166.00	\$0.00	\$76.00
City of Gretna	2025	ROW	TAP-MAPA	\$50.00	\$40.00	\$0.00	\$10.00
City of Gretna	2026	UTIL-CON-CE	TAP-MAPA	\$1,641.80	\$1,299.00	\$0.00	\$342.80
			Total - 2018-025 NE-22862 Gretna to Wehrspann Trail	\$1,933.80	\$1,505.00	\$0.00	\$428.80
2020-012 Airfield Pump	Station Reh	ab		1			
Omaha Eppley Airfie	ld						

Omaha Airport Authority	2022	UTIL-CON-CE	FAA AIP	\$14,750.00	\$12,250.00	\$0.00	\$2,500.00
Omaha Airport Authority	2027	UTIL-CON-CE	FAA AIP	\$14,750.00	\$12,250.00	\$0.00	\$2,500.00
			Total - 2020-012 Airfield Pump Station Rehab	\$29,500.00	\$24,500.00	\$0.00	\$5,000.00
2021-007 NE-22873 Schra	am Spur N·	-370 Undercrossin					
A grade-seperated trail u	Indercross	ing between 114th	and 120th Streets east of S	chram Creek is p	proposed to be co	onstructed un	derneath N-370
The 260 foot long Schran reinforced concrete box Spur segment between t	n Spur Und culvert. Co he N-370 L	dercrossing will be ncurrently with pro Indercrossing and	and 120th Streets east of S designed to support the fut oposed undercrossing, Papil Lincoln Road. The 10-foot v ram Spur between Schram F	uresix-lane cros lion will fund the vide concrete tra	s-section of N-3 design and cons il will provide ac	70 with a 9-fo struction of th cess to the Li	ot x 16-foot le Schram Cree ncoln Road
The 260 foot long Schran reinforced concrete box Spur segment between t on-street bike lanes and subdivision agreement.	n Spur Und culvert. Co he N-370 L SID funded	dercrossing will be ncurrently with pro Indercrossing and d segments of Sch	designed to support the fut oposed undercrossing, Papil Lincoln Road. The 10-foot v	uresix-lane cross lion will fund the vide concrete tra Road to WP-6 wh	s-section of N-3 design and cons il will provide ac	70 with a 9-fo struction of th cess to the Li	ot x 16-foot le Schram Cree ncoln Road
The 260 foot long Schran reinforced concrete box Spur segment between t on-street bike lanes and subdivision agreement.	n Spur Und culvert. Co he N-370 L SID funded	dercrossing will be ncurrently with pro Indercrossing and d segments of Sch	designed to support the fut oposed undercrossing, Papil Lincoln Road. The 10-foot v ram Spur between Schram R	uresix-lane cross lion will fund the vide concrete tra Road to WP-6 wh	s-section of N-3 design and cons il will provide ac	70 with a 9-fo struction of th cess to the Li	ot x 16-foot le Schram Cree ncoln Road
The 260 foot long Schran reinforced concrete box Spur segment between t on-street bike lanes and subdivision agreement. The trail will connect	n Spur Und culvert. Co he N-370 L SID funded Lincoln Ro	dercrossing will be oncurrently with pro Indercrossing and d segments of Sch ad to N-370 betwe	e designed to support the fut oposed undercrossing, Papil Lincoln Road. The 10-foot v ram Spur between Schram F een mile marker 74.44 and 7	uresix-lane cross lion will fund the vide concrete tra toad to WP-6 wh 4.45	s-section of N-3 design and cons il will provide ac ere easements h	70 with a 9-fo struction of th cess to the Lin ave already b	ot x 16-foot le Schram Cree ncoln Road een secured by
The 260 foot long Schran reinforced concrete box Spur segment between to on-street bike lanes and subdivision agreement. The trail will connect City of Papillion	m Spur Und culvert. Co he N-370 L SID funded Lincoln Ro 2022	dercrossing will be incurrently with pro- Indercrossing and d segments of Sch ad to N-370 betwe PE-NEPA-FD	e designed to support the fut oposed undercrossing, Papil Lincoln Road. The 10-foot v ram Spur between Schram R een mile marker 74.44 and 7 TAP-MAPA	uresix-lane cross lion will fund the vide concrete tra Road to WP-6 wh 4.45 \$194.31	s-section of N-37 design and cons il will provide acc ere easements h \$155.45	70 with a 9-fo struction of th cess to the Lin ave already b \$0.00	ot x 16-foot ne Schram Cree ncoln Road een secured by \$38.86

			Total - 2021-007 NE-22873 Schram Spur N-370 Undercrossing and Trail Segment	\$9,999.09	\$9,499.27	\$0.00	\$499.82
021-008 NE-22977 Thor	npson Cree	ek Trail			·	·	ŀ
	130ft spar	n trail bridge and in	west multi-use recreational mprovements to the signal at central Park			trail head at S	69th St. to
City of La Vista	2025	PE-NEPA-FD	TAP-MAPA	\$283.50	\$226.80	\$0.00	\$56.70
City of La Vista	2026	ROW	ТАР-МАРА	\$105.00	\$84.00	\$0.00	\$21.00
City of La Vista	2027	UTIL-CON-CE	TAP-MAPA	\$1,522.50	\$1,218.00	\$0.00	\$304.50
			Total - 2021-008 NE-22977 Thompson Creek Trail	\$1,911.00	\$1,528.80	\$0.00	\$382.20
023-001 72nd St & Blond	do St inters	ection improveme	nts				
Constructing right turn la	anes and le	engthening left turi	n lanes.				
In the City of Omaha	at 72nd St	& Blondo St.					

City of Omaha	2026	PE-NEPA-FD	STBG-MAPA	\$437.50	\$350.00	\$0.00	\$87.50
City of Omaha	2028	UTIL-CON-CE	STBG-MAPA	\$3,750.00	\$3,000.00	\$0.00	\$750.00
			Total - 2023-001 72nd St & Blondo St intersection improvements	\$4,187.50	\$3,350.00	\$0.00	\$837.50
Construct geometric mo anes and additional we			patterns and improve operat	ions of the inter	section including	dual northbo	und right turn
•		•	t to L Street; L Street from w	estbound right	turn off-ramp at	120th Street t	o 120th Street
In the City of Omaha southbound right tur City of Omaha		•	et to L Street; L Street from w	vestbound right \$470.00	turn off-ramp at \$376.00	120th Street t \$0.00	o 120th Street \$94.00
southbound right tur	n off-ramp	at L Street	I	-			

This project is 0.65 miles in length and is located on East 6th St in the City of Papillion, Sarpy County, starting 0.21 miles west of the 72nd Stand Cornhusker Rd, extending east to 0.13 miles east of the junction of East 6th St and N Washington St (84th St). Construction may begin and/or end approximately 500 feet ahead of or beyond the actual project limits to accommodate transitioning the pavement. The improvements on this project consist of removal and replacement of existing pavement including curb and paved shoulders where present, modifying lane geometry from a 2 lane segment to a curbed 3 lane segment with a two way left turn lane for the length of the project, and removal and replacement of storm sewers, adjusting utilities to grade, grading, utility relocations, removal and replacement of sidewalks to meet ADA standards, and the addition of 10' wide shared use path on the south side of East 6th St for the length of the project, addition of retaining walls, street lighting, and traffic control devices. Grading will be required for the entire length of this project. This project will not be constructed under traffic. A detour will be provided for pedestrians and vehicles. Work on the designated detour route is not anticipated. Night work is not anticipated. Additional property rights will be required to build this project. Access to adjacent properties will be maintained for most properties during construction but may be limited at times due to phasing requirements. There are a few residential properties with access only to East 6th St that will require additional coordination to determine feasibility of maintaining access and/or duration of loss ofaccess.

In the Cities of Papillion and LaVista on 6th Street/Cornhusker Road from east of the intersection of 6th Street/Cornhusker Road and 84th Street to west of the intersection of Cornhusker Road and 72nd Street.

City of Papillion	2024	PE-NEPA-FD	STBG-MAPA	\$1,087.18	\$869.74	\$0.00	\$217.44
City of Papillion	2028	ROW	STBG-MAPA	\$500.00	\$400.00	\$0.00	\$100.00
City of Papillion	2028	UTIL-CON-CE	STBG-MAPA	\$8,751.13	\$6,957.70	\$0.00	\$1,793.43
			Total - 2023-005 NE-22930 East 6th Street, 72nd - 84th	\$10,338.31	\$8,227.44	\$0.00	\$2,110.87
2023-006 NE-22906 Bridg	e Replacen	nent - Q St. at Elki	norn River				

The project will replace the West "Q" Road bridge over the Elkhorn River, immediately west of the 245th Street intersection. A westbound left turn lane would be added along West "Q" Road at 245th Street. The bridge would be wide enough for striping at the 245th Street intersection, to account for the new left turn lane. At each end of the project a taper section would be constructed to match the existing 24' wide West "Q" Road surface. The bridge substructure elements, abutments and piers, would be constructed wide enough to allow for a separated pedestrian facility should be desired at a later date. A pedestrian trail is shown in planning documents through the area, but no detailed plans or locations have been determined.

In Douglas County, along Q Street on existing alignment over the Elkhorn River.

Douglas County	2027	ROW	STBG-MAPA	\$100.00	\$80.00	\$0.00	\$20.00
Douglas County	2027	UTIL-CON-CE	STBG-MAPA	\$4,500.00	\$3,600.00	\$0.00	\$900.00
			Total - 2023-006 NE-22906 Bridge Replacement - Q St. at Elkhorn River	\$4,600.00	\$3,680.00	\$0.00	\$920.00

2023-015 River Road Drive

Reconstruction of River Road Drive would remove the existing rural section roadway and replace it with a new concrete roadway. The east side will maintain the rural section and the west side (mostly residential) will be converted to an urban section. The curb section is being added to the west side to provide separation and protection for the sidewalk at that location. The existing sidewalk will be removed and replaced as needed to maintain pedestrian access to the area. Storm sewer will be added to pick up storm water along the roadway and the existing ditch on the east side will be cleaned out/rebuilt to improve drainage and reduce standing water.

Along River Road Drive starting at, and including, the intersection of Blondo Street and ending at the 1st Street Intersection.

Village of Waterloo	2025	PE-NEPA-FD	STBG-MAPA	\$187.50	\$150.00	\$0.00	\$37.50
Village of Waterloo	2026	UTIL-CON-CE	STBG-MAPA	\$1,687.50	\$1,350.00	\$0.00	\$337.50
			Total - 2023-015 River Road Drive	\$1,875.00	\$1,500.00	\$0.00	\$375.00
2023-024 NE-22852 I-6	80: Pacific to	o Dodge					
Install additional lane	on NB and SI	3 on I-680 from Pa	cific to Dodge				
On I-680 from Paci	fic Street to \	West Dodge Road					
NDOT	2024	PE-NEPA-FD	State-Nebraska	\$1,000.00	\$0.00	\$1,000.00	\$0.00
NDOT	2025	ROW	State-Nebraska	\$136.00	\$0.00	\$136.00	\$0.00
NDOT	2026	UTIL-CON-CE	NHPP	\$13,488.00	\$11,612.00	\$1,540.00	\$336.00
			Total - 2023-024 NE-22852 I-680: Pacific to Dodge	\$14,624.00	\$11,612.00	\$2,676.00	\$336.00
2023-027 NE-22924 Mi	dtown Medic	al Center Bikeway	Connection				

This project will construct a dedicated pedestrian and bicycle connection across Leavenworth Street in order to improve safety and comfort of people traveling on foot or bicycle between the Field Club Trail, the main part of the University of Nebraska Medical Center (UNMC) campus, and neighborhoods both north and south of Leavenworth Street. The initial alternatives examined for this project identify a preferred option that includes a multi-use trail bridge over Leavenworth Street at 39th Street. The southern approach of this bridge would connect to the Field Club Trail on the north side of Marcy Street. The northern approach of the bridge would be located on the south side of Jones Street at 39th Street. Anticipated construction activity may include, but is not limited to: utility work; grading; paving; construction of bridge span, abutments, and approaches; and lighting and landscaping improvements. The length of the proposed project is anticipated to be approximately 0.15 miles. UNMC would dedicate right-of-way and/or easements for this project and contribute the local matching funds for the project construction.

Bridge across Leavenworth St. 39th St. Marcy St to Jones St., Omaha, Nebraska

							_
City of Omaha	2025	ROW	TAP-State	\$60.00	\$48.00	\$0.00	\$12.00
City of Omaha	2025	UTIL-CON-CE	TAP-State	\$200.00	\$160.00	\$0.00	\$40.00
City of Omaha	2025	PE-NEPA-FD	CDS	\$2,500.00	\$2,000.00	\$0.00	\$500.00
City of Omaha	2028	UTIL-CON-CE	TAP-MAPA	\$1,125.00	\$900.00	\$0.00	\$225.00
City of Omaha	2028	UTIL-CON-CE	TAP-State	\$11,740.00	\$9,392.00	\$0.00	\$2,348.00
			Total - 2023-027 NE-22924 Midtown Medical Center Bikeway Connection	\$15,625.00	\$12,500.00	\$0.00	\$3,125.00
2023-028 Sorensen Trail	72nd Street	Underpass					

This project proposes a trail underpass crossing of 72nd Street north of Sorensen Parkway following a former rail corridor. The NRD is currently working with CHI Health on development of a trail connection from the east side of 72nd Street up to Girard Street along the same rail corridor. This project would continue the trail from the east side of 72nd Street, provide a separated grade crossing, and continue a trail connection to the north side of Sorensen Parkway near the intersection with 73rd Plaza. The underpass length is expected to be approximately 215 feet, with the trail connection being approximately 1,750 feet.

PMRNRD	2025	PE-NEPA-FD	ΤΑΡ-ΜΑΡΑ	\$275.00	\$220.00	\$0.00	\$55.00
PMRNRD	2026	UTIL-CON-CE	TAP-MAPA	\$2,000.00	\$1,600.00	\$0.00	\$400.00
			Total - 2023-028 Sorensen Trail 72nd Street Underpass	\$2,275.00	\$1,820.00	\$0.00	\$455.00
23-087 NE-22932 24th he project is located o			nents Street to Sahler Street in Or	naha, Nebraska	in Douglas Cour	ty. The propos	sed
he project is located o nprovements are appro arking, landscaping, si	n North 24t oximately 1 gnage, side	h Street from Ohio mile long. Improve walk ramps, sidew		edestrian nodes	to shorten cross	ing distances	and delineat
he project is located o nprovements are appro arking, landscaping, si	n North 24t oximately 1 gnage, side	h Street from Ohio mile long. Improve walk ramps, sidew	Street to Sahler Street in Or ements include restriping, pe valk, lighting improvements,	edestrian nodes	to shorten cross	ing distances	and delineat

City of Omaha	2026	UTIL-CON-CE	CDS	\$9,085.60	\$7,268.48	\$0.00	\$1,817.12
			Total - 2023-087 NE-22932 24th Street Streetscape Improvements	\$10,209.10	\$8,167.28	\$0.00	\$2,041.82
2023-088 NE-22948 Blac	kstone Stre	etscape Improven	nents				
crossing operations. The	e need of th edestrian ti	is project is to add affic. This project	afety along Harney Street by dress pedestrian safety conc was initiated via a Communi 11st and S 35th St.	erns of a corrido	or that has exper	-	
City of Omaha	2024	PE-NEPA-FD	CDS	\$303.01	\$153.32	\$19.09	\$130.60
City of Omaha	2025	PE-NEPA-FD	CDS	\$79.88	\$40.42	\$5.03	\$34.43
City of Omaha	2025	ROW	CDS	\$60.00	\$30.36	\$3.78	\$25.86
City of Omaha	2026	UTIL-CON-CE	CDS	\$3,062.05	\$1,549.40	\$192.91	\$1,319.74
			Total - 2023-088 NE-22948 Blackstone Streetscape Improvements	\$3,504.94	\$1,773.50	\$220.81	\$1,510.63

2024-006 NE-22855 I-80: 50th St - I-480

Lane addition, pavement replacement

I-80, 50th - I-480, Omaha

		-	-	-			-
NDOT	2025	PE-NEPA-FD	State-Nebraska	\$1,750.00	\$0.00	\$1,750.00	\$0.00
NDOT	2026	UTIL-CON-CE	NHPP	\$47,349.00	\$41,527.00	\$5,822.00	\$0.00
			Total - 2024-006 NE-22855 I-80: 50th St - I-480	\$49,099.00	\$41,527.00	\$7,572.00	\$0.00
2024-007 NE-22860 I-68	80: Fort St I	Blair High Rd.					
Lane addition, resurfac	ing						
I-680, Fort St Blair	High Rd., Or	naha					
NDOT	2026	PE-NEPA-FD	State-Nebraska	\$2,166.00	\$0.00	\$2,166.00	\$0.00
NDOT	2027	ROW	State-Nebraska	\$20.00	\$0.00	\$20.00	\$0.00
NDOT	2028	UTIL-CON-CE	NHPP	\$48,615.00	\$42,599.00	\$6,016.00	\$0.00

			Total - 2024-007 NE-22860 I-680: Fort St Blair High Rd.	\$50,801.00	\$42,599.00	\$8,202.00	\$0.00
2024-008 NE-22871 I-80:	N-370 to N	-50			•		•
Construct interchange							
I-80, N-370 to N-50							
NDOT	2025	PE-NEPA-FD	State-Nebraska	\$508.00	\$0.00	\$508.00	\$0.00
NDOT	2026	ROW	State-Nebraska	\$1,600.00	\$0.00	\$1,600.00	\$0.00
NDOT	2027	UTIL-CON-CE	NHPP	\$14,191.00	\$11,049.00	\$3,142.00	\$0.00
			Total - 2024-008 NE-22871 I-80: N-370 to N-50	\$16,299.00	\$11,049.00	\$5,250.00	\$0.00
2024-010 NE-22875 US-75	5: Fairview	Rd - Childs Rd					
Install median guardrail							
US-75, Fairview Rd - C	hilds Rd						
NDOT	2025	PE-NEPA-FD	State-Nebraska	\$1.00	\$0.00	\$1.00	\$0.00

NDOT	2027	UTIL-CON-CE	HSIP	\$2,640.00	\$2,376.00	\$264.00	\$0.00
			Total - 2024-010 NE-22875 US-75: Fairview Rd - Childs Rd	\$2,641.00	\$2,376.00	\$265.00	\$0.00
2024-014 NE-22888 L	JS-275: US-27	5 & W Dodge Rd, O	maha				
Intersection improve	ements						
US-275, US-275 8	& W Dodge Rd,	Omaha					
NDOT	2024	PE-NEPA-FD	State-Nebraska	\$556.00	\$0.00	\$556.00	\$0.00
NDOT	2025	ROW	State-Nebraska	\$33.00	\$0.00	\$33.00	\$0.00
NDOT	2026	UTIL-CON-CE	HSIP	\$3,402.00	\$3,062.00	\$340.00	\$0.00
			Total - 2024-014 NE-22888 US-275: US-275 & W Dodge Rd, Omaha	\$3,991.00	\$3,062.00	\$929.00	\$0.00
2024-018 NE-22917 I	-80: Sarpy Cou	nty Interchange	1			1	
Construction a new i	ntersection on	I-80					
I-80, Sarpy Count	y Interchange						

NDOT	2026	PE-NEPA-FD	State-Nebraska	\$2,500.00	\$0.00	\$2,500.00	\$0.00
NDOT	2028	UTIL-CON-CE	NHPP	\$20,000.00	\$18,000.00	\$2,000.00	\$0.00
			Total - 2024-018 NE-22917 I-80: Sarpy County Interchange	\$22,500.00	\$18,000.00	\$4,500.00	\$0.00
2024-023 Eppley Pedestri	an Bridge		•			•	
Construction of a pedest	trian bridge						
At Eppley Airfield with	hin the City	of Omaha					
Omaha Airport Authority	2026	UTIL-CON-CE	FAA AIP	\$7,000.00	\$5,250.00	\$0.00	\$1,750.00
			Total - 2024-023 Eppley Pedestrian Bridge	\$7,000.00	\$5,250.00	\$0.00	\$1,750.00
2024-024 Eppley Airfield	Lighting Ph	ase 2					
Installation of new lighting	ng.						
_							

			Total - 2024-024 Eppley Airfield Lighting Phase 2	\$6,000.00	\$4,500.00	\$0.00	\$1,500.00
2024-025 Reconstruct Ru	nway End 1	4R, Txy A			·	•	
Runway reconstruction							
Omaha Airport Authority	2029	UTIL-CON-CE	FAA AIP	\$22,800.00	\$17,100.00	\$0.00	\$5,700.00
			Total - 2024-025 Reconstruct Runway End 14R, Txy A	\$22,800.00	\$17,100.00	\$0.00	\$5,700.00
2024-040 NE-22929 West	ern Dougla	s County Trail		ļ	Ţ		
Waterloo trail - a combin	ation of pha	ases 4 and 5 of a _l	planned trail which will comp	plete the loop arc	ound Waterloo.		
Douglas County	2024	PE-NEPA-FD	TAP-State	\$400.00	\$320.00	\$0.00	\$80.00
Douglas County	2025	ROW	TAP-State	\$100.00	\$80.00	\$0.00	\$20.00
Douglas County	2026	UTIL-CON-CE	TAP-State	\$2,000.00	\$1,600.00	\$0.00	\$400.00

			Total - 2024-040 NE-22929 Western Douglas County Trail	\$2,500.00	\$2,000.00	\$0.00	\$500.00
2024-041 NE-22931 El	khorn River T	rail Bridge		I	-		I
accessible trail acces bicyclists, and other n This new connection t the Wester Douglas C	s on both side nonmotorized will improve s ounty Trails p	es of the river. The forms of transport afety by separatin lan from 2004 and	nificant new connection cons project will provide a dedica tation from the Elkhorn River g active transportation and r has been included in the On viewing of the Elkhorn River	ted active trans Maple Access ecreation users naha metropolit	portation connec to a trail head on from vehicles. T	ction for pede the west side he project wa	strians, of the River. s identified in
PMRNRD	2024	PE-NEPA-FD	TAP-State	\$400.00	\$320.00	\$0.00	\$80.00
PMRNRD	2025	ROW	TAP-State	\$100.00	\$80.00	\$0.00	\$20.00
PMRNRD	2026	UTIL-CON-CE	TAP-State	\$5,400.00	\$4,320.00	\$0.00	\$1,080.00
			Total - 2024-041 NE-22931 Elkhorn River Trail Bridge	\$5,900.00	\$4,720.00	\$0.00	\$1,180.00
2025-004 168th Street	& Harrison St	reet Corridors Imp	provements				

The project will design the 168th Street corridor from approximately V to Harrison Street and Harrison Street from 157th Street to 204th Street using the City's Complete Streets process to identify the community's needs, context of the area, and identify safety issues that need to be addressed. We anticipate that this will include widening of 168th Street and Harrison Street as well as providing sidewalk and/or trail access to provide connectivity, as appropriate. This project will coordinate closely with Sarpy County's 168th St. Hwy 370 - Harrison St. project and the City's 168th Street project from Q to Center, which is currently being constructed. This project will further determine overall project cost needs for construction and help to write an application to apply for federal funds for a shovel-ready project.

The project will include 168th Street from V Street to Harrison Street as well as Harrison Street from 156th to 204th Streets. The project will be closely coordinated with Sarpy County's current 168th St. Hwy 370 - Harrison St. project currently funded through MAPA.

City of Omaha	2028	PE-NEPA-FD	STBG-MAPA	\$12,155.00	\$9,724.00	\$0.00	\$2,431.00
			Total - 2025-004 168th Street & Harrison Street Corridors Improvements	\$12,155.00	\$9,724.00	\$0.00	\$2,431.00

2025-005 Portal Road/6th Street Improvements – Phase 2

A 5-lane cross section will be designed and constructed between Giles Road and 96th Street. The 4-lane median divided cross section will be designed and constructed between 96th and 84th Street. Improvements will support future traffic operations and previous intersection improvements completed in the corridor. The number of driveway access to 84th street will be limited near intersections to improve traffic flow. A future Applewood Trail crossing at 101st will be supported with project design and intersection improvement. Trail design is not included in the scope of this project.

Portal Road/6th Street Improvements: West Terminus is located at the intersection of Portal Road and Giles Road.East Terminus is located at the intersection of 6th Street and 84th Street.Project ties into previous intersection improvements completed at 96th Street and 84th Street. Project is a continuation of phasing to complete programmed corridor improvements between 84th Street and Magnolia Drive (Phase I).

Î		0005			01 0 40 CE	4004.40	40.00	4000 50
	City of Papillion	2025	PE-NEPA-FD	STBG-MAPA	\$1,042.65	\$834.12	\$0.00	\$208.53

City of Papillion	2028	ROW	STBG-MAPA	\$500.00	\$400.00	\$0.00	\$100.00
City of Papillion	2029	UTIL-CON-CE	STBG-MAPA	\$13,529.19	\$10,823.35	\$0.00	\$2,705.84
			Total - 2025-005 Portal Road/6th Street Improvements – Phase 2	\$15,071.84	\$12,057.47	\$0.00	\$3,014.37
2025-014 Bennington Big	Papio Trail				1	1	

Bennington plans to connect to the existing pedestrian trail along Bennington Road with two bridge under crossings that will bypass traffic at both 156th Street and Bennington Road. The under crossings will require grading, retaining walls, concrete and handrails. Alternate "at grade" safe crossings will be needed to account for times where there may be high water in the West Branch of the Big Papillion Creek. The trail will follow the creek and be surfaced with concrete. Beginning at the existing trail at the Papio Creek bridge and proceeding south and east, it will end in downtown Bennington near the intersection of Warehouse and Stark Streets. Along the trail, a short pedestrian foot bridge will be needed to allow crossing over a deep drainage ditch. The majority of the trail is located within the city-owned Neumeyer Farm Parkland, our new 52 acre regional park and sports complex currently under development.

The trail will be located along the West Branch of the Big Papio Creek in Bennington. It will start at the existing trail on the northwest corner of the Bennington Road Bridge over the creek and under-cross Bennington Road under the bridge. The trail proceeds along the creek and will also under-cross 156th Street at that bridge. After the undercrossing it will connect into the existing walkway on the 156th Street bridge to cross the creek and then follow the north bank as it winds toward downtown Bennington where the trail will end at the intersection of Warehouse Street and Street.

City of Bennington	2026	ROW	CRP-MAPA	\$37.50	\$30.00	\$0.00	\$7.50
City of Bennington	2028	UTIL-CON-CE	CRP-MAPA	\$1,900.55	\$1,520.44	\$0.00	\$380.11
			Total - 2025-014 Bennington Big Papio Trail	\$2,115.68	\$1,692.54	\$0.00	\$423.14
2025-015 Center Street Sa	fety and N	lulti-modal Improv	vements				
improvements with cons	truction ov	ersight.	, coordinate utilities, acquire from 42nd Street to 32nd St		ROW, and constru	ict the identifie	d
City of Omaha	2025	PE-NEPA-FD	CRP-MAPA	\$550.00	\$440.00	\$0.00	\$110.00
City of Omaha	2026	ROW	CRP-MAPA	\$125.00	\$100.00	\$0.00	\$25.00
City of Omaha	2027	UTIL-CON-CE	CRP-MAPA	\$8,956.44	\$7,165.15	\$0.00	\$1,791.29
			Total - 2025-015 Center Street Safety and Multi-modal Improvements	\$9,631.44	\$7,705.15	\$0.00	\$1,926.29

2025-029 Schram Road Parkway

Construction of 3 lane section from existing pavement to 132nd Street including sidewalk and bikeway.

Along Schram Road fr	om Highw	ay 50/144th Stree	t to 132nd Street.				
City of Papillion	2025	PE-NEPA-FD	CDS	\$620.76	\$496.61	\$0.00	\$124.15
City of Papillion	2026	ROW	CDS	\$83.36	\$66.69	\$0.00	\$16.67
City of Papillion	2027	UTIL-CON-CE	CDS	\$5,690.36	\$4,552.26	\$0.00	\$1,138.10
			Total - 2025-029 Schram Road Parkway	\$6,394.48	\$5,115.56	\$0.00	\$1,278.92
2025-034 NE-22978 Creig The Burt Street Project w areas, parking relocation	vill provide	•	ays, bicycle route connectivi	ty, stormwater n	nanagement, util	ity relocation, l	andscaped
In the City of Omaha a	long Burt	Street from 20th S	Street to 27th Street.				
City of Omaha	2025	PE-NEPA-FD	CDS	\$1,000.00	\$800.00	\$0.00	\$200.00
City of Omaha	2026	UTIL-CON-CE	CDS	\$142.50	\$114.00	\$0.00	400 70
	2020						\$28.50

			Total - 2025-034 NE-22978 Creighton Bikeway	\$8,750.00	\$7,000.00	\$0.00	\$1,750.00
2025-035 Signal Infrastru	icture Phas	e G1		•		•	•
Project is one phase of t infrastructure at up to 5	-)maha Traffic Sign	al System deployment, and	involves upgrade	s to signal and co	ommunications	
Various locations thr	oughout the	e northeastern are	a of the City of Omaha				
City of Omaha	2025	PE-NEPA-FD	CMAQ	\$467.00	\$374.00	\$0.00	\$93.00
City of Omaha	2026	PE-NEPA-FD	CMAQ	\$65.00	\$52.00	\$0.00	\$13.00
City of Omaha	2027	UTIL-CON-CE	CMAQ	\$5,183.00	\$4,146.00	\$0.00	\$1,037.00
			Total - 2025-035 Signal Infrastructure Phase G1	\$5,715.00	\$4,572.00	\$0.00	\$1,143.00
			Total	\$414,987.63	\$321,669.37	\$29,614.81	\$63,703.45

Table 5.3 B - TIP Projects by Sponsor: Iowa

Lead Agency	Fisca I Year	Phase	Fund Source	Total Cost	Federal	State	Local
City/County Connector Trai	il	L			-		
IA-35677							
Trail connection betwe	en the Ci	ty of Council Bluf	fs trail system and the Pottav	attamie County 1	rail system		
Along Railroad Higl	nway from	n Kanesville Boul	evard to the Council Bluffs Co	rporate Limits			
City of Council Bluffs	2026	PE-NEPA-FD	TAP-MAPA	\$125.00	\$100.00	\$0.00	\$25.00
City of Council Bluffs	2026	ROW	ТАР-МАРА	\$125.00	\$100.00	\$0.00	\$25.00
City of Council Bluffs	2026	UTIL-CON-C E	TAP-MAPA	\$1,537.50	\$1,230.00	\$0.00	\$307.50

			Total - City/County Connector Trail	\$1,787.50	\$1,430.00	\$0.00	\$357.50
East Beltway: Greenview Ro	oad - East	Segment					
IA-35682							
Reconstruction of exis	ting road	way					
Along Greenwood R	Road from	Ridgewood Drive	e to Cottonwood Drive				
City of Council Bluffs	2030	UTIL-CON-C E	STBG-MAPA	\$1,875.00	\$1,500.00	\$0.00	\$375.00
			Total - East Beltway: Greenview Road - East Segment	\$1,875.00	\$1,500.00	\$0.00	\$375.00
East Beltway: Greenview Ro	bad - Wes	t Segment					
IA-35679							
Along Greenwood R	Road from	State Orchard Dr	rive to Ridgewood Drive				
City of Council Bluffs	2029	UTIL-CON-C E	STBG-MAPA	\$4,206.00	\$3,364.80	\$0.00	\$841.20

			Total - East Beltway: Greenview Road - West Segment	\$4,206.00	\$3,364.80	\$0.00	\$841.20
North 16th Street Reconstr	uction						
IA-34125							
Reconstruction of road	lway and	utility work					
On 16th Street (Hig	hway 192) from Avenue G	to Nash Boulevard				
City of Council Bluffs	2028	UTIL-CON-C E	STBG-MAPA	\$6,927.00	\$4,546.00	\$0.00	\$2,381.00
			Total - North 16th Street Reconstruction	\$6,927.00	\$4,546.00	\$0.00	\$2,381.00
Pottawattamie County Mult	i-Use Tra	il - Phase 1	I				
IA-29802							
Multi-use recreational	trail						
From Council Bluffs	s north to	330th Street alor	ng the Railroad Highway, appro	oximately 7 miles			
Pottawattami e County	2028	UTIL-CON-C E	ТАР-МАРА	\$298.70	\$238.70	\$0.00	\$60.00

			Total - Pottawattamie County Multi-Use Trail - Phase 1	\$298.70	\$238.70	\$0.00	\$60.00
South Expressway Reconst	ruction - I	Phase 2					
IA-36984							
Reconstruction of road	way and	utility work					
On Highway 192 fro	m 21st S	treet north to 16t	h Street				
City of Council Bluffs	2027	UTIL-CON-C E	STBG-MAPA	\$5,660.00	\$4,528.00	\$0.00	\$1,132.00
			Total - South Expressway Reconstruction - Phase 2	\$5,660.00	\$4,528.00	\$0.00	\$1,132.00
South Expressway Trail, Pha	ase I						
IA-52786							
			ssway Reconstruction Project trail extension constructed w		-		t side of the
City of Council Bluffs	2026	PE-NEPA-FD	ΤΑΡ-ΜΑΡΑ	\$100.00	\$90.00	\$0.00	\$10.00

City of Council Bluffs	2027	UTIL-CON-C E	TAP-MAPA	\$901.69	\$721.35	\$0.00	\$180.34
			Total - South Expressway Trail, Phase I	\$1,001.69	\$811.35	\$0.00	\$190.34
			Total	\$21,755.89	\$16,418.85	\$0.00	\$5,337.04

5.4 Grouped Project Categories

MAPA utilizes the flexibility provided under 23 CFR § 450.326(h) to group projects "by function, work type, and/or geographic area" in the TIP based on the scale, anticipated environmental impacts, and/or regional significance of anticipated activities. Projects on these lists are constrained within the TIP based on available funding in a program year, but are not listed as regionally significant investments in MAPA's Long Range Transportation Plan (LRTP) due to their scale and scope. Project groupings, types, and their relationship to the transportation planning process are included below.

Table 5.6 - Air Quality Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
Omaha Signal Infrastructure Ph	ase C2	·	
CMAQ	UTIL-CON-CE	\$2,724.68	\$3,405.85

	Total - Omaha Signal Infrastructure Phase C2	\$2,724.68	\$3,405.85
Omaha Signal Infrastructure P	hase D1		
CMAQ	UTIL-CON-CE	\$2,717.89	\$3,397.36
	Total - Omaha Signal Infrastructure Phase D1	\$2,717.89	\$3,397.36
Signal Infrastructure Phase D2	2		
CMAQ	UTIL-CON-CE	\$1,781.77	\$2,227.21
	Total - Signal Infrastructure Phase D2	\$1,781.77	\$2,227.21
Signal Infrastructure Phase E1			
CMAQ	UTIL-CON-CE	\$2,666.10	\$3,332.63
	Total - Signal Infrastructure Phase E1	\$2,666.10	\$3,332.63
Signal Infrastructure Phase E2	2		
CMAQ	PE-NEPA-FD	\$88.00	\$110.00
	Total - Signal Infrastructure Phase E2	\$88.00	\$110.00
Signal Infrastructure Phase F1			

CMAQ	PE-NEPA-FD	\$88.00	\$110.00
	Total - Signal Infrastructure Phase F1	\$88.00	\$110.00
	Total	\$10,066.44	\$12,583.05

Table 5.7 - Air Quality Projects in Fiscal Year 2

Federal Funding Source	Phase	Federal Funding	Total Funding
Signal Infrastructure Phase E2			
CMAQ	UTIL-CON-CE	\$2,577.86	\$3,222.32
	Total - Signal Infrastructure Phase E2	\$2,577.86	\$3,222.32
Signal Infrastructure Phase F1			
CMAQ	UTIL-CON-CE	\$3,866.80	\$4,833.50
	Total - Signal Infrastructure Phase F1	\$3,866.80	\$4,833.50
	Total	\$6,444.66	\$8,055.82

 Table 5.8 - Air Quality Projects in Fiscal Year 3

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding

No projects under this category in this fiscal year.

Table 5.9 - Air Quality Projects in Fiscal Year 4

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding	
No projects under this category in this fiscal year.					

Table 5.10 - Safety Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
33rd & Hamilton Mini Roundabout			
HSIP	UTIL-CON-CE	\$457.51	\$508.35
	Total - 33rd & Hamilton Mini Roundabout	\$457.51	\$508.35
	Total	\$457.51	\$508.35

Table 5.11 - Safety Projects in Fiscal Year 2

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this category in this fiscal year.				

Table 5.12 - Safety Projects in Fiscal Year 3

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding	
No projects under this category in this fiscal year.					

Table 5.13 - Safety Projects in Fiscal Year 4

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this category in this fiscal year.				

Table 5.14 - Planning Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding		
192nd & Blondo Improvements Study					
STBG-MAPA	General Planning	\$630.00	\$787.50		
	Total - 192nd & Blondo Improvements Study	\$630.00	\$787.50		
Bennington Trail and Park Pl	an Update				
STBG-MAPA	General Planning	\$46.20	\$65.00		
	Total - Bennington Trail and Park Plan Update	\$46.20	\$65.00		
Climate Action and Resiliency Plan					

STBG-MAPA	Transfer to FTA 5307	\$168.00	\$210.00	
	Total - Climate Action and Resiliency Plan	\$168.00	\$210.00	
I-80: Sarpy County Interchan	ige			
State-Nebraska	PE-NEPA-FD	\$0.00	\$2,500.00	
	Total - I-80: Sarpy County Interchange	\$0.00	\$2,500.00	
MAPA MPO Planning Allocat	tion	ļ		
PL	General Planning	\$144.18	\$180.23	
	Total - MAPA MPO Planning Allocation	\$144.18	\$180.23	
N 270th and E Meigs Traffic	Study			
STBG-MAPA	General Planning	\$42.00	\$52.50	
	Total - N 270th and E Meigs Traffic Study	\$42.00	\$52.50	
Planning for N-92 between Mead and US-6/N-31				
State-Nebraska	PE-NEPA-FD	\$0.00	\$5,950.00	
	Total - Planning for N-92 between Mead and US-6/N-31	\$0.00	\$5,950.00	

Regional Freight Study			
STBG-MAPA	General Planning	\$319.00	\$398.75
	Total - Regional Freight Study	\$319.00	\$398.75
Regional Planning Support			
STBG-MAPA	General Planning	\$315.00	\$393.75
	Total - Regional Planning Support	\$315.00	\$393.75
Safe Routes to School Progr	am		
STBG-MAPA	General Planning	\$218.40	\$273.00
	Total - Safe Routes to School Program	\$218.40	\$273.00
Western Douglas County Tra	ils Plan Update		
STBG-MAPA	General Planning	\$157.50	\$196.88
	Total - Western Douglas County Trails Plan Update	\$157.50	\$196.88
	Total	\$2,040.28	\$11,007.61

 Table 5.15 - Planning Projects in Fiscal Year 2

Federal Funding Source	Phase	Federal Funding	Total Funding			
Heartland 2050 Mini-Grant Prog	Heartland 2050 Mini-Grant Program					
STBG-MAPA	General Planning	\$250.00	\$312.50			
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50			
MAPA MPO Planning Allocation						
PL	General Planning	\$144.18	\$180.23			
	Total - MAPA MPO Planning Allocation	\$144.18	\$180.23			
	Total	\$394.18	\$492.73			

Table 5.16 - Planning Projects in Fiscal Year 3

Federal Funding Source	Phase	Federal Funding	Total Funding		
Heartland 2050 Mini-Grant Program					
STBG-MAPA	General Planning	\$250.00	\$312.50		
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50		
MAPA MPO Planning Allocation					

PL	General Planning	\$144.18	\$180.23
	Total - MAPA MPO Planning Allocation	\$144.18	\$180.23
	Total	\$394.18	\$492.73

Table 5.17 - Planning Projects in Fiscal Year 4

Federal Funding Source	Phase	Federal Funding	Total Funding	
Heartland 2050 Mini-Grant Program				
STBG-MAPA	General Planning	\$250.00	\$312.50	
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50	
	Total	\$250.00	\$312.50	

Table 5.18 - System Preservation Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
State-Iowa	UTIL-CON-CE	\$0.00	\$45.00

State-Iowa	UTIL-CON-CE		\$0.00	\$5,000.00
State-Iowa	UTIL-CON-CE		\$0.00	\$924.00
State-Iowa	UTIL-CON-CE		\$0.00	\$1,254.00
State-Iowa	UTIL-CON-CE		\$0.00	\$400.00
		Total	\$0.00	\$7,623.00
2018 Bellevue Resur	acing Project			
STBG-MAPA	AC Conversion		\$4,216.56	\$4,216.56
	Total	- 2018 Bellevue Resurfacing Project	\$4,216.56	\$4,216.56
2020 Bellevue Resur	acing Project			
STBG-MAPA	AC Conversion		\$1,590.40	\$1,590.40
	Total	- 2020 Bellevue Resurfacing Project	\$1,590.40	\$1,590.40
275 Bridge Cleaning				
State-Iowa	UTIL-CON-CE		\$0.00	\$57.00
		Total - 275 Bridge Cleaning	\$0.00	\$57.00

9th Avenue Bridge Rep	placement		
СНВР	UTIL-CON-CE	\$1,500.00	\$2,000.00
	Total - 9th Avenue Bridge Replacement	\$1,500.00	\$2,000.00
District 2 DMS Replace	ement		
State-Nebraska	PE-NEPA-FD	\$0.00	\$121.00
	Total - District 2 DMS Replacement	\$0.00	\$121.00
District 2 DMS Retrofit	t		
State-Nebraska	PE-NEPA-FD	\$0.00	\$3.00
	Total - District 2 DMS Retrofit	\$0.00	\$3.00
I-480: Bancroft St - De	ewey St		
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - I-480: Bancroft St - Dewey St	\$0.00	\$1.00
I-480: Missouri River i	n Council Bluffs		
State-Iowa	UTIL-CON-CE	\$0.00	\$30.00

	Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: District 2-B High	Mast Tower Replacement.		
STBG-State	UTIL-CON-CE	\$3,346.00	\$3,718.00
	Total - I-680: District 2-B High Mast Tower Replacement.	\$3,346.00	\$3,718.00
I-680: District 2-C High	Mast Tower Replacement		
STBG-State	UTIL-CON-CE	\$4,260.00	\$4,733.00
	Total - I-680: District 2-C High Mast Tower Replacement	\$4,260.00	\$4,733.00
I-680: Fort St - Missour	i River		
NHPP	UTIL-CON-CE	\$340.00	\$378.00
	Total - I-680: Fort St - Missouri River	\$340.00	\$378.00
I-680: Irvington Rd - Mi	ssouri River		
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - I-680: Irvington Rd - Missouri River	\$0.00	\$1.00
I-680: Missouri River in	Council Bluffs - Eastbound & Westbound		

State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-680: Mormon Bridge		I	I
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - I-680: Mormon Bridge	\$0.00	\$1.00
I-80: 50th St - I-480, Oma	aha		
NHPP	UTIL-CON-CE	\$307.00	\$341.00
	Total - I-80: 50th St - I-480, Omaha	\$307.00	\$341.00
I-80: 72nd St - 84th St, O	maha		
NHPP	UTIL-CON-CE	\$1,385.00	\$1,539.00
	Total - I-80: 72nd St - 84th St, Omaha	\$1,385.00	\$1,539.00
I-80: Missouri River in Co	ouncil Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00

I-80: N-50 - 50th St	t, Omaha		
NHPP	UTIL-CON-CE	\$6,846.00	\$7,607.00
	Total - I-80: N-50 - 50th St, Omaha	\$6,846.00	\$7,607.00
I-80 PAVEMENT RE	HAB: FRANKLIN AVE TO US 6		
NHPP	UTIL-CON-CE	\$959.40	\$1,066.00
	Total - I-80 PAVEMENT REHAB: FRANKLIN AVE TO US 6	\$959.40	\$1,066.00
I-80: Platte River - I	Millard East		
NHPP	UTIL-CON-CE	\$3,016.00	\$3,351.00
	Total - I-80: Platte River - Millard East	\$3,016.00	\$3,351.00
IHSIPX-680()08-7	78		
HSIP	UTIL-CON-CE	\$90.00	\$100.00
	Total - IHSIPX-680()08-78	\$90.00	\$100.00
IMN-080()0E-78			
State-Iowa	UTIL-CON-CE	\$0.00	\$700.00

	Total - IMN-080()0E-78	\$0.00	\$700.00
N-31: Elkhorn Viaduct			
BRI / HBRRP	UTIL-CON-CE	\$4,759.00	\$7,013.00
	Total - N-31: Elkhorn Viaduct	\$4,759.00	\$7,013.00
N-36: Elkhorn River - N	N-133		
STBG-State	UTIL-CON-CE	\$13,817.00	\$17,271.00
	Total - N-36: Elkhorn River - N-133	\$13,817.00	\$17,271.00
N-50: Louisville - Sprin	ngfield		
STBG-State	UTIL-CON-CE	\$1,071.00	\$1,339.00
	Total - N-50: Louisville - Springfield	\$1,071.00	\$1,339.00
N-50: South Papillion	Creek Bridge		
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - N-50: South Papillion Creek Bridge	\$0.00	\$1.00
Platte River East			

State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - Platte River East	\$0.00	\$1.00
US-275: District 2-A Hig	h Mast Tower Replacement		
STBG-State	UTIL-CON-CE	\$1,600.00	\$2,000.00
	Total - US-275: District 2-A High Mast Tower Replacement	\$1,600.00	\$2,000.00
US-275, L-28B - N-92 Re	esurfacing and Bridge Repairs	I	
State-Nebraska	PE-NEPA-FD	\$0.00	\$66.00
	Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs	\$0.00	\$66.00
US-6: 156th St - 132nd S	St, Omaha		
NHPP	UTIL-CON-CE	\$2,191.00	\$5,280.00
	Total - US-6: 156th St - 132nd St, Omaha	\$2,191.00	\$5,280.00
US-6, 161st St127th St	i.		
State-Nebraska	PE-NEPA-FD	\$0.00	\$805.00
	Total - US-6, 161st St127th St.	\$0.00	\$805.00

US-6, Fairview Rd H	Harrison St.		
NHPP	UTIL-CON-CE	\$3,278.00	\$4,804.00
	Total - US-6, Fairview Rd Harrison St.	\$3,278.00	\$4,804.00
US-6: Linoma Beach	- N-31		
State-Nebraska	PE-NEPA-FD	\$0.00	\$617.00
	Total - US-6: Linoma Beach - N-31	\$0.00	\$617.00
US-6: South 234th St	t		
State-Nebraska	ROW	\$0.00	\$5.00
	Total - US-6: South 234th St	\$0.00	\$5.00
US-75, Hamilton St	Fort St.		
NHPP	UTIL-CON-CE	\$144.00	\$180.00
	Total - US-75, Hamilton StFort St.	\$144.00	\$180.00
US-75: US-75 Bridge	es, Bellevue Ph 2		

	Total - US-75: US-75 Bridges, Bellevue Ph 2	\$5,425.00	\$6,781.00		
US-75: US-75, Fairview R	US-75: US-75, Fairview Rd NB On-Ramp				
State-Nebraska	PE-NEPA-FD	\$0.00	\$49.00		
	Total - US-75: US-75, Fairview Rd NB On-Ramp	\$0.00	\$49.00		
US-75: US - 75 & N 48th	St				
NHPP	UTIL-CON-CE	\$157.00	\$209.00		
	Total - US-75: US - 75 & N 48th St	\$157.00	\$209.00		
	Total	\$60,298.36	\$85,687.96		

Table 5.19 - System Preservation Projects in Fiscal Year 2

Federal Funding Source	Phase	Federal Funding	Total Funding
State-Iowa	UTIL-CON-CE	\$0.00	\$45.00
State-Iowa	UTIL-CON-CE	\$0.00	\$5,000.00

	Total	\$0.00	\$5,045.00
2021 Bellevue Resurfa	acing Project		
STBG-MAPA	AC Conversion	\$3,632.59	\$3,632.59
	Total - 2021 Bellevue Resurfacing Project	\$3,632.59	\$3,632.59
275 Bridge Cleaning			
State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00
District 2 DMS Replac	ement		
NHPP	UTIL-CON-CE	\$2,920.00	\$3,244.00
	Total - District 2 DMS Replacement	\$2,920.00	\$3,244.00
District 2 DMS Retrofit	t		
NHPP	UTIL-CON-CE	\$769.00	\$854.00
	Total - District 2 DMS Retrofit	\$769.00	\$854.00
I-480: Bancroft St - De	ewey St		

NHPP	UTIL-CON-CE	\$8,298.00	\$9,220.00
	Total - I-480: Bancroft St - Dewey St	\$8,298.00	\$9,220.00
I-480: Missouri River in	Council Bluffs		
State-Iowa	UTIL-CON-CE	\$0.00	\$30.00
	Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: Missouri River in	Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-680: Mormon Bridge			I
NHPP	UTIL-CON-CE	\$773.00	\$859.00
	Total - I-680: Mormon Bridge	\$773.00	\$859.00
I-680 & US-6 Interchan	ge		
State-Nebraska	PE-NEPA-FD	\$0.00	\$236.00
State-Nebraska			

ouncil Bluffs - Eastbound & Westbound		
UTIL-CON-CE	\$0.00	\$42.00
Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
	I	
UTIL-CON-CE	\$0.00	\$1,530.00
Total - IMN-680()0E-78	\$0.00	\$1,530.00
UTIL-CON-CE	\$2,520.00	\$2,800.00
Total - IMX-029()02-78	\$2,520.00	\$2,800.00
esurfacing and Bridge Repairs		
ROW	\$0.00	\$10.00
Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs	\$0.00	\$10.00
Bridge		
PE-NEPA-FD	\$0.00	\$102.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound UTIL-CON-CE Total - IMN-680()0E-78 UTIL-CON-CE UTIL-CON-CE Total - IMX-029()02-78 esurfacing and Bridge Repairs ROW Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs Bridge	UTIL-CON-CE \$0.00 Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound \$0.00 UTIL-CON-CE \$0.00 Total - IMN-680()0E-78 \$0.00 UTIL-CON-CE \$2,520.00 UTIL-CON-CE \$2,520.00 Esurfacing and Bridge Repairs \$0.00 ROW \$0.00 Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs \$0.00 Bridge \$0.00

	Total - US-6: Saddle Creek Rd Bridge	\$0.00	\$102.00
US-6: South 234th St			
STBG-State	UTIL-CON-CE	\$714.00	\$915.00
	Total - US-6: South 234th St	\$714.00	\$915.00
US-75: US-75, Fairview R	d NB On-Ramp		
	UTIL-CON-CE	\$1,112.00	\$1,390.00
	Total - US-75: US-75, Fairview Rd NB On-Ramp	\$1,112.00	\$1,390.00
	Total	\$20,738.59	\$30,014.59

Table 5.20 - System Preservation Projects in Fiscal Year 3

Federal Funding Source	Phase	Federal Funding	Total Funding
275 Bridge Cleaning			
State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00

I-480: Missouri Rive	er in Council Bluffs		
State-Iowa	UTIL-CON-CE	\$0.00	\$30.00
	Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: Irvington Rd	- Missouri River		
NHPP	UTIL-CON-CE	\$17,660.00	\$19,622.00
	Total - I-680: Irvington Rd - Missouri River	\$17,660.00	\$19,622.00
I-680: Missouri Rive	er in Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-80: Missouri River	r in Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
N-50: South Papillio	on Creek Bridge		
NHPP	UTIL-CON-CE	\$420.00	\$525.00

	Total - N-50: South Papillion Creek Bridge	\$420.00	\$525.00
		• • • • • •	
Platte River East			
HSIP	UTIL-CON-CE	\$1,350.00	\$1,350.00
NHPP	UTIL-CON-CE	\$2,934.00	\$3,817.00
	Total - Platte River East	\$4,284.00	\$5,167.00
US-275, L-28B - N-92 Re	surfacing and Bridge Repairs		
NHPP	UTIL-CON-CE	\$1,546.00	\$1,933.00
	Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs	\$1,546.00	\$1,933.00
US-6, 161st St127th St.			•
State-Nebraska	ROW	\$0.00	\$500.00
	Total - US-6, 161st St127th St.	\$0.00	\$500.00
US-6: Linoma Beach - N-	31		
STBG-State	UTIL-CON-CE	\$4,812.00	\$6,015.00
	Total - US-6: Linoma Beach - N-31	\$4,812.00	\$6,015.00

Total	\$28,722.00	\$33,939.00

Table 5.21 - System Preservation Projects in Fiscal Year 4

Federal Funding Source	Phase	Federal Funding	Total Funding
I-680 & US-6 Interchange			
NHPP	UTIL-CON-CE	\$5,876.00	\$6,706.00
	Total - I-680 & US-6 Interchange	\$5,876.00	\$6,706.00
IMX-029()02-78			
NHPP	UTIL-CON-CE	\$2,052.00	\$2,280.00
NHPP	UTIL-CON-CE	\$4,200.30	\$4,667.00
	Total - IMX-029()02-78	\$6,252.30	\$6,947.00
US-6, 161st St127th St.			

NHPP	UTIL-CON-CE	\$18,632.00	\$23,290.00
	Total - US-6, 161st St127th St.	\$18,632.00	\$23,290.00
US-6: Saddle Creek Rd Bridge			
BRI / HBRRP	UTIL-CON-CE	\$2,324.00	\$2,905.00
	Total - US-6: Saddle Creek Rd Bridge	\$2,324.00	\$2,905.00
	Total	\$33,084.30	\$39,848.00

Table 5.22 - Discretionary Projects in Fiscal Year 1

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this category in this fiscal year.				

Table 5.23 - Discretionary Projects in Fiscal Year 2

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this category in this fiscal year.				

Table 5.24 - Discretionary Projects in Fiscal Year 3

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
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Table 5.25 - Discretionary Projects in Fiscal Year 4

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this category in this fiscal year.				

5.2 Regionally Significant Transit Projects

The following projects utilize federal aid managed by the Federal Transit Administration.

Table 5.4 A	- Regionally	Significant	Transit	Projects:	lowa
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Project Name	FY1 Total - All Funding	FY2 Total - All Funding	FY3 Total - All Funding	FY4 Total - All Funding

ΜΑΡΑ				
Iowa 5310 Vehicle Purchases	\$103.75	\$0.00	\$218.87	\$218.87
Iowa 5310 Service Contracts	\$160.00	\$0.00	\$107.29	\$107.29
Total - MAPA	\$263.75	\$0.00	\$326.16	\$326.16
Total	\$263.75	\$0.00	\$326.16	\$326.16

Table 5.4 B - Regionally Significant Transit Projects: Nebraska

Project Name	<u>FY1 Total - All</u>	<u>FY2 Total - All</u>	<u>FY3 Total - All</u>	<u>FY4 Total - All</u>
	<u>Funding</u>	<u>Funding</u>	<u>Funding</u>	<u>Funding</u>

MAPA				
MAPA 5310 Administration	\$50.00	\$50.00	\$0.00	\$0.00
Nebraska 5310 Vehicle Purchases	\$810.00	\$0.00	\$1,744.80	\$0.00
Nebraska 5310 Service Contracts	\$210.00	\$216.06	\$197.66	\$197.66
Total - MAPA	\$1,070.00	\$266.06	\$1,942.46	\$197.66
Metro Transit				
24th Street Transit Corridor Design	\$0.00	\$0.00	\$0.00	\$0.00
Support Equipment and Facilities	\$6,441.83	\$6,635.09	\$6,834.14	\$7,039.16

Rolling Stock	\$800.00	\$0.00	\$0.00	\$3,875.00
Transit Enhancements - Shelters	\$611.00	\$629.33	\$648.21	\$667.65
Capitalized Operations	\$11,373.69	\$11,487.43	\$11,602.30	\$11,718.32
Training	\$83.75	\$92.13	\$101.34	\$111.47
Rehab/Renovate Admin/Maint Facility	\$450.00	\$495.00	\$544.50	\$598.95
Eng/Design Admin/Maint Facility	\$50.00	\$55.00	\$60.50	\$66.55
Transit Enhancements - Transit Centers	\$0.00	\$0.00	\$0.00	\$0.00
Total - Metro Transit	\$19,810.27	\$19,393.98	\$19,790.99	\$24,077.10

Total	\$20,880.27	\$19,660.04	\$21,733.45	\$24,274.76

5.3 Federal Aviation Administration Projects

This section includes a listing of the airport improvement projects funded under the programs of the Federal Aviation Administration of the USDOT. Federally funded airport improvement projects must be listed in the regional Transportation Improvement Program. For that purpose, the following projects have been programmed by the Omaha Airport Authority.

Table 5.5 - Omaha	a Airport Authori	y Improvement Progr	am (in \$1,000s)
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Fiscal Year	Project Name	Fund Source	Federal Funding	Local Funding	Total
2026	Eppley Pedestrian Bridge	FAA AIP	\$5,250.00	\$1,750.00	\$7,000.00
2027	Airfield Pump Station Rehab	FAA AIP	\$12,250.00	\$2,500.00	\$14,750.00
2028	Eppley Airfield Lighting Phase 2	FAA AIP	\$4,500.00	\$1,500.00	\$6,000.00
2029	Reconstruct Runway End 14R, Txy A	FAA AIP	\$17,100.00	\$5,700.00	\$22,800.00
		Total	\$39,100.00	\$11,450.00	\$50,550.00

5.4 Grouped Project Categories

MAPA utilizes the flexibility provided under 23 CFR § 450.326(h) to group projects "by function, work type, and/or geographic area" in the TIP based on the scale, anticipated environmental impacts, and/or regional significance of anticipated activities. Projects on these lists are

constrained within the TIP based on available funding in a program year, but are not listed as regionally significant investments in MAPA's Long Range Transportation Plan (LRTP) due to their scale and scope. Project groupings, types, and their relationship to the transportation planning process are included below.

Table 5.6 - Air Quality Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
Electrical Upgrades and Cha	reing Stations Draiget		
Electrical Upgrades and Chai	ging stations Project		
CMAQ	UTIL-CON-CE	\$1,852.20	\$2,315.25
	Tatal. Electrical University and Observing Obstings Designst	Á1 050 00	Á0 015 05
	Total - Electrical Upgrades and Charging Stations Project	\$1,852.20	\$2,315.25
Signal Infrastructure Phase	E2		
CMAQ	UTIL-CON-CE	\$2,577.86	\$3,222.32

	Total - Signal Infrastructure Phase E2	\$2,577.86	\$3,222.32
Signal Infrastructure Phase	F1		
CMAQ	UTIL-CON-CE	\$4,081.84	\$5,102.30
	Total - Signal Infrastructure Phase F1	\$4,081.84	\$5,102.30
	Total	\$8,511.90	\$10,639.87

 Table 5.7 - Air Quality Projects in Fiscal Year 2

Federal Funding Source	Phase	Federal Funding	Total Funding
Signal Infrastructure Phase F2			

CMAQ	UTIL-CON-CE	\$1,136.00	\$1,420.00
STBG-MAPA	UTIL-CON-CE	\$3,536.00	\$4,420.00
	Total - Signal Infrastructure Phase F2	\$4,672.00	\$5,840.00
	Total	\$4,672.00	\$5,840.00

 Table 5.8 - Air Quality Projects in Fiscal Year 3

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this ca	ategory in this fiscal year.			

Table 5.9 - Air Quality Projects in Fiscal Year 4

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this ca	ategory in this fiscal year.			
Table 5.10 - Safety Proje	cts in Fiscal Year 1			

Federal Funding Source	Phase	Federal Funding	Total Funding		
D1 & D2 Variable Speed Advisory					
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00		
	Total - D1 & D2 Variable Speed Advisory	\$0.00	\$1.00		
District 2 Metro Area Ramp Gates					

State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - District 2 Metro Area Ramp Gates	\$0.00	\$1.00
	Total	\$0.00	\$2.00

 Table 5.11 - Safety Projects in Fiscal Year 2

Project Name	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects under this ca	ategory in this fiscal year.			

 Table 5.12 - Safety Projects in Fiscal Year 3

Federal Funding Source	Phase	Federal Funding	Total Funding

D1 & D2 Variable Spec	ed Advisory		
NHPP	UTIL-CON-CE	\$1,688.00	\$1,876.00
	Total - D1 & D2 Variable Speed Advisory	\$1,688.00	\$1,876.00
District 2 Metro Area	Ramp Gates		
NHPP	UTIL-CON-CE	\$3,473.00	\$3,859.00
	Total - District 2 Metro Area Ramp Gates	\$3,473.00	\$3,859.00
	Total	\$5,161.00	\$5,735.00

 Table 5.13 - Safety Projects in Fiscal Year 4

Federal Funding Source	Phase	Federal Funding	Total Funding
36th Ave Roundabouts			
ΤΑΡ-ΜΑΡΑ	PE-NEPA-FD	\$868.38	\$868.38
	Total - 36th Ave Roundabouts	\$868.38	\$868.38
Roundabout HSIP Leverage			
CRP-MAPA	PE-NEPA-FD	\$875.16	\$875.16
	Total - Roundabout HSIP Leverage	\$875.16	\$875.16
	Total	\$1,743.54	\$1,743.54

 Table 5.14 - Planning Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
Blair & Fort Calhoun Publi	c Transportation Feasibility Study		
CMAQ	General Planning	\$126.00	\$126.00
	Total - Blair & Fort Calhoun Public Transportation Feasibility Study	\$126.00	\$126.00
Heartland 2050 Mini-Gran	nt Program		
STBG-MAPA	General Planning	\$250.00	\$312.50
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50
MAPA MPO Planning Allo	cation		
-			

PL	General Planning	\$144.18	\$180.23
	Total - MAPA MPO Planning Allocation	\$144.18	\$180.23
Unified Work Program &	Planning		
FTA 5307		\$920.00	\$1,150.00
	Total - Unified Work Program & Planning	\$920.00	\$1,150.00
	Total	\$1,440.18	\$1,768.73

 Table 5.15 - Planning Projects in Fiscal Year 2

Federal Funding Source	Phase	Federal Funding	Total Funding

Heartland 2050 Mini-Grant P	rogram		
STBG-MAPA	General Planning	\$250.00	\$312.50
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50
MAPA MPO Planning Allocat	ion		
PL	General Planning	\$144.18	\$180.23
	Total - MAPA MPO Planning Allocation	\$144.18	\$180.23
Unified Work Program & Plar	ning		
FTA 5307		\$874.00	\$1,092.50
	Total - Unified Work Program & Planning	\$874.00	\$1,092.50

Total	\$1,268.18	\$1,585.23

 Table 5.16 - Planning Projects in Fiscal Year 3

Federal Funding Source	Phase	Federal Funding	Total Funding	
Heartland 2050 Mini-Grant Program				
STBG-MAPA	General Planning	\$250.00	\$312.50	
	Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50	
Unified Work Program & Plannir	Ig			
FTA 5307		\$830.30	\$1,037.88	

Tot	al - Unified Work Program & Planning	\$830.30	\$1,037.88
	Total	\$1,080.30	\$1,350.38

 Table 5.17 - Planning Projects in Fiscal Year 4

Phase	Federal Funding	Total Funding	
Iram			
General Planning	\$250.00	\$312.50	
Total - Heartland 2050 Mini-Grant Program	\$250.00	\$312.50	
Unified Work Program & Planning			
	General Planning Total - Heartland 2050 Mini-Grant Program	general Planning \$250.00 Total - Heartland 2050 Mini-Grant Program \$250.00	

FTA 5307		\$788.79	\$985.99
	Total - Unified Work Program & Planning	\$788.79	\$985.99
	Total	\$1,038.79	\$1,298.49

 Table 5.18 - System Preservation Projects in Fiscal Year 1

Federal Funding Source	Phase	Federal Funding	Total Funding
2021 Bellevue Resurfaci	ng Project		
STBG-MAPA	AC Conversion	\$3,632.59	\$3,632.59
	Total - 2021 Bellevue Resurfacing Project	\$3,632.59	\$3,632.59

275 Bridge Cleaning			
State-lowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00
Bellevue Active Mobil	ity Plan		
TAP-MAPA	General Planning	\$210.00	\$210.00
	Total - Bellevue Active Mobility Plan	\$210.00	\$210.00
Bennington East & We	est		
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - Bennington East & West	\$0.00	\$1.00

us Procurement			
STBG-MAPA	Procurement (FTA)	\$2,122.79	\$2,122.79
	Total - Bus Procurement	\$2,122.79	\$2,122.79
istrict 2 Camera & RW	IS Replacement		
State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
	Total - District 2 Camera & RWIS Replacement	\$0.00	\$1.00
istrict 2 & District 1 Fil	ber Cleanup		
NHPP	UTIL-CON-CE	\$338.00	\$376.00
	Total - District 2 & District 1 Fiber Cleanup	\$338.00	\$376.00

UTIL-CON-CE Total - District 2 DMS Replacement	\$2,920.00 \$2,920.00	\$3,244.00 \$3,244.00
Total - District 2 DMS Replacement	\$2,920.00	\$3,244.00
UTIL-CON-CE	\$769.00	\$854.00
Total - District 2 DMS Retrofit	\$769.00	\$854.00
Council Bluffs		
UTIL-CON-CE	\$0.00	\$30.00
Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
	Total - District 2 DMS Retrofit Council Bluffs UTIL-CON-CE	Total - District 2 DMS Retrofit \$769.00 Council Bluffs UTIL-CON-CE \$0.00

I-680: Irvington Rd - N	Aissouri River		
State-Nebraska	ROW	\$0.00	\$5.00
	Total - I-680: Irvington Rd - Missouri River	\$0.00	\$5.00
I-680: Missouri River	in Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-680: Mormon Bridge	2		
State-Nebraska	PE-NEPA-FD	\$0.00	\$81.00
	Total - I-680: Mormon Bridge	\$0.00	\$81.00

)maha		
UTIL-CON-CE	\$1,292.00	\$1,436.00
Total - I-80: 72nd St - 84th St, Omaha	\$1,292.00	\$1,436.00
PE-NEPA-FD	\$0.00	\$1.00
Total - I-80, I-480 - 13th Street	\$0.00	\$1.00
ouncil Bluffs - Eastbound & Westbound		
UTIL-CON-CE	\$0.00	\$42.00
Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
	UTIL-CON-CE Total - I-80: 72nd St - 84th St, Omaha PE-NEPA-FD Total - I-80, I-480 - 13th Street ouncil Bluffs - Eastbound & Westbound UTIL-CON-CE	UTIL-CON-CE \$1,292.00 Total - I-80: 72nd St - 84th St, Omaha \$1,292.00 PE-NEPA-FD \$0.00 Total - I-80, I-480 - 13th Street \$0.00 ouncil Bluffs - Eastbound & Westbound \$0.00 UTIL-CON-CE \$0.00

180: Mitchellville	Rest Area 1.4 mi W of Co Rd S27 (EB)		
NHPP	UTIL-CON-CE	\$1,788.30	\$1,987.00
	Total - 180: Mitchellville Rest Area 1.4 mi W of Co Rd S27 (EB)	\$1,788.30	\$1,987.00
I-80 Pavement R	ehab		
NHPP	UTIL-CON-CE	\$5,850.00	\$6,500.00
	Total - I-80 Pavement Rehab	\$5,850.00	\$6,500.00
I-80: Platte River	r - Millard East	I	
NHPP	UTIL-CON-CE	\$3,016.00	\$3,351.00
	Total - I-80: Platte River - Millard East	\$3,016.00	\$3,351.00

IMX-029()02-78				
NHPP	UTIL-CON-CE	\$5,850.00	\$6,500.00	
	Total - IMX-029()02-78	\$5,850.00	\$6,500.00	
Millard Highlands along	I-80	•		
NHPP	UTIL-CON-CE	\$2,746.00	\$3,051.00	
	Total - Millard Highlands along I-80	\$2,746.00	\$3,051.00	
Modernization of Traffic Signal Cabinets for Reduced Congestion				
CRP-MAPA	PE-NEPA-FD	\$86.12	\$86.12	

	Total - Modernization of Traffic Signal Cabinets for Reduced Congestion	\$86.12	\$86.12
N-36: 132nd Street - N-	133		
STBG-State	UTIL-CON-CE	\$3,677.00	\$4,596.00
	Total - N-36: 132nd Street - N-133	\$3,677.00	\$4,596.00
N-50: Louisville - Spring	field		
STBG-State	UTIL-CON-CE	\$817.00	\$1,021.00
	Total - N-50: Louisville - Springfield	\$817.00	\$1,021.00
Omaha 2026 Major Stre	ets Resurfacing		

STBG-MAPA	UTIL-CON-CE		\$5,112.16	\$6,390.20
		Total - Omaha 2026 Major Streets Resurfacing	\$5,112.16	\$6,390.20
Omaha 2027 Major St	reets Resurfacing			
STBG-MAPA	UTIL-CON-CE (AC)		\$0.00	\$8,334.68
		Total - Omaha 2027 Major Streets Resurfacing	\$0.00	\$8,334.68
Platte River East				
State-Nebraska	ROW			\$15.00
		Total - Platte River East		\$15.00
Sarpy County Concret	e Panel Repair			

STBG-MAPA	AC Conversion	\$1,250.00	\$0.00
	Total - Sarpy County Concrete Panel Repair	\$1,250.00	\$0.00
South Expressway Trai	l Connection		
CRP-MAPA	PE-NEPA-FD	\$157.50	\$157.50
	Total - South Expressway Trail Connection	\$157.50	\$157.50
US-275, 38th St Viaduo	pt		
State-Nebraska	PE-NEPA-FD	\$0.00	\$308.00
	Total - US-275, 38th St Viaduct	\$0.00	\$308.00
US-275/72nd St, Omah	a		
L	MADA EV2026 2021 Transportation		

NHPP	UTIL-CON-CE	\$6,500.00	\$10,347.00
	Total - US-275/72nd St, Omaha	\$6,500.00	\$10,347.00
US-275: Big Papillion	Creek Bridge In Omaha		·
BRI / HBRRP	UTIL-CON-CE	\$946.00	\$1,183.00
	Total - US-275: Big Papillion Creek Bridge In Omaha	\$946.00	\$1,183.00
US-275: District 2-A	High Mast Tower Replacement		·
STBG-State	UTIL-CON-CE	\$1,600.00	\$2,000.00
	Total - US-275: District 2-A High Mast Tower Replacement	\$1,600.00	\$2,000.00
US-275, L-28B - N-92	2 Resurfacing and Bridge Repairs		

State-Nebraska	ROW	\$0.00	\$10.00
	Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs	\$0.00	\$10.00
US34: Missouri River	N of Plattsmouth, Nebraska (state share)		
СНВР	UTIL-CON-CE	\$2,080.00	\$2,600.00
	Total - US34: Missouri River N of Plattsmouth, Nebraska (state share)	\$2,080.00	\$2,600.00
US34: Missouri River	N of Plattsmouth Nebraska (State Share)		
State-Iowa	UTIL-CON-CE	\$0.00	\$25.00
	Total - US34: Missouri River N of Plattsmouth Nebraska (State Share)	\$0.00	\$25.00
US-6, 161st St127th	St.		

State-Nebraska	PE-NEPA-FD	\$0.00	\$805.00
	Total - US-6, 161st St127th St.	\$0.00	\$805.00
US6: 6th St to W Ram	o Terminals of I-80 in Council Bluffs		·
State-lowa	UTIL-CON-CE	\$0.00	\$5,000.00
	Total - US6: 6th St to W Ramp Terminals of I-80 in Council Bluffs	\$0.00	\$5,000.00
		QU.UU	\$5,555.55
US-6: Saddle Creek Ro	d Bridge		
State-Nebraska	PE-NEPA-FD	\$0.00	\$105.00
	Tatal US & Saddle Creek Dd Dridre	\$0.00	\$105.00
	Total - US-6: Saddle Creek Rd Bridge	ŞU.UU	\$105.00
US-6: South 234th St			

State-Nebraska	ROW		\$0.00	\$5.00
		Total - US-6: South 234th St	\$0.00	\$5.00
US-75, Chandler Road	- F Street			
State-Nebraska	ROW		\$0.00	\$50.00
		Total - US-75, Chandler Road - F Street	\$0.00	\$50.00
US-75, Hamilton StFo	ort St.			
NHPP	UTIL-CON-CE		\$143.00	\$179.00
		Total - US-75, Hamilton StFort St.	\$143.00	\$179.00
US-75: US-75 Bridges	Bellevue Ph 2			

BRI / HBRRP	UTIL-CON-CE	\$6,981.00	\$8,726.00
	Total - US-75: US-75 Bridges, Bellevue Ph 2	\$6,981.00	\$8,726.00
WB I-80 Bridge at I-680			
NHPP	UTIL-CON-CE	\$950.00	\$1,056.00
	Total - WB I-80 Bridge at I-680	\$950.00	\$1,056.00
	Total	\$60,834.46	\$86,529.88

 Table 5.19 - System Preservation Projects in Fiscal Year 2

Federal Funding	Phase	Federal	Total
Source		Funding	Funding

275 Bridge Cleaning			
State-lowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00
District 2 Camera & RWI	S Replacement	•	•
NHPP	UTIL-CON-CE	\$76.00	\$76.00
STBG-State	UTIL-CON-CE	\$25.00	\$36.00
	Total - District 2 Camera & RWIS Replacement	\$101.00	\$112.00
I-29: IA 192 Interchange	in Council Bluffs (NB)		
NHPP	UTIL-CON-CE	\$8,155.80	\$9,069.00

		Total - I-29: IA 192 Interchange in Council Bluffs (NB)	\$8,155.80	\$9,069.00
I-480: Bancroft St -	- Dewey St			
NHPP	UTIL-CON-CE		\$10,089.00	\$11,210.00
		Total - I-480: Bancroft St - Dewey St	\$10,089.00	\$11,210.00
I-480: Missouri Riv	er in Council Bluffs			
State-lowa	UTIL-CON-CE		\$0.00	\$30.00
		Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: Irvington Rd	- Missouri River			
NHPP	UTIL-CON-CE		\$20,042.00	\$22,269.00

	Total - I-680: Irvington Rd - Missouri River	\$20,042.00	\$22,269.00
I-680: Missouri River i	n Council Bluffs - Eastbound & Westbound		
State-lowa	UTIL-CON-CE	\$0.00	\$48.00
	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-680: Mormon Bridge			
State-Nebraska	ROW	\$0.00	\$10.00
	Total - I-680: Mormon Bridge	\$0.00	\$10.00
I-680 & US-6 Interchar	ge		1
NHPP	UTIL-CON-CE	\$5,876.00	\$6,706.00

	Total - I-680 & US-6 Interchange	\$5,876.00	\$6,706.00
I-80: Missouri River ir	n Council Bluffs - Eastbound & Westbound		
State-lowa	UTIL-CON-CE	\$0.00	\$42.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
IMN-680()0E-78			
State-Iowa	UTIL-CON-CE	\$0.00	\$1,000.00
	Total - IMN-680()0E-78	\$0.00	\$1,000.00
Interstate 680 from N	lissouri River Bridge to I-29 Interchange		
STBG-MAPA	UTIL-CON-CE	\$4,939.20	\$4,939.20

	Total - Interstate 680 from Missouri River Bridge to I-29 Interchange	\$4,939.20	\$4,939.20
Modernization of Tra	ffic Signal Cabinets for Reduced Congestion		
CRP-MAPA	UTIL-CON-CE	\$386.78	\$386.78
	Total - Modernization of Traffic Signal Cabinets for Reduced Congestion	\$386.78	\$386.78
N-50: South Papillion	Creek Bridge	I	
NHPP	UTIL-CON-CE	\$420.00	\$525.00
	Total - N-50: South Papillion Creek Bridge	\$420.00	\$525.00
NH-480-9(13)			

NHPP	UTIL-CON-CE	\$8,710.00	\$11,900.00
	Total - NH-480-9(13)	\$8,710.00	\$11,900.00
Platte River East			
HSIP	UTIL-CON-CE	\$339.00	\$339.00
NHPP	UTIL-CON-CE	\$3,893.00	\$4,928.00
	Total - Platte River East	\$4,232.00	\$5,267.00
US-275, L-28B - N-92	Resurfacing and Bridge Repairs		
NHPP	UTIL-CON-CE	\$1,546.00	\$1,933.00
	Total - US-275, L-28B - N-92 Resurfacing and Bridge Repairs	\$1,546.00	\$1,933.00

JS34: Missouri River	N of Plattsmouth Nebraska (State Share)		
State-lowa	UTIL-CON-CE	\$0.00	\$25.00
	Total - US34: Missouri River N of Plattsmouth Nebraska (State Share)	\$0.00	\$25.00
US-6, 161st St127th	n St.		
State-Nebraska	ROW	\$0.00	\$500.00
	Total - US-6, 161st St127th St.	\$0.00	\$500.00
US-6: Linoma Beach ·	- N-31		
STBG-State	UTIL-CON-CE	\$4,812.00	\$6,015.00
	Total - US-6: Linoma Beach - N-31	\$4,812.00	\$6,015.00

US-6: South 234th St			
STBG-State	UTIL-CON-CE	\$1,446.00	\$1,832.00
	Total - US-6: South 234th St	\$1,446.00	\$1,832.00
US-75, Chandler Roa	d - F Street		
NHPP	UTIL-CON-CE	\$16,735.00	\$21,486.00
_	Total - US-75, Chandler Road - F Street	\$16,735.00	\$21,486.00
US-75: US-75, Fairvie	ew Rd NB On-Ramp		
	UTIL-CON-CE	\$1,450.00	\$1,812.00
	Total - US-75: US-75, Fairview Rd NB On-Ramp	\$1,450.00	\$1,812.00

Total	\$88,940.78	\$107,173.98
arrentian Duciesta in Fiscal Vecu 2		

 Table 5.20 - System Preservation Projects in Fiscal Year 3

Federal Funding Source	Phase	Federal Funding	Total Funding
275 Bridge Cleaning			
State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00
Bennington East & West			
STBG-State	UTIL-CON-CE	\$7,621.00	\$9,526.00

	Total - Bennington East & West	\$7,621.00	\$9,526.00
City of Omaha Side	walk Network Connections		
ΤΑΡ-ΜΑΡΑ	PE-NEPA-FD	\$379.23	\$379.23
ΤΑΡ-ΜΑΡΑ	ROW	\$116.68	\$116.68
	Total - City of Omaha Sidewalk Network Connections	\$495.91	\$495.91
I-480, 20th-12th Bri	idge Painting		
NHPP	UTIL-CON-CE	\$12,420.00	\$13,800.00
	Total - I-480, 20th-12th Bridge Painting	\$12,420.00	\$13,800.00
I-480: Missouri Rive	er in Council Bluffs		

State-Iowa	UTIL-CON-CE	\$0.00	\$30.00
	Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: Missouri Rive	r in Council Bluffs - Eastbound & Westbound	·	
		40.00	A 40.00
State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
_	Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-680: Mormon Bridg	ge		
BRI / HBRRP	UTIL-CON-CE	\$2,079.00	\$2,310.00
	Total - I-680: Mormon Bridge	\$2,079.00	\$2,310.00
I-80/480/US-75 Brid	Ige Painting		

BRI / HBRRP	UTIL-CON-CE	\$5,324.00	\$5,916.00
	Total - I-80/480/US-75 Bridge Painting	\$5,324.00	\$5,916.00
I-80, I-480 - 13th Stre	et		
NHPP	UTIL-CON-CE	\$3,997.00	\$4,441.00
	Total - I-80, I-480 - 13th Street	\$3,997.00	\$4,441.00
I-80: Missouri River ir	Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
I-80 PAVEMENT REHA	AB: FRANKLIN AVE TO US 6		

NHPP	UTIL-CON-CE	\$2,232.90	\$2,481.00
	Total - I-80 PAVEMENT REHAB: FRANKLIN AVE TO US 6	\$2,232.90	\$2,481.00
IMX-029()02-78			
NHPP	UTIL-CON-CE	\$2,752.20	\$3,058.00
NHPP	UTIL-CON-CE	\$2,052.00	\$2,280.00
	Total - IMX-029()02-78	\$4,804.20	\$5,338.00
Lewis 08 Bridge Recons	truction		
STBG-MAPA	UTIL-CON-CE	\$2,778.30	\$2,778.30
	Total - Lewis 08 Bridge Reconstruction	\$2,778.30	\$2,778.30

N-31 Bridges North of N	I-36		
State-Nebraska	UTIL-CON-CE	\$2,133.00	\$2,666.00
	Total - N-31 Bridges North of N-36	\$2,133.00	\$2,666.00
N-50 West			
HSIP	UTIL-CON-CE	\$1,470.00	\$3,731.00
STBG-State	UTIL-CON-CE	\$8,392.00	\$8,392.00
	Total - N-50 West	\$9,862.00	\$12,123.00
Omaha 2027 Major Stre	ets Resurfacing		
STBG-MAPA	AC Conversion	\$6,685.74	\$0.00

	Total - Omaha 2027 Major Streets Resurfacing	\$6,685.74	\$0.00
Storz Expy & Sorensen F	kwy Resurfacing		
STBG-MAPA	AC Conversion	\$6,600.38	\$0.00
	Total - Storz Expy & Sorensen Pkwy Resurfacing	\$6,600.38	\$0.00
US-275, 38th St Viaduct			
BRI / HBRRP	UTIL-CON-CE	\$6,983.00	\$8,729.00
	Total - US-275, 38th St Viaduct	\$6,983.00	\$8,729.00
US34: Missouri River N o	of Plattsmouth Nebraska (State Share)		
State-Iowa	UTIL-CON-CE	\$0.00	\$25.00

	Total - US34: Missouri River N of Plattsmouth Nebraska (State Share)	\$0.00	\$25.00
US-6, 161st St127t	h St.		
NHPP	UTIL-CON-CE	\$18,632.00	\$23,290.00
	Total - US-6, 161st St127th St.	\$18,632.00	\$23,290.00
US-6: Saddle Creek	Rd Bridge		
BRI / HBRRP	UTIL-CON-CE	\$2,324.00	\$2,905.00
	Total - US-6: Saddle Creek Rd Bridge	\$2,324.00	\$2,905.00
West Papio Southpo	rt Connector		
TAP-MAPA	PE-NEPA-FD	\$159.75	\$159.75

Total - West Papio Southport Connector	\$159.75	\$159.75
Total	\$95,132.18	\$97,160.96

 Table 5.21 - System Preservation Projects in Fiscal Year 4

Federal Funding Source	Phase	Federal Funding	Total Funding
275 Bridge Cleaning			
State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
	Total - 275 Bridge Cleaning	\$0.00	\$57.00
City of Omaha Sidewalk N	Network Connections		

ΤΑΡ-ΜΑΡΑ	UTIL-CON-CE	\$2,421.29	\$2,421.29
	Total - City of Omaha Sidewalk Network Connections	\$2,421.29	\$2,421.29
I-480: Missouri River	in Council Bluffs		
State-Iowa	UTIL-CON-CE	\$0.00	\$30.00
	Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-80: Missouri River ir	n Council Bluffs - Eastbound & Westbound		
State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
	Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
Signal Infrastructure	Phase H1		

CRP-MAPA	PE-NEPA-FD	\$454.96	\$454.96
	Total - Signal Infrastructure Phase H1	\$454.96	\$454.96
US34: Missouri River N o	f Plattsmouth Nebraska (State Share)		
State-Iowa	UTIL-CON-CE	\$0.00	\$25.00
	Total - US34: Missouri River N of Plattsmouth Nebraska (State Share)	\$0.00	\$25.00
	Total	\$2,876.25	\$3,030.25

5.5 Regionally Significant Locally Funded Projects

Transportation projects with a regional impact, but do not utilize federal aid can be found in this section. These projects come from local planning documents, primarily capital improvement plans.

Table 5.22 - Locally Funded Projects

Project ID	Project Description	Total Project Cost	Target Construction Year
Bellevue		•	•
ST 26(3)	2026 Overlay Projects	\$390,000.00	2026
ST 27(2)	2027 Concrete Projects	\$1,225,000.00	2027
ST 27(3)	2027 Overlay Projects	\$325,000.00	2027
ST 27(4)	2027 Reconstruction Projects	\$2,965,000.00	2027
	Total - Bellevue	\$4,905,000.00	
Bennington			•
M-152-(34)	156th St - Concrete, Sidewalk/Trail, Curb Work/Ramps, Utilities, Traffic Control, Construction Detour, Storm Sewer/Culverts, Erosion Control	\$575,000.00	2027
M-152-(30)	N 2nd St - Asphalt, Sidewalk/Trail, Grading, Curb Work/Ramps, Traffic Control, Construction Detour, Storm/Sewer Culverts, Erosion Control	\$375,000.00	2027
M-152-(36)	157th Cir - Concrete, Sidewalk/Trail, Curb Work, Storm Sewer/Culverts, Erosion Control	\$120,000.00	2027
M-152-(37)	157th St - Concrete, Sidewalk/Trail, Curb Work/Ramps, Utilities, Construction Detour, Storm Sewer, Erosion Control	\$460,000.00	2027
M-152-(40)	153rd Cir - Concrete, Construction Detour	\$40,000.00	2027
M-152-(41)	Howard Lane - Asphalt, Sidewalk/Trail, Curb Ramp, Construction Detour	\$45,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
M-152-(42)	156th Av Cir - Asphalt, Curb Ramp, Traffic Control	\$35,000.00	2027
	Total - Bennington	\$1,650,000.00	
Douglas			
C-28(253)	Grading; erosion control White Deer Lane, Edith Marie Ave	\$500,000.00	2027
C-28(419)	Add auxiliary lane, ROW; utilities; traffic control; sewer; erosion Irvington Rd - State St to McKinley St	\$1,750,000.00	2027
C-28(466)	ROW, Design, Construction, ASIP 156th St - Fort St to Ida St	\$9,000,000.00	2027
C-28(476)	ASIP, Professional Engineering, ROW, Construction 156th St - Ida St to State St	\$9,000,000.00	2027
C-28(596)	Left turn lane, bridge re-deck, bridge rail 252nd and Ida St Intersection	\$250,000.00	2027
	Total - Douglas	\$20,500,000.00	
Gretna			
M-315(101)	R&R Road - Highway 6/31 to 217th Street		2027
M-315(102)	Fairview Road - Highway 6/31 to 220th Street		2027
M-315(70)	Alley between N. McKenna Ave & Aberdeen Street (North of Wallace St.)		2027
M-315(112)	Angus Street - Cherokee Street to Bryan Street		2027
M-315(126)	US Highway 6/31 - Jansen Drive Decel Turn Lane		2027
M-315(129)	Platteview Road - West of Highway 31		2027
M-315(125)	Apache Drive - Paradise Drive to Gruenther Road		2027

Project ID	Project Description	Total Project Cost	Target Construction Year
M-315(96)	200th Street North of Highway 370		2027
M-315(144)	Schram Road Lewison Lane to 192nd Street		2027
M-315(146)	192nd Street - Schram Road to Hilltop Drive		2027
M-315(147)	204th Street - Covington Blvd South		2027
M-315(144)	W. Gruenther Road - 213th Street to 216th Street		2027
M-315(140)	216th Street - Angus St. South to RR Tracks		2027
M-315(96)	Fairview Road - US Highway 6/31 West		2027
M-315(145)	Westplains Road - Pontiac Drive to Pawnee Drive		2027
	Total - Gretna		
La Vista		·	
STRT-20-00 1	Annual Street Resurfacing	\$2,500,000.00	2027
STRT-17-00 3	Giles Rd. Traffic Flow Improvements	\$2,944,000.00	2027
	Total - La Vista	\$5,444,000.00	
Omaha			
1982T-506	Major Intersection Improvements	\$9,000,000.00	2027
1982T-511	Street Improvement Capital	\$2,100,000.00	2027
1982T-512	Street Improvement Districts	\$36,000,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
1982T-515	Traffic Signal Installation	\$10,000,000.00	2027
1989T-507	Major Street Curb and Inlet Replacement Program	\$24,000,000.00	2027
1992T-508	Neighborhood Curb and Inlet Rehabilitation Program	\$27,000,000.00	2027
2000T-513	Traffic Calming Program	\$1,200,000.00	2027
2004T-502	Bridge Replacement and Reconstruction	\$12,219,000.00	2027
2006T-510	Sidewalks & ADA Ramps	\$2,700,000.00	2027
2006T-517	Infrastructure Rehabilitation	\$84,895,000.00	2027
2013T-503	Bicycle Parking Program	\$54,000.00	2027
2013T-504	Complete Streets Corridor Study Program	\$600,000.00	2027
2016T-422	114th Street – Pacific to West Center Road	\$8,105,000.00	2026
2017T-214	Saddle Creek Development Infrastructure (UNMC)	\$18,000,000.00	2027
2018T-425	Pacific Street - 169th to 178th Street	\$5,479,000.00	2026
2018T-519	Urban Design Retrofit Projects	\$2,040,000.00	2027
2019T-520	Retaining Wall Program	\$4,500,000.00	2027
2021T-509	Residential Resurfacing Program	\$60,000,000.00	2027
	Total - Omaha	\$307,892,000.0 0	
Papillion			
M483-272	Pavement Repair Program	\$2,480,000.00	2026

Project ID	Project Description	Total Project Cost	Target Construction Year
M483-273	Bond Payment	\$2,895,967.00	2026
M483-284	Traffic Signal Upgrades	\$200,000.00	2026
M483-285	Pavement Repair Program	\$2,480,000.00	2027
M483-287	Bond Payment	\$1,627,777.00	2027
M483-286	Traffic Signal Upgrades	\$200,000.00	2027
	Total - Papillion	\$9,883,744.00	
Ralston			1
M-508-(129)	75th Street Asphalt, Curb and Gutter, Storm Sewer, Sidewalk	\$110,000.00	2027
M-508-(149)	72nd Street Traffic Signal	\$300,000.00	2027
M-508-(167)	Downtown Concrete Panel Replacement	\$160,000.00	2027
M-508-(168)	84th Street to Miller Ave - Highland to Maywood Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$415,000.00	2027
M-508-(169)	State Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$155,000.00	2027
M-508-(170)	Seymour Street to Lakeview Street - 79th Street to 78th Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$375,000.00	2027
M-508-(171)	Seymour Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$190,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
M-508-(172)	L Street Frontage Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$200,000.00	2027
M-508-{173)	State Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$210,000.00	2027
M-508-(174)	Monroe Street to Harrison Street - 86th Street to 84th Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$320,000.00	2027
M-508-(175)	Monroe Street to Harrison street - 90th Street to 86th Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$500,000.00	2027
M-508-(176)	Main Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$320,000.00	2027
M-508-(177)	Oakwood Street to Maywood Street - Miller Ave to 75th Street Pavement Repairs, Curb and Gutter Repairs, Sidewalk Ramps	\$280,000.00	2027
M-508-(178)	84th Street Viaduct Southeast Abutment Jersey barrier and Fence Repair	\$125,000.00	2027
M-508-(179)	72nd Street and Harrison Street Intersection Pavement Repairs	\$20,000.00	2027
	Total - Ralston	\$3,680,000.00	
Sarpy			1
19-15	114th Street - Phase 1: Widening 114th Street Schram Road to north of culvert, 100% development paid. Phase 2: Pave 2-lanes of 114th Street and replace culvert from north of culvert to Capehart Road to be completed when development occurs.	\$2,000,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
18-15	150th Street - Project adjacent to Facebook Datacenter	\$1,000,000.00	2027
21-01	168th Street - Design to 60 percent plans. \$3.75 million in FY2028.	\$18,420,000.00	2027
19-04	36th Street - Preliminary design to 60 percent in cooperation with the City of Bellevue. Construction in FY2024.	\$500,000.00	2027
13-02	60th Street - Preliminary design FY2021, Final Design FY2022, ROW FY2022, Construction FY2022/23. Pending development.	\$5,271,000.00	2027
12-08	66th Street - Partnership project with La Vista.	\$250,000.00	2027
19-33	66th Street - New roadway to connect 66th Street.	\$500,000.00	2027
14-15	Buffalo Road Stream Stabilization - Project to protect Buffalo Road from adjacent stream. Papillion-Missour River Natural Resources District providing reimbursement.	\$2,175,000.00	2027
15-02	Cornhusker Road - New overpass over existing bridge and creek. \$5.3 million in FY2028	\$9,700,000.00	2027
19-07	Cornhusker Road - Paving project in partnership with the PMRNRD, Papillion, and SID 317.	\$1,360,000.00	2027
05-01	Harrison Street - Development dependent project, future construction estimate of \$2 million will be programmed pending future consideration.	\$2,200,000.00	2027
10-01	Harrison Street - Design for future roadway widening. Design in FY2023. ROW in FY2024.	\$594,000.00	2027
19-30	180th/192nd PEL/IJR - Planning and Environmental Linkages (PEL) Study leading to the Interchange Justification Report (IJR) for the new proposed interchange on I-80 in western Sarpy County	\$70,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
20-01	Platteview Road - Corridor design to 60 percent in FY2021 (HWY 75 to 108th Street), 30 percent design in 2022 (108th Street to HWY 50), ROW acquisition in FY2022, construction in FY2023 and FY2024. Proposed set aside of additional funding to continue improvement further west.	\$38,600,000.00	2027
16-01	Schram Road - County cost to pave Schram Road adjacent to new subdivisions.	\$2,700,000.00	2027
19-06	Schram Road - Project adjacent to new PMRNRD Dam	\$3,500,000.00	2027
25-06	Meridian Road 192nd Street - Includes 192nd Street, Giles Road to Cornhusker Road. Grading 4-lane divided section, and paving a combination of 3-lane and 2- lane urban sections on Meridian Street between 180th and 192nd, and on 192nd Street between Cornhusker and Meridian, including a CBC structure. Additionally, grading and paving a 3-lane urban section on Giles Road, between S. Papio Creek and 192nd, including a 3-span viaduct over BNSF, and a single span bridge over S. Papio Creek. A roundabout is proposed at the intersection of 192nd and Giles. Also includes Giles Road improvements from Papillion Creek to 192nd Street.	\$37,269,000.00	2027
17-03	Cornhusker Road 192nd Street - Includes 192nd Street, Cornhusker Road to Lincoln Road. Grading and paving a 3-lane urban section on 192nd Street. Additionally, grading and paving a 3- lane rural section on Cornhusker Road.	\$4,362,000.00	2027
25-09	180th Street - Grading and paving a 3-lane urban section between Cornhusker Road and HWY 370.	\$7,074,000.00	2027
10-04	Fort Crook Road - Bridge 235 - Alternatives Report - Repair, Replace, Abandon. Bridge priority #12. Preliminary design.	\$250,000.00	2027
17-10	Schram Road - Development driven.	\$0.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
20-22	156th Street - New road on new alignment.	\$1,000,000.00	2027
21-07	Asphalt Overlay Program-Buffalo Road - FY2022 Project will focus on Buffalo Road.	\$1,370,000.00	2027
22-04	Capehart Road 204th Street	\$2,000,000.00	2027
22-05	108th Street	\$500,000.00	2027
05-02/03/0 4	Centennial Road - Paving of 2-lane section.	\$6,000,000.00	2027
21-03, Phase 2	Schram Road - Improve Schram Road to accommodate growth and new Gretna school.	\$2,215,000.00	2027
10-05B/C	168th Street - Bridge 147 & Paving - Replace bridge (winter 2020-2021). Paving of 168th Street from Morgan to Schram Road. Bridge priority ranking #7.	\$1,000,000.00	2027
03-03	234th Street - Bridge 207 - Bridge replacement. Bridge priority #21. Design complete.	\$735,000.00	2027
12-02/19-2 4	75th Street - Bridge 46/120th Street - Bridge 72 - Replace bridge using the County Bridge Match Program (CBMP). Bridge priority #2. Preliminary design.	\$1,500,000.00	2027
21-08	Riha Road Intersection - Close Riha Road and HWY 50 intersection and improve HWY 50 and HWY 31 intersection. NDOT to reimburse in future years.	\$625,000.00	2027
21-06	Platteview Road - Intersection improvements with City of Springfield and NDOT	\$750,000.00	2027

Project ID	Project Description	Total Project Cost	Target Construction Year
03-02	Capehart Road - Bridge 210 - Replace and extend existing culvert. Roadway improvements. Bridge priority #29. Design complete.	\$750,000.00	2027
19-21	234th Street - Redfeather - Replace storm sewer	\$700,000.00	2027
20-25	Project Gemini - Improvements to Capehart Road, 156th Street, and Fairview Road in partnership with Papillion and Springfield. \$2.25 million in FY2028	\$1,150,000.00	2027
09-02	156th Street Intersection	\$190,000.00	2027
20-23	Fort Crook Road	\$0.00	2027
12-02/19-2 4	75th Street - Bridge 46/120th Street - Bridge 72 - Replace bridge using the County Bridge Match Program (CBMP). Bridge priority #2. Preliminary design.	\$1,500,000.00	2027
23-04	Buffalo Road Bridge Replacements	\$1,697,000.00	2027
	Total - Sarpy	\$161,477,000.0 0	
Springfield			
M-554(7)	Spruce Street from 3rd Street to 4th Street Replace existing road with 28' wide, 6" concrete street	\$111,000.00	2027
M-554(8)	Spruce Street from 4th Street to 6th Street Replace existing road with 28' wide, 6" concrete street	\$217,000.00	2027
M-554(31)	Platteview Drive from 2nd Street to end of pavement east of 5th Avenue Replace existing road with 26' wide, 6" concrete street	\$482,000.00	2027
	Total - Springfield	\$810,000.00	

Project ID	Project Description	Total Project Cost	Target Construction Year
Valley		ļ	
MS99 (17)	Platte StValley to Gardiner		2027
M599 (18)	Park Ave Park Rd. to Whittingham		2027
M599 (19)	S. West - Meigs to So. City Limits		2027
M599 (41)	Intersection of Mayne and Harrier		2027
MS99 (31)	Intersection of East and Condron		2027
M599 (28)	Intersection of Third and Spruce		2027
MS99 (35)	Third Street - Locust to Spruce		2027
M599 (52)	Meigs St 290th to Ginger Woods Rd.		2027
MS99 (72)	Ginger Woods Rd. Overlay- Hwy 64 to Arcadia St.		2027
M599 (71)	Sunset Circle & So. East St. Intersection		2027
	Total - Valley		
	Total	\$516,241,744.0	
		0	

About MAPA

The Omaha-Council Bluffs Metropolitan Area Planning Agency (MAPA) is a regional Council of Governments. It was created in 1967 under the terms of an interlocal agreement to provide a forum for coordinating local planning and development activities. As an organization of local governments, we exist to help member governments address problems that are regional in scope and may cross jurisdictional boundaries.

MAPA has no regulatory powers. It can consider any matter which may or should involve interlocal governmental cooperation or coordination. It recommends, but does not implement, plans and programs that it prepares, reviews or adopts. It also provides review and comment on local applications for federal and state funds.

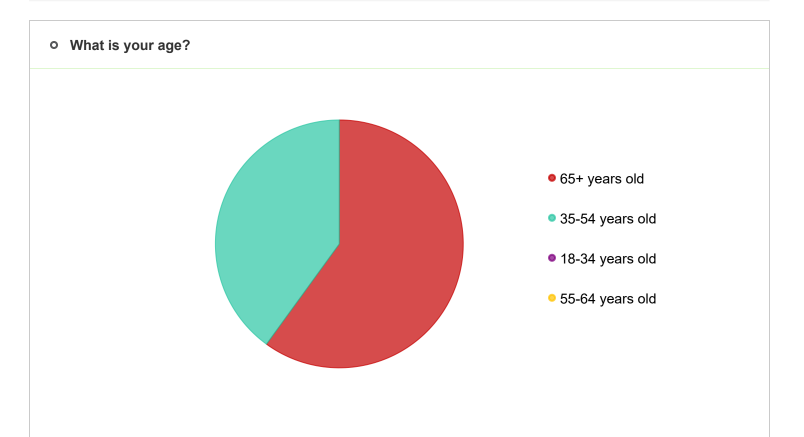
The Omaha-Council Bluffs Metropolitan Area Planning Agency (MAPA) prepared this report with funding from the U.S. Department of Transportation's Federal Highway Administration and Federal Transit Administration, and in part through local matching funds of MAPA's member governments. These contents are the responsibility of the MAPA. The U.S. government and its agencies assume no liability for the contents of this report or for the use of its contents. MAPA's Board of Directors will review this document for approval on June 26, 2025.

Please call 402-444-6866 to obtain permission to use.

Appendix A MAPA 2025 Project Application Public Survey

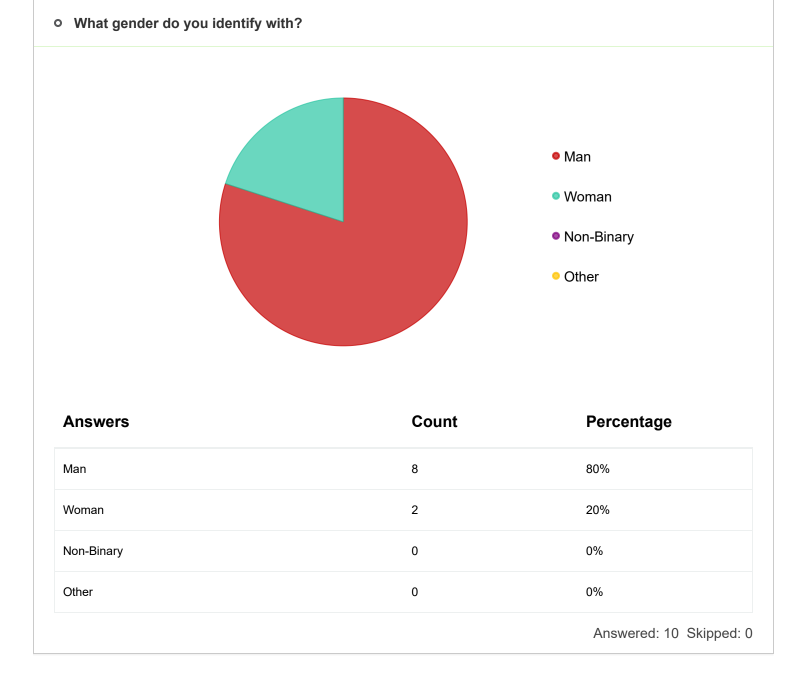
Background & Demographics

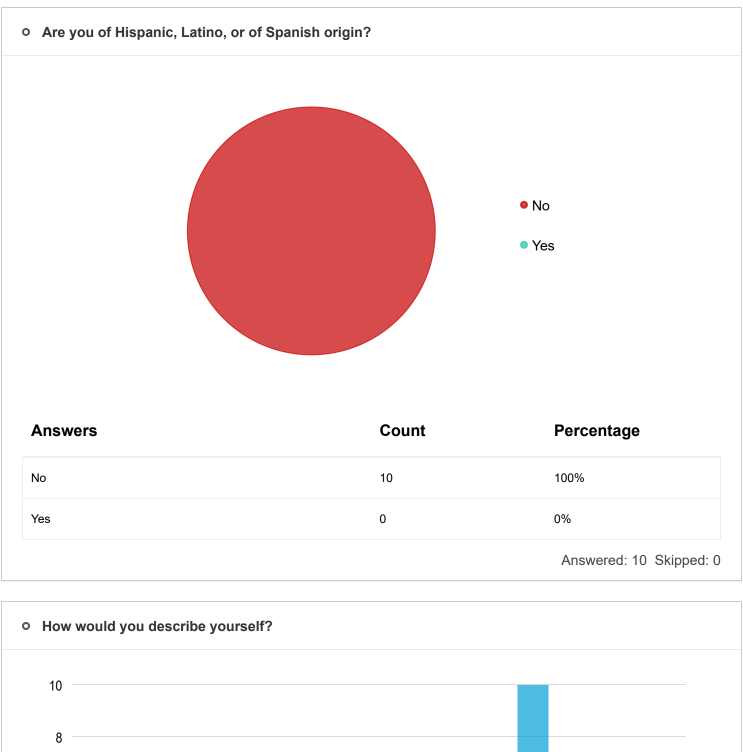
• What ZIP Code do you live in?			
The word cloud requires at least	20 answers to show.		
Word	Count		
51501	4		
51560	3		
51503	1		
68116	1		
68123	1		
	Answered: 10 Skip	ped: 0	

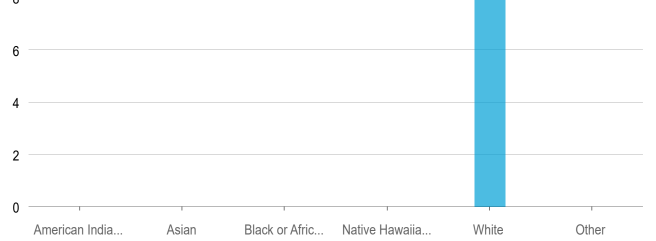


Answers	Count	Percentage
65+ years old	6	60%
35-54 years old	4	40%
18-34 years old	0	0%
55-64 years old	0	0%

Answered: 10 Skipped: 0

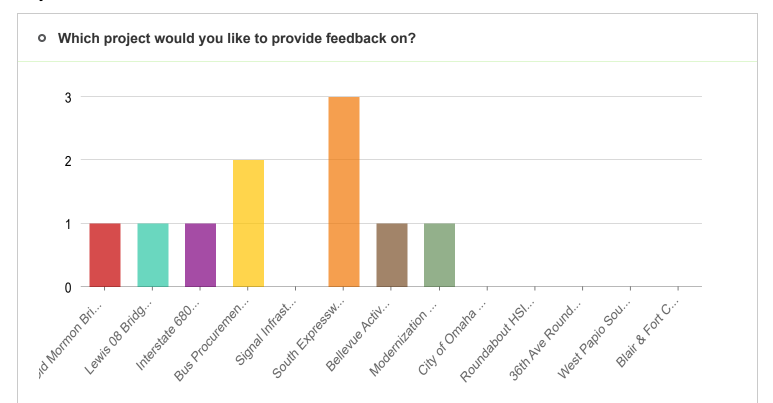






Answers	Count	Percentage
American Indian or Alaska Native	0	0%
Asian	0	0%
Black or African American	0	0%
Native Hawaiian or Other Pacific Islander	0	0%
White	10	100%
Other	0	0%
		Answered: 10 Skipped: 0

Project Feedback

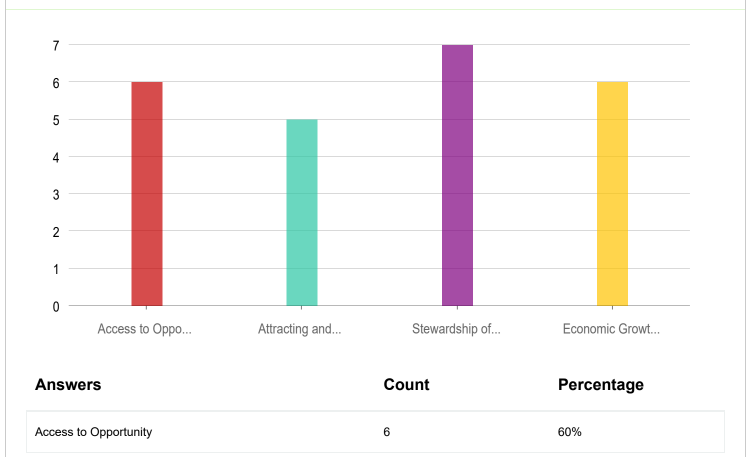


Answers	Count	Percentage
Old Mormon Bridge Road Reconstruction	1	10%
Lewis 08 Bridge Replacement	1	10%
Interstate 680 from Missouri river bridge to I-29 interchange	1	10%

Bus Procurement	2	20%
Signal Infrastructure Phase H1	0	0%
South Expressway Trail Connection	3	30%
Bellevue Active Mobility Plan	1	10%
Modernization of Traffic Signal Cabinets for Reduced Congesti on	1	10%
City of Omaha Sidewalk Network Connections	0	0%
Roundabout HSIP Leverage	0	0%
36th Ave Roundabouts	0	0%
West Papio Southport Connector	0	0%
Blair & Fort Calhoun Public Transportation Feasibility Study	0	0%

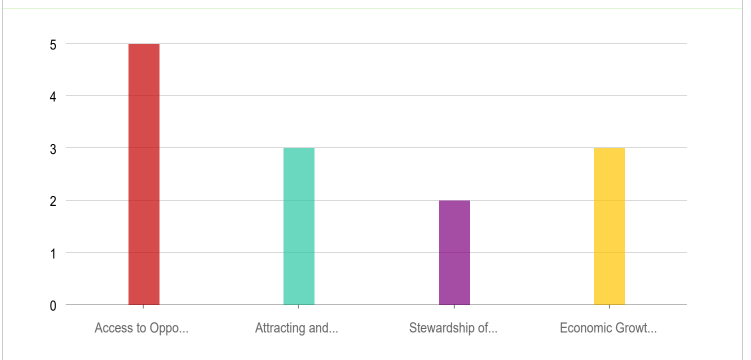
Answered: 10 Skipped: 0

• Which of the regional goals established in the Long Range Transportation Plan will t...



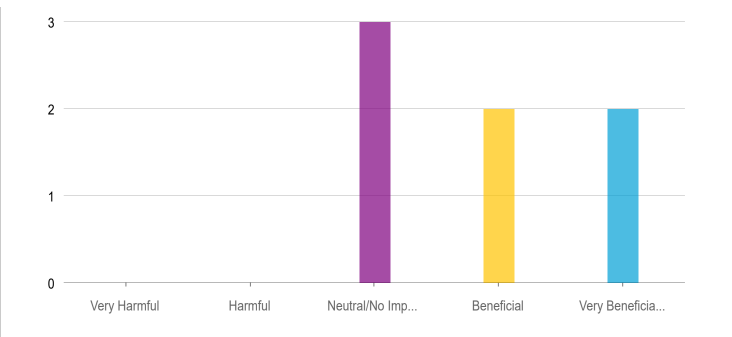
Attracting and Retaining Talent	5	50%
Stewardship of the Transportation System	7	70%
Economic Growth Throughout the Region	6	60%
		Answered: 9 Skipped: 1

• Which of the regional goals established in the Long Range Transportation Plan will t...



Answers	Count	Percentage
Access to Opportunity	5	50%
Attracting and Retaining Talent	3	30%
Stewardship of the Transportation System	2	20%
Economic Growth Throughout the Region	3	30%
		Answered: 7 Skipped: 3

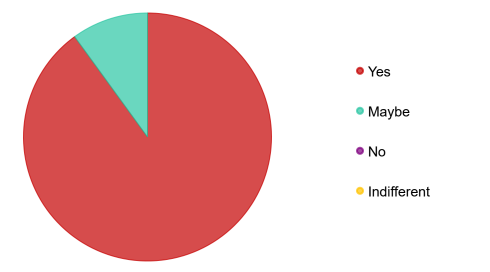
[•] How do you think this project will impact disadvantaged communities and...



Answers	Count	Percentage
Very Harmful	0	0%
Harmful	0	0%
Neutral/No Impact	3	30%
Beneficial	2	20%
Very Beneficial	2	20%

Answered: 7 Skipped: 3

• Do you think this project should be funded?



Yes 9 90% Maybe 1 10%)
No 0 0%	
Indifferent 0 0%	

Answered: 10 Skipped: 0

• Is there anything else you would like to add?

The word cloud requires at least 20 answers to show.

ResponseCountThis would be a great addition to the trail system in Council Bluffs1Safety is my main concern on this one.1Please purchase smaller, more efficient busses. From my observations, the large busses we have no
w carry just a few people at a time, whether it be morning, noon or night. We are just not using the lar
ge busses to their advantage; smaller busses would be a smarter purchase. Thank you.

I am now an adult tricycle rider due to my balance issues. That means more tricycling and less trail wa Iking, and the need for safer ways of moving around in the city. Being seventy nine means I must chan ge my style of mobility. Often using the tricycle is better health wise than driving my fuel efficient auto mobile. While bicycles and tricycles are road worth lawful means of transportation and most of our low a drivers pay attention and make use of the laws, some of the Nebraska drivers are a bit non observa nt of the laws. Our school bus drivers are most considerate of bicyclers and tricycles . Bicycles and tri cycles are becoming a city method of alternative mobilization. I need the exercise for my health but el ectric and gas powered bicycles and tricycles are an option. I can when I want to do my shopping with out using my automobile.

Bellevue needs expanded public transportation.

1

Answered: 5 Skipped: 5