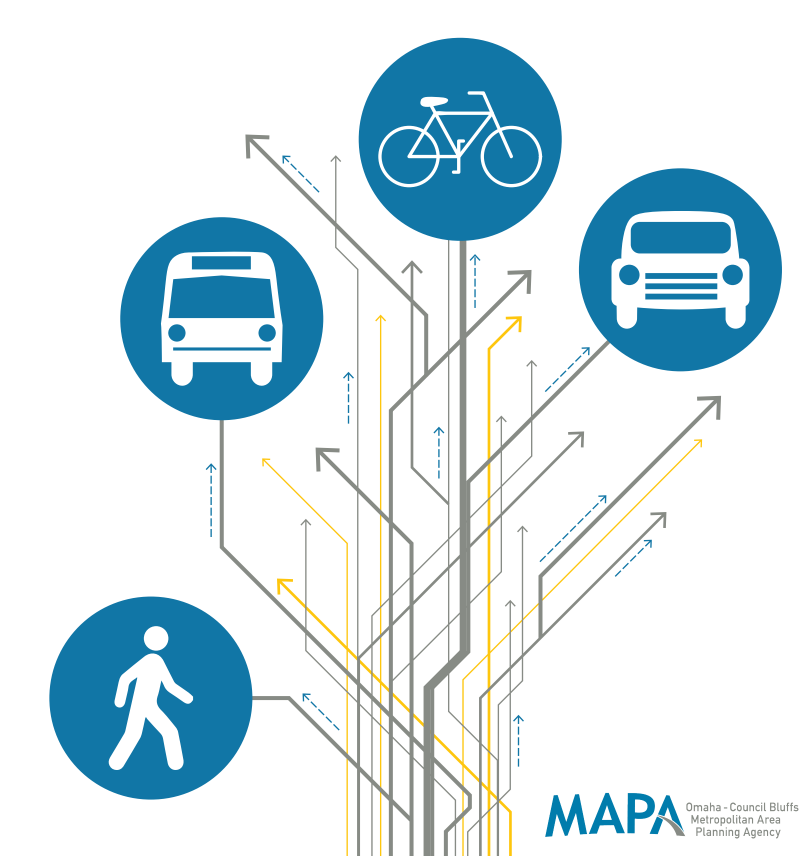
TRANSPORTATION IMPROVEMENT PROGRAM

2021 - 2026



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OMAHA-COUNCIL BLUFFS METROPOLITAN AREA PLANNING AGENCY RESOLUTION NUMBER 2020 – 28

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 2021 - 2026 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 2021-2026 TIP, and recommends said program be forwarded to the appropriate state and federal agencies.

PASSED this 25th Day of June, 2020

Doug Kindig

Chair, MAPA Board of Directors

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

	Date
Ryan Huff, Division Manager, Strategic Planning, Nebraska Departmer	t of Transportation
	Date
Stuart Anderson, Director, Planning, Programming, and Modal Divisio	n, Iowa Department of Transportation

Gregory P. Youell, 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 Fixing America's Surface Transportation (FAST) Act. 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 local TIPs.

1.2 Definitions

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

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.

Environmental Justice (EJ) – The fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to federal law. An EJ area or region within the Omaha-Council Bluffs area is an area that has higher than the regional average of lower income or higher minority populations.

FAST Act - The Fixing America's Surface Transportation Act is the funding and authorization bill that governs federalsurface transportation spending and is the source of all federal funds that the region receives.MAPA FY2021-2026 TIP1

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 regions federal funds as well as the Federal Aid Process.

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.

lowa Department of Transportation (lowa 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

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 FAST Act 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 FY2020 is available to be spent from FY2020 to FY2023.

Beginning in FY2019, some projects in the Iowa portion of MAPA's TMA will become 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

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 Vegetation Management Archaeological Activities Environmental Mitigation Stormwater Mitigation Wildlife Management

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.

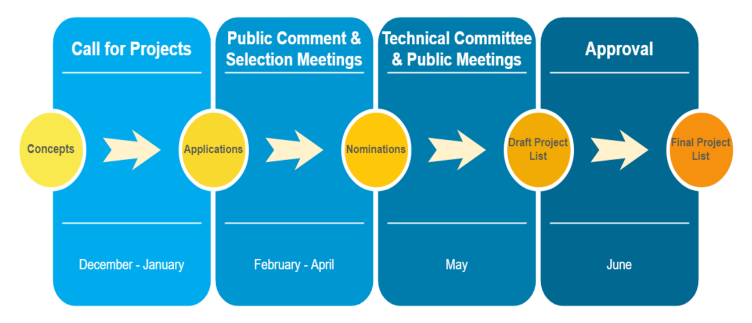
MAPA has been designated by the governors of Nebraska and Iowa to administer the Section 5310 program for the Omaha-Council Bluffs region. The Coordinated Transit Committee oversees the development of MAPA's Coordinated Transportation Plan (CTP) – the guiding document for the Section 5310 program's administration.

Under the FAST Act MAPA receives approximately \$530,000 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, equity, 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.

FY2020 Project Selection Schedule

- December 17, 2018 Call for Projects
- January 18, 2019 Application Deadline
- March 13, 2019 Applications Released for Public Comment
- February 22, 2019 TAP-C Selection Meeting
- May 24, 2019 Draft TIP Presented to TTAC
- May 30, 2019 Draft TIP Presented to Board of Directors & Released for Public Comment
- June 19, 2019 Draft TIP Public Meeting
- June 21, 2019 Final TIP Presented to TTAC MAPA FY2021-2026 TIP

• June 27, 2019 - Final TIP Presented to Board of Directors

2.2 Project Selection Criteria

STBG Selection Criteria

STBG project applications are evaluated with a mixture of qualitative and quantitative data based on which of three categories they align with:

General Roadway

Priority Corridors (High, Medium, Low)	Ability to Advance Construct (AC) Project
Future Year Level of Service	Crashes per Million Vehicles & Crash Severity Index
Reliability Index	Bridge Sufficiency
Environmental Justice (EJ) Areas	Bridge Status (Structurally Deficient and/or Functionally
	Obsolete)
Redevelopment Areas	Bridge Detour Length
Pavement Condition	Transportation Emphasis Areas
Percentage Local Match (points awarded over 30%	
match)	

Alternative Transportation

Public Health Benefits	Community Neighborhood Facilities & Land Use Connectivity
Percentage Local Match (points awarded over 30% match)	Link-Node Ratio
Air Quality Benefits Walkability, Access, & Equity	Bicycle & Pedestrian Safety

Systems Management

Delay Reduction (2040 Level of Service Improvement) Percentage Local Match Benefits of Proposed Study Multi-Jurisdictional Impacts

Heartland 2050 Mini-Grant Selection Criteria

MAPA sets aside \$330,000 of regional STBG funds for projects that align with the Heartland 2050 vision. Applications are evaluated based on criteria in the Heartland 2050 Action Plan: Equity, Inclusivity, Efficiency, and Local Control/Regional Benefit.

TAP Selection Criteria

MAPA coordinated with local stakeholders on its Regional Bicycle-Pedestrian Plan to identify and prioritize corridors for bicycle and pedestrian infrastructure. During the fall of 2014, the TAP-C updated MAPA's TAP criteria using a prioritization model developed in the Regional Bicycle-Pedestrian Plan. These criteria are based upon a diverse set of socioeconomic and transportation-related data that assist the TAP-C with funding decisions. The revised criteria are comprised of measures in the following categories:

Factor	Weight	Selection Criteria	Data Source	Buffer	
ractor	weight	Selection Criteria	Data Source	(if applicable)	
		Local Match %	Project Application	-	
Support	5	Multi-Jurisdictional/	Project Application and		
		Partnerships	Documentation	-	
		Physical Separation of Proposed Facility	Project Application and MAPA Review	-	
Safety	7	Density of Pedestrian Crashes (Pedestrian Crashes (2011- 2013)/Route Length)	NDOT Highway Safety Improvement Database; INTRANS Crash Database	_	
		Posted Speed Limit	Project Application and MAPA Review	-	
		Future Traffic Volume (ADT)	MAPA Travel Demand Model	Volume within Project Corridor	
	6 E P	Population density within 1/2 mile	MAPA Land Use Activity Allocation Model (LUAAM)	1/2 Mile	
Demand		Employment density within 1/2 mile	MAPA Land Use Activity Allocation Model (LUAAM)	1/2 Mile	
		Proximity to Schools (Including Universities)	INFOGROUP data and MAPA Review	1/4 Mile	
		Level of Transit Service	Metro Transit	1/4 Mile	
Connectivity	9	Connectivity to Existing Facilities	MAPA Regional Bicycle- Pedestrian Master Plan	1/4 Mile	
		Connectivity to MAPA Priority Corridors	MAPA Project Selection Committee (ProSeCom)	1/4 Mile	
Equity	Proximity Areas 6	Proximity to Environmental Justice Areas	MAPA Transportation Improvement Program (TIP)	Within EJ Area; partially within EJ area	
		Community Access to a Vehicle (% No Vehicle Households)	2012 American Community Survey	1/2 Mile	

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). These funding sources are identified in the TIP as STBG-MAPA and TAP-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 TIP fee shall apply to projects included in the TIP that are part of the Federal-aid swap. The amount of the TIP fee assessed shall be the ratios identified in sections 2.3.5.1 and 2.3.5.2 toward the federal funds swapped for the local project. For example, if a local jurisdiction swaps \$1 million in federal funds for state funds, then the TIP fee would be \$10,000, or 1%, of \$1 million.

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 and TAP-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. Under the FAST Act, federally funded airport improvement projects are 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

The FAST-Act 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 Iowa DOT sponsored HSIP projects within the MPO area were selected based on the safety performance measures set by Iowa DOT and were approved by the Iowa Transportation Commission. The Iowa DOT conferred with numerous stakeholder groups, including MAPA, as part of its target setting process. Working in partnership with local agencies, Iowa DOT safety investments were identified and programmed which will construct effective countermeasures to reduce traffic fatalities and serious injuries. The Iowa 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 Iowa 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 MAPA FY2021-2026 TIP

- 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 following safety performance measures have been adopted by the MAPA Executive Board:

Table 2.1 - Safety Performance Targets (Baseline and targets are 5-year rolling averages)

Category	Baseline (2014-2018)	Target (2016-2020)
Number of fatal and series injuries (non-motorized)	67.400	66.900
Fatality rate	0.906	0.999
Serious Injury Rate	8.317	7.357
Number of serious injuries	534.000	485.400
Number of fatalities	58.200	61.900

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:

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		

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

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 FY2021-2026 TIP

• 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 Iowa 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.

The following are the state targets MAPA has adopted for PM2:

State ↓트	Category	Target
Iowa DOT	Percentage of pavements of the Interstate System in Good condition	49.400
Iowa DOT	Percentage of pavements of the Interstate System in Poor condition	2.700
Iowa DOT	Percentage of pavements of the non-Interstate NHS in Good condition	46.900
Iowa DOT	Percentage of pavements of the non-Interstate NHS in Poor condition	14.500
Iowa DOT	Percentage of NHS bridges classified as in Good condition	44.600
lowa DOT	Percentage of NHS bridges classified as in Poor condition	3.200

Table 2.3 A - Iowa DOT Pavement and Bridge Targets

Table 2.3 B - Nebraska DOT Pavement and Bridge Targets

State ↓≟	Category	Target
Nebraska DOT	Percentage of pavements of the Interstate System in Good condition	50.000
Nebraska DOT	Percentage of pavements of the Interstate System in Poor condition	5.000
MAPA FY2021	-2026 TIP	12

State 부	Category	Target
Nebraska DOT	Percentage of pavements of the non-Interstate NHS in Good condition	40.000
Nebraska DOT	Percentage of pavements of the non-Interstate NHS in Poor condition	10.000
Nebraska DOT	Percentage of NHS bridges classified as in Good condition	55.000
Nebraska DOT	Percentage of NHS bridges classified as in Poor condition	10.000

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.

Table 2.4 - System and Freight Reliability Targets

Category	Target
Interstate Travel Time Reliability	94.700
MAPA FY2021-2026 TIP	13

Category	Target
Non-Interstate Travel Time Reliability	90.200
Freight Travel Time Reliability	1.140

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:

- Increasing a project's cost by 20% (30% for Iowa projects) or \$2 million, whichever is greater
- Adding a project to the four-year program
- Changing the source of federal-aid for a project
- Changing the scope or termini of a project

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.

Emergency Amendments

Occasionally, situations may arise when an emergency amendment to the TIP is necessary. These are processed on an expedited basis due to circumstance 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 the 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 and the use of teleconferencing or videoconferencing technology will be noted in the meeting and the use of teleconferencing or videoconferencing technology will be noted in the meeting and the use of teleconferencing or videoconferencing technology will be noted in the meeting and the use of teleconferencing or videoconferencing technology will be noted in the meeting 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 compares 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 FAST Act, 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 FAST Act 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 a 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 and can be found at https://iowadot.gov/program_management/five-year-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 demonstrates 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 냐	'21 Fed. Aid	'22 Fed. Aid	'23 Fed. Aid	'24 Fed. Aid	Non-Fed	Total	Spend Auth.	Bal.
CMAQ	\$369.36	\$0.00	\$0.00	\$0.00	\$92.34	\$461.70	\$369.36	\$0.00
DPS	\$3,064.00	\$0.00	\$0.00	\$0.00	\$766.00	\$3,830.00	\$3,064.00	\$0.00
HSIP	\$1,952.00	\$0.00	\$0.00	\$0.00	\$283.00	\$2,235.00	\$1,952.00	\$0.00
NHPP	\$45,163.00	\$20,727.00	\$5,324.00	\$2,151.00	\$14,317.00	\$87,682.00	\$73,365.00	\$0.00
STBG-MAPA	\$15,358.53	\$12,407.75	\$10,651.02	\$14,716.45	\$7,580.55	\$60,714.30	\$64,887.88	\$11,754.13
STBG-State	\$6,661.60	\$4,642.65	\$0.00	\$4,630.00	\$4,193.56	\$20,127.81	\$15,934.25	\$0.00
TAP-MAPA	\$4,291.67	\$1,442.00	\$882.05	\$300.02	\$4,197.18	\$11,112.92	\$7,947.08	\$1,031.34
Total	\$76,860.16	\$39,219.40	\$16,857.07	\$21,797.47	\$31,429.63	\$186,163.73	\$167,519.57	\$12,785.47

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

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

Program 보	'21 Fed. Aid	'22 Fed. Aid	'23 Fed. Aid	'24 Fed. Aid	Non-Fed	Total	Spend Auth.	Bal
NHPP	\$154,882.80	\$124,866.00	\$3,764.70	\$4,129.20	\$31,960.30	\$319,603.00	\$287,642.70	\$0.00
PL	\$133.00	\$133.00	\$133.00	\$133.00	\$132.00	\$664.00	\$532.00	\$0.00
STBG-MAPA (Swap)	\$3,508.00	\$1,440.00	\$4,313.00	\$6,951.00	\$2,160.00	\$18,372.00	\$16,212.00	\$0.00
STBG-State	\$2,288.80	\$0.00	\$0.00	\$0.00	\$572.20	\$2,861.00	\$2,288.80	\$0.00
TAP-MAPA	\$490.00	\$0.00	\$0.00	\$0.00	\$123.00	\$613.00	\$1,285.30	\$795.30
Total	\$161,302.60	\$126,439.00	\$8,210.70	\$11,213.20	\$34,947.50	\$342,113.00	\$307,960.80	\$795.30

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

Program J트	'21 Fed. Aid	'22 Fed. Aid	'23 Fed. Aid	'24 Fed. Aid	Non-Fed	Total	Spend Auth.	Bal.
CMAQ	\$369.36	\$0.00	\$0.00	\$0.00	\$92.34	\$461.70	\$369.36	\$0.00
DPS	\$3,064.00	\$0.00	\$0.00	\$0.00	\$766.00	\$3,830.00	\$3,064.00	\$0.00
HSIP	\$1,952.00	\$0.00	\$0.00	\$0.00	\$283.00	\$2,235.00	\$1,952.00	\$0.00
NHPP	\$200,045.80	\$145,593.00	\$9,088.70	\$6,280.20	\$46,277.30	\$407,285.00	\$361,007.70	\$0.00
PL	\$133.00	\$133.00	\$133.00	\$133.00	\$132.00	\$664.00	\$532.00	\$0.00
STBG-MAPA	\$15,358.53	\$12,407.75	\$10,651.02	\$14,716.45	\$7,580.55	\$60,714.30	\$84,616.48	\$31,482.73

Program 1트	'21 Fed. Aid	'22 Fed. Aid	'23 Fed. Aid	'24 Fed. Aid	Non-Fed	Total	Spend Auth.	Bal.
STBG-MAPA (Swap)	\$3,508.00	\$1,440.00	\$4,313.00	\$6,951.00	\$2,160.00	\$18,372.00	\$16,212.00	\$0.00
STBG-State	\$8,950.40	\$4,642.65	\$0.00	\$4,630.00	\$4,765.76	\$22,988.81	\$18,223.05	\$0.00
TAP-MAPA	\$4,781.67	\$1,442.00	\$882.05	\$300.02	\$4,320.18	\$11,725.92	\$9,232.38	\$1,826.64
Total	\$238,162.76	\$165,658.40	\$25,067.77	\$33,010.67	\$66,377.13	\$528,276.73	\$495,208.97	\$33,309.37

Table 3.4 - Iowa STBG Program Summary (in \$1,000s)

Fund Name	2021	2022	2023	2024	2025	2026
Beginning Balance	\$11,248.00	\$9,902.60	\$10,568.60	\$8,361.60	\$3,516.60	\$5,154.85
Spending Authority	\$2,162.60	\$2,106.00	\$2,106.00	\$2,106.00	\$2,106.00	\$2,106.00
Project Cost	\$3,508.00	\$1,440.00	\$4,313.00	\$6,951.00	\$467.75	\$4,169.00
Final Balance	\$9,902.60	\$10,568.60	\$8,361.60	\$3,516.60	\$5,154.85	\$3,091.85

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

Fund Name	2021	2022	2023	2024	2025	2026
Beginning Balance	\$87.88	\$929.35	\$4,721.60	\$10,270.58	\$11,754.13	\$23,737.57
Spending Authority	\$16,200.00	\$16,200.00	\$16,200.00	\$16,200.00	\$16,200.00	\$16,200.00
Project Cost	\$15,358.53	\$12,407.75	\$10,651.02	\$14,716.45	\$4,216.56	\$0.00
Final Balance	\$929.35	\$4,721.60	\$10,270.58	\$11,754.13	\$23,737.57	\$39,937.57

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

Fund Name	2021	2022	2023	2024	2025	2026
Beginning Balance	\$850.30	\$468.30	\$577.30	\$686.30	\$795.30	\$904.30
Spending Authority	\$108.00	\$109.00	\$109.00	\$109.00	\$109.00	\$109.00
Project Cost	\$490.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Final Balance	\$468.30	\$577.30	\$686.30	\$795.30	\$904.30	\$1,013.30

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

Fund Name	2021	2022	2023	2024	2025	2026
Beginning Balance	\$3,575.08	\$376.41	\$27.41	\$238.36	\$1,031.34	\$372.34
Spending Authority	\$1,093.00	\$1,093.00	\$1,093.00	\$1,093.00	\$1,093.00	\$1,093.00
Project Cost	\$4,291.67	\$1,442.00	\$882.05	\$300.02	\$1,752.00	\$1,160.00
Final Balance	\$376.41	\$27.41	\$238.36	\$1,031.34	\$372.34	\$305.34

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	Project Number	Phase	Local Funding
2021 Bellevue Resurfacing Project		UTIL-CON-CE (AC)	\$1,200.00
168th Street - West Center Road to Q Street	NE-22210	UTIL-CON-CE (AC)	\$2,751.22
North Downtown Riverfront Pedestrian Bridge	NE-22571	UTIL-CON-CE (AC)	\$734.00
		Total	\$4,685.22

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

Lead Agency	2022	2023	2024	2025
Bellevue	\$2,573.00	\$1,590.40	\$1,200.00	\$4,216.56
Omaha	\$9,584.75	\$734.00	\$13,266.45	\$0.00
Sum	\$12,157.75	\$2,324.40	\$14,466.45	\$4,216.56

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. Iowa DOT's full program is available online at: https://iowadot.gov/program_management/five-year-p...

Table 3.10 - Projected Operations & Maintenance (FY 2021)

	Non-Federal O&M	Federal O&M	Total O&M
lowa DOT O&M	-	\$1,224,155	\$1,224,155
Iowa Cities O&M	\$6,993,490	\$2,440,852	\$9,434,342
Nebraska O&M	\$100,879,860	\$41,204,450	\$142,084,310
Total O&M	\$107,873,350	\$44,869,457	\$152,742,807

Table 3.11 - Projected Operations & Maintenance (FY 2022)

	Non-Federal O&M	Federal O&M	Total O&M
lowa DOT O&M	-	\$1,263,756	\$1,263,756
Iowa Cities O&M	\$7,203,295	\$2,514,077	\$9,717,372
Nebraska O&M	\$103,906,256	\$42,440,583	\$146,346,839
Total O&M	\$111,109,551	\$46,218,416	\$157,327,967

Table 3.12 - Projected Operations & Maintenance (FY 2023)

	Non-Federal O&M	Federal O&M	Total O&M
lowa DOT O&M	-	\$1,304,399	\$1,304,399
Iowa Cities O&M	\$7,419,393	\$2,589,500	\$10,008,893
Nebraska O&M	\$107,023,444	\$43,713,801	\$150,737,244
Total O&M	\$114,442,837	\$47,607,700	\$162,050,536

Table 3.13 - Projected Operations & Maintenance (FY 2024)

	Non-Federal O&M	Federal O&M	Total O&M
lowa DOT O&M	-	\$1,344,347	\$1,344,347
lowa Cities O&M	\$7,641,975	\$2,667,185	\$10,309,160
Nebraska O&M	\$110,234,147	\$45,025,215	\$155,259,362
Total O&M	\$117,876,122	\$49,036,747	\$166,912,869

Projected Total Non-Federal-Aid Revenues

Table 3.14 - Projected Iowa DOT Revenues (in millions of dollars)

Revenues	2021	2022	2023	2024
Primary Road Fund	\$708.60	\$719.00	\$721.20	\$725.80
TIME-21	\$135.00	\$135.00	\$135.00	\$135.00
Miscellaneous	\$25.00	\$25.00	\$25.00	\$25.00
Federal Aid	\$393.80	\$365.70	\$365.70	\$365.70
Total	\$1,262.40	\$1,244.70	\$1,246.90	\$1,251.50

 Table 3.15 - Projected Iowa DOT Statewide Allocations (in millions of dollars)

Statewide Allocations	2021	2022	2023	2024
Operations & Maintenance	\$352.40	\$363.80	\$375.50	\$387.00
Consultant Services	\$85.00	\$85.00	\$85.00	\$85.00
Contract Maintenance	\$35.40	\$35.40	\$35.40	\$35.40
Railroad Crossing Protection	\$5.00	\$5.00	\$5.00	\$5.00
Miscellaneous Programs	\$45.30	\$45.30	\$45.30	\$45.30
Total	\$523.10	\$534.50	\$546.20	\$557.70
Funds Available for ROW/Construction	\$739.30	\$710.20	\$700.70	\$693.80

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 Transportation Improvement Program and are included in below.

Table 3.17	- Anticipated	FTA Funding	(in \$1,000s)
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Fund Name	2021	2022	2023	2024
5310				
Spending Authority	\$530.00	\$530.00	\$530.00	\$530.00
5339(a)				
Spending Authority	\$902.94	\$1,104.74	\$868.21	\$1,104.74
5307				
Spending Authority	\$7,210.00	\$7,246.30	\$7,649.09	\$7,877.56

Table 3.17 - Section 5310 Program of Projects by Obligation Year (in \$1,000s)

Activity	2021	2022	2023	2024
3rd Party Contracted Services - 11.71.13	\$188.21	\$186.96	\$417.50	\$317.50
Expansion Van - 11.13.15	\$48.00	\$0.00	\$0.00	\$0.00
Program Administration - 11.80.00	\$100.00	\$100.00	\$50.00	\$50.00
Replacement Van - 11.12.15	\$133.00	\$31.00	\$0.00	\$0.00
Under 30' Bus Replacement - 11.12.04	\$192.00	\$312.60	\$197.24	\$180.30
Total	\$661.21	\$630.56	\$664.74	\$547.80

Table 3.18 - Section 5310 Program Summary by Apportionment Year (in \$1,000s)

	FY21	FY22	FY23	FY24
Apportionment	\$530.00	\$530.00	\$530.00	\$530.00
Project Cost	\$530.00	\$530.00	\$528.55	\$511.50
Balance	\$0.00	\$0.00	\$1.45	\$18.50

Table 3.19 - 5310 Capital-Operations Breakdown (figures in \$1,000s)

Fund Name	FY19	FY20	FY21	FY22	FY23	FY24
% Capital	90%	86%	91%	91%	90%	87%
% Operations	9%	9%	9%	9%	9%	9%
Total Programmed	99%	95%	100%	100%	99%	96%

Table 3.20 – 5307 F	Program c	of Projects							
	Lead		Line		2021	2022	2023		2024
Funding Source	Agency	Project Name	Item		Funding	Funding	Funding		Funding
FY 2019/2020 5307	Metro	Rollingstock							
		Rolling Stock (60' Bus Addition)	11.13.06	\$	-	\$ -	\$ -		
		Rolling Stock (35' Bus Replacement)	11.12.02	\$	1,500,000.00	\$ 2,225,000.00	\$ 2,400,000.00	\$:	2,566,221.00
		Rolling Stock (30' Bus Replacement)	11.12.03	\$	400,000.00	\$ -	\$ -	\$	-
		Rolling Stock (<30' Bus Replacement)	11.12.04	\$	100,000.00	\$ -	\$ -	\$	-
					·				
		Transit Enhancements							
		Engineer/Design Bus Terminal	11.31.01	\$	25,000.00	\$ 25,000.00	\$ 25,000.00	\$	25,000.00
		Engineering Shelters	11.31.10	\$	15,000.00	\$ 15,000.00	\$ 15,000.00	\$	15,000.00
		Transit Enhancement Shelters	11.32.10	\$	75,000.00	\$ 50,000.00	\$ 75,000.00	\$	50,000.00
		Acquire Furn/Graphics	11.32.08	\$	50,000.00	\$ -	\$ 50,000.00	\$	-
		Acquisition Signage	11.32.09	\$	50,000.00	\$ -	\$ 50,000.00	\$	-
		Construction Shelters	11.33.10		50,000.00	\$ 50,000.00	\$ 50,000.00	\$	50,000.00
					,				,
		Support Equipment & Facilities							
		Shop Equipment	11.42.06	\$	10,000.00	\$ 10,000.00	\$ 15,000.00	\$	25,000.00
		Computer Hardware	11.42.07		75,000.00		\$ 15,000.00		60,000.00
		Computer Software	11.42.08		75,000.00	\$ 10,000.00	\$ 15,000.00	\$	100,000.00
		Surveillance/Security	11.42.09		100,000.00	\$ 100,000.00	\$ 100,000.00	\$	100,000.00
		Support Vehicles	11.42.11		-	\$ 150,000.00	\$ -	\$	50,000.00
		Office Equipment	11.42.20		10,000.00	\$ 10,000.00	\$ 15,000.00	\$	15,000.00
		Const admin/Maint Facility	11.44.03	Ψ	10,000.00	\$ 25,000.00	φ 10,000.00	\$	25,000.00
						¢ _0,000.00		Ť	20,000.00
		Unified Work Program							
		Program Support and Administration	44.21.00	\$	137,000.00	\$ 137,000.00	\$ 137,000.00	\$	137,000.00
		Short Range Transportation Planning	44.24.00		225,000.00	\$ 225,000.00	\$ 225,000.00	\$	225,000.00
		Planning Emphasis - Management & C			225,000.00		\$ 225,000.00	\$	225,000.00
-		Planning Emphasis - Safety & Security			150,000.00	\$ 150,000.00	\$ 150,000.00	\$	150,000.00
		Planning - Other Activities	44.27.00		261,521.00	\$ 261.521.00	\$ 261,521.00	\$	261,521.00
			44.27.00	Ψ	201,021.00	φ 201,021.00	φ 201,021.00	Ψ	201,021.00
		Capital Operations							
		Preventative Maintenance (Bus)	11.7A.00	\$	4,000,000.00	\$ 4,000,000.00	\$ 4,000,000.00	\$	4,000,000.00
		Preventative Maintenance (BGE)	11.7A.00		600,000.00	\$ 600,000.00	\$ 600,000.00	\$	600,000.00
		ADA Services			1,100,000.00	\$ 1,100,000.00	\$ 1,100,000.00		1,100,000.00
		Transit Employee Education & Training			55,000.00	\$ 55,000.00	\$ 55,000.00		55,000.00
		Project Administration	11.79.00		100,000.00	\$ 75,000.00	\$ 50,000.00	\$	40,000.00
			11.73.00	Ψ	100,000.00	φ 13,000.00	φ 30,000.00	Ψ	40,000.00
		Management Education and Training							
		Employee Travel	50.10.00	\$	10,000.00	\$ 10,000.00	\$ 10,000.00	\$	10,000.00
		Employee Tuition/Fees	50.20.00		4,000.00	\$ 4,000.00	\$ 4,000.00	\$	5,000.00
		Employee Housing/Meals	50.30.00		10,000.00	\$ 10,000.00	\$ 10,000.00	\$	10,000.00
			30.30.00	Ψ	10,000.00	φ 10,000.00	φ 10,000.00	Ψ	10,000.00
			Total	¢	9,412,521.00	\$ 9,532,521.00	\$ 9,652,521.00	¢	9,899,742.00
			Federal		7,530,016.80	\$ 7.626.016.80	\$ 7.722.016.80		<u>9,899,742.00</u> 7.919.793.60
			Local		1,882,504.20	\$ 1,906,504.20	\$ 1,930,504.20	<u> </u>	1,979,948.40
			LUCAI	φ	1,002,004.20	\$ 1,900,504.20	\$ 1,930,304.20	φ	1,979,940.40
	l							-	
		E20	7 Drojecto	¢	7,530,016.80	\$ 7,626,016.80	\$ 7,722,016.80	¢	7,919,793.60
			7 Projects				\$ 7,722,016.80		
		Previous year Available Appo			4,308,872.00	\$ 3,988,855.20 \$ 7,246,200,00			3,536,210.60
		Projected Current Year Appo			7,210,000.00	\$ 7,246,300.00	\$ 7,649,089.00		7,877,561.00
		Total 5307 Apportionment			11,518,872.00		\$ 11,258,227.40		11,413,771.60
			Balance	4	3,988,855.20	\$ 3,609,138.40	\$ 3,536,210.60	\$	3,493,978.00

Table 3.20 – 5307 Program of Projects

Table 3.21 – 5339 Program of Projects

	Lead		Line	2021	2022	2023	2024
Funding Source	Agency	Project Name	Item	Funding	Funding	Funding	Funding
FY 2020 5339	Metro	Rolling Stock (35' Bus Replacement)	11.12.02	\$ -	\$ -	\$ -	\$ -
		Rolling Stock (30' Bus Replacement)	11.12.03	\$ -	\$ -	\$ -	\$ -
		Rolling Stock (<30' Bus Replacement)	11.12.04	\$ 1,062,286.00	\$ 1,075,000.00	\$ 1,021,418.00	\$ 1,075,000.00
			Total	\$ 1,062,286.00	\$ 1,075,000.00	\$ 1,021,418.00	\$ 1,075,000.00
		Projected	Federal	\$ 902,943.10	\$ 913,750.00	\$ 868,205.30	\$ 913,750.00
			Local	\$ 159,342.90	\$ 161,250.00	\$ 153,212.70	\$ 161,250.00
		533	9 Projects	\$ 902,943.10	\$ 1,075,000.00	\$ 868,205.30	\$ 1,075,000.00
	5339 Apportionment			\$ 902,943.10	\$ 1,104,740.00	\$ 868,206.00	\$ 1,104,740.00
			Balance	\$ -	\$ 29,740.00	\$ 0.70	\$ 29,740.00

Section 4 - Environmental Justice

4.1 Environmental Justice Populations

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

The three fundamental environmental justice principles include:

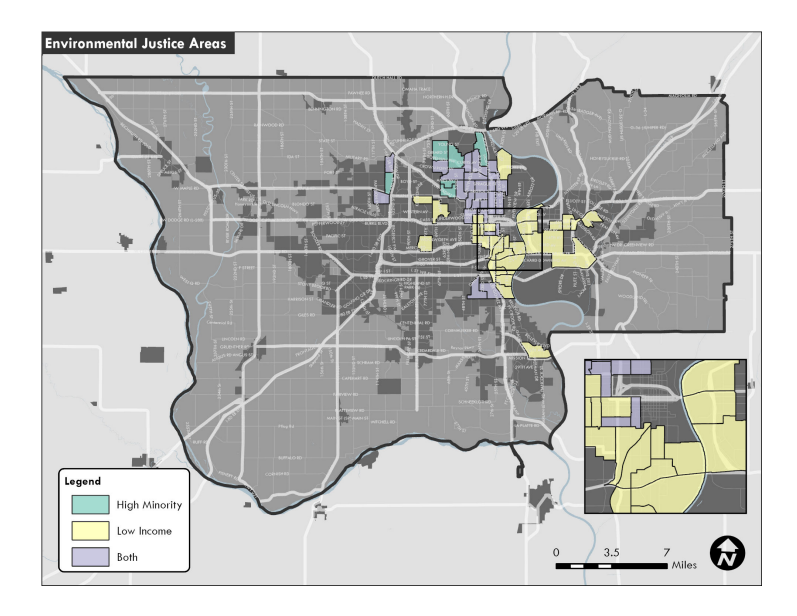
1. Avoiding, minimizing, or mitigating disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority and low-income populations.

2. Ensuring the full and fair participation by all potentially affected communities in the transportation decisionmaking process.

3. Preventing the denial of, reduction of, or significant delay in the receipt of benefits by minority and low-income populations.

To identify environmentally sensitive populations, MAPA conducted an analysis of census data at the tract level (2010 US Census and 2012-2015 American Community Survey). The analysis reviewed MAPA TMA populations to evaluate whether areas of disproportionate minority and low-income populations exist. The percentage of the population within each census tracts 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 map on the next page illustrates the locations of EJ areas 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 of minority or low-income populations were defined by the above mentioned methodology.



4.2 Funding Equity and Project Burden/Benefit

Environmentally sensitive 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. The locations of roadway projects were analyzed for equitable distribution of funding relative to the needs of the region. MAPA compared the environmentally sensitive areas to the programmed projects and joined them into one map to show the location of each project relative to the areas with potential environmental justice concerns. The map overlay can be seen on the next page.

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

Completely within EJ Area MAPA FY2021-2026 TIP Projects located completely within EJ areas had 100 percent of the project funding allocated to the EJ areas.

Completely outside EJ Area

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

Partially within EJ Area

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

Adjacency to EJ Area

Many times major roadways are the census tract boundaries that were used in defining EJ areas (see Appendix D: Demographic Profile of the MAPA TMA for complete methodology of determining EJ areas). If a transportation project was located on an EJ 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 an EJ area, 50 percent of the project funding was allocated to the EJ areas.

Abutting an EJ Area

When a project begins or ends abutting an EJ area the project falls within this category. These projects had 10percentof the project funds allocated to the EJ areas.

Non-Spatial Projects

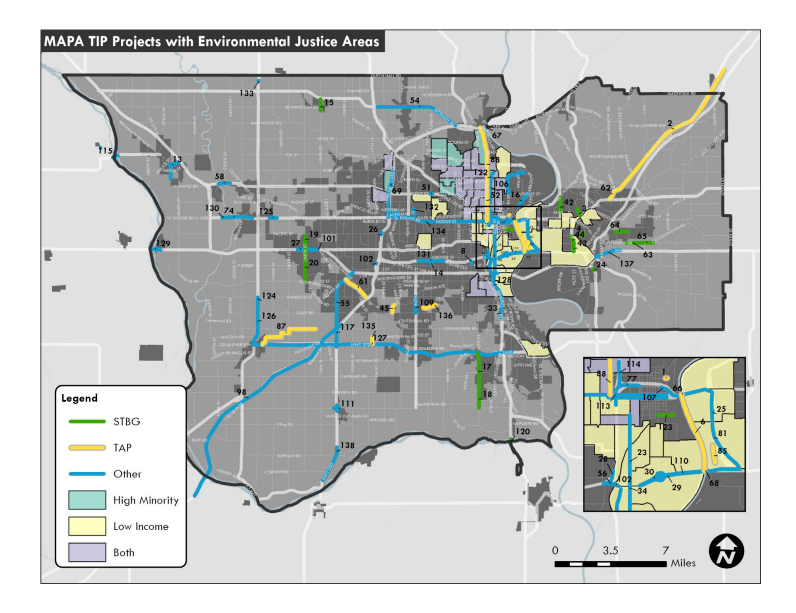
Many projects do not have a single spatial location or a location specific impact. For example, a traffic control center impacts the complete jurisdiction with technology and system management. Furthermore, a traffic signal project may occur at various locations throughout a jurisdiction and these locations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

4.3 Findings

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

Distribution of Equity

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 Environmental Justice 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 Environmental Justice 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 Environmental Justice areas have been declining or remaining stable in recent years. However, several major projects are within or have a spatial relationship to EJ areas.



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.

Table 5.1 - Previous Implementation Year Projects

ontrol #	Project Name	Status May 2020
oadway & Ti	rail	
Bellevue		
NE- 22276	36th Street Phase I N-370 - Sheridan	Project is expected to start in Sept./Oct. 2020 with clearing & grubbing, wall construction, storm drainage crossings, and any other winter work. Spring 2021 roadway work will begin Capehart Road and south. Spring 2022 roadway work Capehart Road and north will begin. Full project completion is anticipated in December 2022.
NE- 22288	36th Street Phase II	Project is currently under design with PS&E submittal expected on 9/6/2021 and construction anticipated to begin in Spring 2023.
NE- 22775	2020 Bellevue Resurfacing Project	Contract was awarded to Western Engineering. Preconstruction meeting is scheduled for May 27th. Tentative start date is 7/6/2020 with a contract time of 87 calendar days.
Bennington		
NE- 22233	156th Street	In progress
Council Blut	ffs	
IA- 35679	East Beltway: Greenview Road - West Segment	Project is on hold and will move to the illustrative years of the TIP.
IA- 35682	East Beltway: Greenview Road - East Segment	Project is on hold and will move to the illustrative years of the TIP.
IA- 39476	Interstate Utility Relocation - CBIS Coordination	Final sewer plans were submitted to the DOT for inclusion into the DOT CBIS Segment 4 letting.
IA- 29716	Council Bluffs Utility Relocation	Project currently under construction.
IA- 35677	City/County Connector Trail	Delayed, project moving out one year.
IA-1581	Iowa Riverfront Trail	Delayed, project moving out one year.

Control #	Project Name	Status May 2020		
NE- 22224	180th Street, N. HWS Cleveland Blvd. to West Maple Road	Project was let on 10/24/2019 and preconstruction began in January of 2020.		
Gretna				
	Gretna to Wehrspann Trail	Project moving out one year, to be included in the FY2021 TIP.		
Iowa DOT				
IA- 38118	I-80: Missouri River in Council Bluffs - Eastbound & Westbound	Project let, construction to begin summer 2020.		
IA- I-680: Missouri River 38124 in Council Bluffs - Eastbound & Westbound				
IA- 38013	275 Bridge Cleaning	Project in progress.		
IA- 38153	I-80: I-29/80/480	Project in progress.		
IA- 38123	I-480: Missouri River in Council Bluffs	Project in progress.		
La Vista				
NE- 22757	Applewood Creek Trail	PCM 35 conducted 4/16/2020, working towards PI in the coming months.		
MAPA				
	MAPA Long Range Transportation Plan Support	LRTP in progress, to be completed before the end of FY2020.		
	Highway 75 Corridor & Redevelopment Strategy	Study in progress.		
NDOT				
NE- 22643	Omaha FY-2020 Municipal Resurfacing	Project moving forward and expected to be let before the end of FY2020.		
NE- 22732	I-480 Creighton Area Bridges	Project moving forward and expected to be let before the end of FY2020.		
NE- 22712	N-85: Giles Rd Harrison St.	Project moving forward and expected to be let before the end of FY2020.		
NE- 22635	24th Street Interstate Bridge	This project was let on 11/21/2019.		
NE- 22692	Elkhorn River Approaches	Project in progress.		
NE- 22754	N-370 Traffic Signal Phasing	Project let 03/26/2020		
NE- 22696	US-75: NB Ramp to Storz Expressway	This project was let on 3/26/2020		

Control #	Project Name	Status May 2020
NE- 22611	I-480: 20th Street - Missouri River Bridges (EB & WB)	Project moving forward and expected to be let before the end of FY2020.
NE- 22634	US-75 Bridge Approaches, Bellevue	Project moving forward and expected to be let before the end of FY2020.
NE- 13305	I-80: N-66 to N-50	Project moving forward and expected to be let before the end of FY2020.
NE- 22741	N-370 - Douglas County Line	This project was let on 9/19/2019
NE- 22594	(EB) I-80 Bridges In Omaha	This project was let on 4/30/2020
NE- 22733	US-75 Creighton Area Bridges	Project moving forward and expected to be let before the end of FY2020.
NE- 22609	I-80/480/US-75 Bridge Painting	Project moving forward and expected to be let before the end of FY2020.
NE- 22593	I-680/US-6 Bridges, Omaha	Project moving forward and expected to be let before the end of FY2020.
NE- 22734	Platte River Bridges West of Valley	This project was let on 4/30/2020
NE- 22630	US-275: 25th Street - 23rd Street	Project in progress.
NE- 22578A	West Branch Papillion Creek Bridge	Project in progress.
NE- 22616	US-6 at Harrison St.	Project in progress.
NE- 22753	US-6: Traffic Signal Fiber Interconnect	Project in progress.
NE- 22756	US-75(SB): Chandler Rd. to I-480	Project in progress.
NE- 22773	I-80 Bridge Repair	Project in progress.
NE- 22598	N-36 Resurfacing	Project in progress.
NE- 22724	I-80: 13th St. to Iowa Line	Project in progress.
NE- 22726	N-50/Platteview Road Intersection	Project in progress.
NE- 22585	I-680: I-80 to Fort Street	Project in progress.
NE- 22708	Dewey - 20th St, Omaha (I-480)	Project in progress.
Omaha		
NE- 21973A	Riverfront Trail - Phase 4	Project in progress.

Control #	Project Name	Status May 2020
NE- 22800	Omaha Signal Operations West Center Road	Project in progress.
OMA- 051515- 001	Omaha Resurfacing Program	Project in progress.
NE- 22506	24th Street Road Diet	Project let.
NE- 22706	30th Street Road Diet	Project let.
NE- 22802	Omaha Signal Operations 72nd Street	Project in progress.
NE- 22801	Omaha Signal Operations L Street/Q Street	Project in progress.
	Leavenworth Street - 7th Street to 13th Street Reconfiguration	Project removed from the federal program.
NE- 22769	Eastern Nebraska Electric Vehicle CMAQ Grant	Project in progress.
NE- 22702	72nd & Maple Intersection Improvement	Project let.
	Heartland 2050 Mini-Grant - Central 24th Street Corridor Study	Study in progress.
	85th & Burt/Western Safety Improvements	This project is no longer being advanced.
NE- 22608B	Omaha Signal Infrastructure Phase B1	Project in progress.
NE- 22727B	Omaha Signal Infrastructure Phase B2	Project in progress.
NE- 22277	120th Street	Project in progress.
NE- 22728B	Omaha Signal Infrastructure Phase B3	Project in progress.
NE- 22571	North Downtown Riverfront Pedestrian Bridge	Project in progress.
NE- 22608A	Omaha Signal Infrastructure - Phase A1	Project in progress.

Control #	Project Name	Status May 2020
NE- 22210	168th Street - West Center Road to Poppleton Street	Project in progress.
Omaha Air	port Authority	
	Terminal Access Road	Project currently under design, bidding to take place Fall 2020
PMRNRD		
NE- 22770	US Highway 34 Bike and Walking Trail Phase 2	PIH delayed due to Covid-19. PCM 20 completed, NDOT working to determine next meeting date/times.
NE- 22227	Western Douglas County Trail	ROW completed. PS&E plans submitted. NRD set to approve PS&E cost estimate on May 14th.
	West Papio Trail - Millard Connection	Project in progress, but likely delayed and will move out one year.
Pottawatta	mie	
IA- 29802	Pottawattamie County Multi-Use Trail - Phase 1	Construction underway
Transit		
MAPA		
	Under 30' Bus Replacement - 11.12.04	Project in progress.
	3rd Party Contracted Services - 11.71.13	Project in progress.
	Computer Hardware - 11.42.07	Project in progress.
	Program Administration - 11.80.00	Project in progress.
	Replacement Van - 11.12.15	Project in progress.
Metro		
	Engineer/Design Bus Maint/Admin Facility	Project in progress.
	Construct Bus Maint/Admin Facility	Project in progress.
	Computer Hardware	Project in progress.
	Computer Software	Project in progress.
	Security Project	Project in progress.
	Engineer/Design power Distribution	Project in progress.
	Construct Power Distribution	Project in progress.
	Project Administration	Project in progress.

Control #	Project Name	Status May 2020
	Rolling Stock (35' Bus Replacement)	Project in progress.
	Rolling Stock (30' Bus Replacement)	Project in progress.
	Rolling Stock (Project in progress.
	Engineer/Design Bus Terminal	Project in progress.
	Engineering Shelters	Project in progress.
	Transit Enhancement Shelters	Project in progress.
	Acquire Furn/Graphics	Project in progress.
	Acquisition Signage	Project in progress.
	Construction Shelters	Project in progress.
	Shop Equipment	Project in progress.
	Computer Hardware	Project in progress.
	Computer Software	Project in progress.
	Surveillance/Security	Project in progress.
	Office Equipment	Project in progress.
	Program Support and Administration	Project in progress.
	Short Range Transportation Planning	Project in progress.

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 included in this section as well.

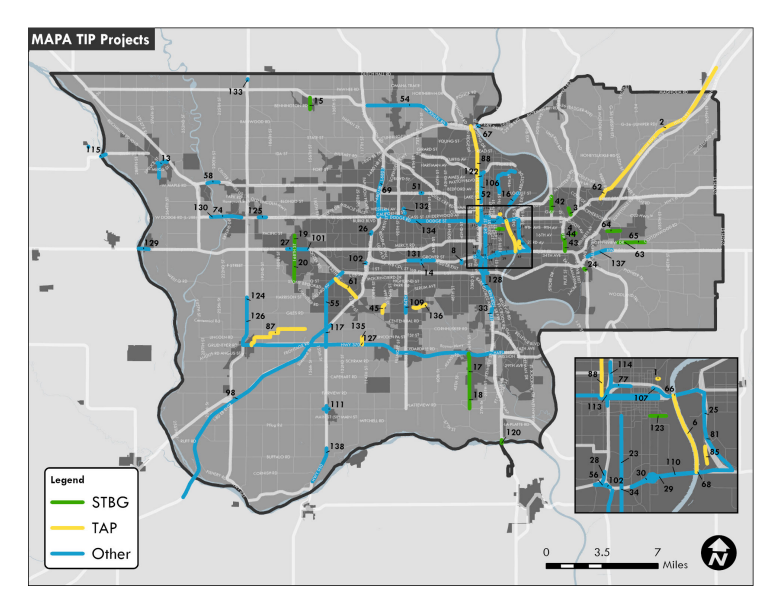


Table 5.2 - Mapped Project List

TIP ID	Project Name	Lead Agency	Map Number 부
2015-001	North Downtown Riverfront Pedestrian Bridge	Omaha	1
2015-007	Pottawattamie County Multi-Use Trail - Phase 1	Pottawattamie	2
2015-011	Harrison Street Reconstruction	Council Bluffs	3
2015-012	W Graham Ave Reconstruction	Council Bluffs	4
2015-013	Omaha Signal Infrastructure - Phase A1	Omaha	5
2015-014	Iowa Riverfront Trail III	Council Bluffs	6
2015-019	2014 Omaha Resurfacing Package	Omaha	7
2015-022	42nd Street Bridge, C to D Street	Omaha	8
2015-043	72nd & D Street Viaduct	Omaha	14
2015-046	156th Street	Bennington	15
2015-048	36th Street Phase I N-370 - Sheridan	Bellevue	17
2015-050	36th Street Phase II	Bellevue	18
2015-052	168th Street - West Center Road to Poppleton Street	Omaha	19
			34

TIP ID	Project Name	Lead Agency	Map Number 뱐
2015-054	168th Street - West Center Road to Q Street	Omaha	20
2015-065	24th Street Road Diet	Omaha	23
2015-075	Council Bluffs Utility Relocation	Council Bluffs	24
2015-086	275 Bridge Cleaning	Iowa DOT	25
2015-152	I-680/US-6 Bridges, Omaha	NDOT	26
2016-004	US-275: West Papillion Creek Bridge West	NDOT	27
2016-006	(EB) I-80 Bridges In Omaha	NDOT	28
2016-008	I-480: 20th Street - Missouri River Bridges (EB)	NDOT	29
2016-009	I-480: 20th Street - Missouri River Bridges (WB)	NDOT	30
2016-019	US-275: 25th Street - 23rd Street	NDOT	32
2016-022	US-75 Bridge Approaches, Bellevue	NDOT	33
2016-023	24th Street Interstate Bridge	NDOT	34
2016-034	North 16th Street Reconstruction	Council Bluffs	42
2016-035	South Expressway Reconstuction - Phase 1	Council Bluffs	43
2016-036	South Expressway Reconstuction - Phase 2	Council Bluffs	44
2016-037	Applewood Creek Trail	La Vista	45
2016-045	Omaha Resurfacing Program	Omaha	46
2016-070	30th Street Road Diet	Omaha	52
2016-071	2016 Omaha Resurfacing Program	Omaha	53
2017-002	N-36 Resurfacing	NDOT	54
2017-003	N-50 Concrete Repair	NDOT	55
2017-005	I-80/480/US-75 Bridge Painting	NDOT	56
2017-009	Elkhorn River East	NDOT	58
2017-017	West Papio Trail - Millard Connection	PMRNRD	61
2017-018	City/County Connector Trail	Council Bluffs	62
2017-019	East Beltway: Greenview Road - West Segment	Council Bluffs	63
2017-020	East Beltway: Stevens Road - West Segment	Council Bluffs	64
2017-021	East Beltway: Greenview Road - East Segment	Council Bluffs	65
2017-023	I-480: Missouri River in Council Bluffs	lowa DOT	66
2017-024	I-680: Missouri River in Council Bluffs - Eastbound & Westbound	lowa DOT	67
2017-026	I-80: Missouri River in Council Bluffs - Eastbound & Westbound	lowa DOT	68
2017-029	I-680: I-80 to Fort Street	NDOT	69
2017-032	2017 Omaha Resurfacing Program	Omaha	71
2018-004	Elkhorn River Approaches	NDOT	74
2018-010	Dewey - 20th St, Omaha (I-480)	NDOT	77
2018-017	I-80: I-29/80/480	lowa DOT	81
2018-022	Heartland 2050 Mini-Grant Progam	МАРА	84
2018-023	River Road Trail PA FY2021-2026 TIP	Council Bluffs	85 35

TIP ID	Project Name	Lead Agency	Map Number 보
2018-025	Gretna to Wehrspann Trail	Gretna	87
2018-026	North 30th Street Transit Amenities	Metro	88
2018-030	2018 Bellevue Resurfacing Project	Bellevue	90
2018-034	MAPA MPO Planning Allocation	MAPA	93
2018-038	2018 Omaha Resurfacing Program	Omaha	97
2019-001	I-80: N-66 to N-50	NDOT	98
2019-004	West Branch Papillion Creek Bridge	NDOT	101
2019-005	I-80/480/680 Barrier	NDOT	102
2019-007	Omaha FY-2020 Municipal Resurfacing	NDOT	104
2019-008	Omaha FY-2021 Municipal Resurfacing	NDOT	105
2019-009	North Freeway: Parker - Fort St.	NDOT	106
2019-010	I-480, 12th St-Mo River Bridge Paint	NDOT	107
2019-011	Omaha FY-2022 Municipal Resurfacing	NDOT	108
2019-012	N-85: Giles Rd Harrison St.	NDOT	109
2019-013	I-80: 13th St. to Iowa Line	NDOT	110
2019-014	N-50/Platteview Road Intersection	NDOT	111
2019-016	I-480 Creighton Area Bridges	NDOT	113
2019-017	US-75 Creighton Area Bridges	NDOT	114
2019-018	Platte River Bridges West of Valley	NDOT	115
2019-020	N-370 - Douglas County Line	NDOT	117
2019-021	Omaha FY-2023 Municipal Resurfacing	NDOT	118
2019-023	US Highway 34 Bike and Walking Trail Phase 2	PMRNRD	120
2016-011	US-75(SB) 'J' St. Bridge	NDOT	121
2018-005	US-75: NB Ramp to Storz Expressway	NDOT	122
2020-002	US-6 at Harrison St.	NDOT	124
2020-003	US-6 at 192nd St.	NDOT	125
2020-004	US-6: Traffic Signal Fiber Interconnect	NDOT	126
2020-005	N-370 Traffic Signal Phasing	NDOT	127
2020-006	US-75(SB): Chandler Rd. to I-480	NDOT	128
2020-007	N-92: Over Platte River	NDOT	129
2020-008	L-28B Bridge Repair	NDOT	130
2020-009	I-80 Bridge Repair	NDOT	131

Table 5.3 A - State Sponsored TIP Projects: Nebraska

Project Name	Control #	Description	Location	Lead Agency 냐	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
No regionally sig	gnificant proj	ects programm	ed under th	is category. See Sec	tion 5.4 Group	ed Projec	ct Categories for	other listings			

Lead Agency 부	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
156th Street							
NE-22233							
Replace existing re	oad from Pap	io Creek to Spu	ır 28F.				
Bennington	1			1			I
Bennington	2009	PE-NEPA-FD	STBG-MAPA	\$53.92	\$38.96	\$0.00	\$14.96
Bennington	2015	PE-NEPA-FD (AC)	STBG-MAPA	\$70.00	\$0.00	\$0.00	\$70.00
Bennington	2016	PE-NEPA-FD	STBG-MAPA	\$172.52	\$138.02	\$0.00	\$34.50
Bennington	2019	ROW	STBG-MAPA	\$141.25	\$113.00	\$0.00	\$28.25
Bennington	2020	UTIL-CON- CE	STBG-MAPA	\$4,130.00	\$3,304.00	\$0.00	\$826.00
			Total - 156th Street	\$4,567.69	\$3,593.98	\$0.00	\$973.71
68th Street - West Cei	nter Road to	Poppleton Stre	et				
NE-22210							
Widen 2 Lane to 4	Lane Urban	Divided with Tu	Irn Lanes				
West Center Ro							
	2018	PE-NEPA-FD	STBG-MAPA	\$750.00	\$600.00	¢0.00	\$150.00
Omaha						\$0.00	
Omaha	2019	ROW	STBG-MAPA	\$1,250.00	\$1,000.00	\$0.00	\$250.00
Omaha	2020	UTIL-CON- CE	STBG-MAPA	\$5,448.78	\$3,788.78	\$0.00	\$1,660.00
Omaha	2020	UTIL-CON- CE	STBG-MAPA	\$4,100.00	\$3,280.00	\$0.00	\$820.00
Omaha	2022	AC Conversion	STBG-MAPA	\$360.00	\$360.00	\$0.00	\$0.00
			Total - 168th Street - West Center Road to Poppleton Street	\$11,908.78	\$9,028.78	\$0.00	\$2,880.00
168th Street - West Cei	nter Road to	Q Street					
NE-22209							
West Center Ro	l to Q Street						
Omaha	2018	PE-NEPA-FD	STBG-MAPA	\$272.95	\$218.36	\$0.00	\$54.59
Omaha	2019	ROW	STBG-MAPA	\$4,000.00	\$3,200.00	\$0.00	\$800.00
Omaha	2021	UTIL-CON- CE (AC)	STBG-MAPA	\$2,751.22	\$0.00	\$0.00	\$2,751.22
Omaha	2021	UTIL-CON- CE	STBG-MAPA	\$15,849.00	\$12,129.00	\$0.00	\$3,720.00
	2022	AC Conversion	STBG-MAPA	\$0.00	\$2,751.22	\$0.00	-\$2,751.2
Omaha				¢22.072.17	\$18,298.58	\$0.00	\$4,574.5
Omaha			Total - 168th Street - West Center Road to Q Street	\$22,873.17	\$10,290.50	φ0.00	
	70 - Sheridar	1		\$22,873.T7	\$10,230.30	40.00	
Omaha 36th Street Phase I N-3 NE-22276	70 - Sheridar	1		\$22,073.17	\$ I0,290.30	\$0.00	

	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
Lead Agency 년 36th St - N-37(1 Huje			reactal	State	Local
Bellevue	2017	PE-NEPA-FD	STBG-MAPA	\$132.50	\$106.00	\$0.00	\$26.50
Bellevue	2017	ROW	STBG-MAPA	\$322.50	\$258.00	\$0.00	\$64.50
Bellevue	2020	UTIL-CON-	STBG-MAPA	\$15,800.00	\$12,640.00	\$0.00	\$3,160.00
believde	2020	CE	STDG-WAFA	\$15,000.00	\$12,040.00	\$0.00	\$5,100.00
Bellevue	2020	UTIL-CON- CE (AC)	Local	\$3,216.00	\$0.00	\$0.00	\$3,216.00
Bellevue	2022	AC Conversion	STBG-MAPA	\$2,573.00	\$2,573.00	\$0.00	\$0.00
			Total - 36th Street Phase I N-370 - Sheridan	\$22,044.00	\$15,577.00	\$0.00	\$6,467.00
36th Street Phase II							
NE-22288							
Sheridan to Pla	atteview Rd						
Bellevue	2019	PE-NEPA-FD	STBG-MAPA	\$956.25	\$765.00	\$0.00	\$191.25
Bellevue	2020	ROW	STBG-MAPA	\$676.68	\$477.34	\$0.00	\$199.34
Bellevue	2023	UTIL-CON- CE	STBG-MAPA	\$11,013.28	\$8,810.62	\$0.00	\$2,202.66
			Total - 36th Street Phase II	\$12,646.21	\$10,052.96	\$0.00	\$2,593.25
42nd Street Bridge, C t	to D Street						
NE-22627							
The replacement	of two adjace	nt pin-and-han	ger bridges				
			ger bridges				
The replacement			ger bridges Local ACC	\$746.00	\$0.00	\$0.00	\$746.00
The replacement	t between C a	nd D streets		\$746.00 \$4,123.00	\$0.00 \$0.00	\$0.00 \$0.00	
The replacement of On 42nd Street	t between C a	nd D streets ROW UTIL-CON-	Local ACC		· ·	•	\$4,123.00
The replacement of On 42nd Street Omaha Omaha	t between C a 2022 2022	nd D streets ROW UTIL-CON- CE UTIL-CON-	Local ACC Local ACC	\$4,123.00	\$0.00	\$0.00	\$4,123.00
The replacement of On 42nd Street Omaha Omaha Omaha	zocc zocc <th< td=""><td>nd D streets ROW UTIL-CON- CE UTIL-CON- CE</td><td>Local ACC Local ACC Local</td><td>\$4,123.00 \$1,031.00</td><td>\$0.00</td><td>\$0.00</td><td>\$4,123.00 \$1,031.00</td></th<>	nd D streets ROW UTIL-CON- CE UTIL-CON- CE	Local ACC Local ACC Local	\$4,123.00 \$1,031.00	\$0.00	\$0.00	\$4,123.00 \$1,031.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha	t between C a 2022 2022 2022 2022 2022 2022 2022	nd D streets ROW UTIL-CON- CE UTIL-CON- CE	Local ACC Local ACC Local	\$4,123.00 \$1,031.00 \$187.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha	t between C a 2022 2022 2022 2022 2022 2022 2022	nd D streets ROW UTIL-CON- CE UTIL-CON- CE	Local ACC Local ACC Local	\$4,123.00 \$1,031.00 \$187.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha	t between C a 2022 2022 2022 2022 2022	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW	Local ACC Local ACC Local Local Local Total - 42nd Street Bridge, C to D Street	\$4,123.00 \$1,031.00 \$187.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00
The replacement of On 42nd Street Omaha Omaha Omaha 72nd & D Street Viadu NE-22628 Replacement and	t between C a 2022 2022 2022 2022 2022 2022 widening of e	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW	Local ACC Local ACC Local Local Total - 42nd Street Bridge, C to D Street	\$4,123.00 \$1,031.00 \$187.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha 72nd & D Street Viadu NE-22628 Replacement and	t between C a 2022 2022 2022 2022 2022 2022 widening of e	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW	Local ACC Local ACC Local Local Total - 42nd Street Bridge, C to D Street	\$4,123.00 \$1,031.00 \$187.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00
The replacement of On 42nd Street Omaha Omaha Omaha 72nd & D Street Viadu NE-22628 Replacement and On 72nd Street	t between C a 2022 2022 2022 2022 2022 2022 t just south of	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW existing bridge F I-80, at about	Local ACC Local ACC Local Local Total - 42nd Street Bridge, C to D Street structure D Street	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00 \$1,061.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha 72nd & D Street Viadu NE-22628 Replacement and On 72nd Street	t between C a 2022 2022 2022 2022 2022 2022 2022 t just south of 2023	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW Existing bridge FI-80, at about ROW UTIL-CON-	Local ACC Local ACC Local Local Total - 42nd Street Bridge, C to D Street structure D Street Local ACC	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00 \$1,061.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00 \$1,061.00
The replacement of On 42nd Street Omaha Omaha Omaha Omaha 72nd & D Street Viadu NE-22628 Replacement and On 72nd Street Omaha Omaha	t between C a 2022 2022 2022 2022 2022 2022 2022 20	nd D streets ROW UTIL-CON- CE UTIL-CON- CE ROW ROW III-SON- CE II-80, at about ROW UTIL-CON- CE	Local ACC Local ACC Local Local Total - 42nd Street Bridge, C to D Street Structure D Street Local ACC Local ACC	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00 \$1,061.00 \$5,165.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$4,123.00 \$1,031.00 \$187.00 \$6,087.00 \$1,061.00 \$5,165.00

pplewood Creek Tra							
	il						
NE-22757							
Construction of	multi-use trail,	ten-foot (10')	box culvert under Giles Road, utility relocat	ion			
From Giles Ro	oad north along	g Applewood C	reek between Giles and Harrison				
La Vista	2019	PE-NEPA-FD	TAP-MAPA	\$215.95	\$172.76	\$0.00	\$43.19
La Vista	2020	ROW	TAP-MAPA	\$50.00	\$40.00	\$0.00	\$10.00
La Vista	2021	UTIL-CON- CE	ΤΑΡ-ΜΑΡΑ	\$1,842.09	\$1,473.67	\$0.00	\$368.42
			Total - Applewood Creek Trail	\$2,108.04	\$1,686.43	\$0.00	\$421.61
retna to Wehrspann	Trail	1		1			1
10ft wide concre	ata hika/nadast	rian trail					
	-	Vehrspann Lake	<u></u>				
Gretna	2020	PE-NEPA-FD	TAP-MAPA	\$86.60	\$69.28	\$0.00	\$17.32
Gretna	2020	ROW		\$20.00	\$16.00	\$0.00	\$4.00
Gretna	2020	UTIL-CON- CE	ΤΑΡ-ΜΑΡΑ	\$82.06	\$65.64	\$0.00	\$16.42
Gretna	2021	UTIL-CON- CE	ΤΑΡ-ΜΑΡΑ	\$666.25	\$533.00	\$0.00	\$133.25
			Total - Gretna to Wehrspann Trail	\$854.91	\$683.92	\$0.00	\$170.99
orth Downtown Riv	erfront Pedest	rian Bridge					
NE-22571							
	e to connect th	ne western tern	ninus of the Bob Kerry Pedestrian Bridge sp	anning Riverf	ront Drive and	Union Pa	acific
Pedestrian bridg		ne western tern	ninus of the Bob Kerry Pedestrian Bridge sp	anning Riverf	ront Drive and	Union P	acific
Pedestrian bridg Railroad.		pe western tern	ninus of the Bob Kerry Pedestrian Bridge sp	anning Riverf \$660.00	ront Drive and \$500.00	Union P \$0.00	acific \$160.00
Pedestrian bridg Railroad. 10th and Fah	ey Drive			_			
Pedestrian bridg Railroad. 10th and Fahr Omaha	ey Drive 2014	PE-NEPA-FD	ТСЅР	\$660.00	\$500.00	\$0.00	\$160.00
Pedestrian bridg Railroad. 10th and Fahr Omaha Omaha	ey Drive 2014 2016	PE-NEPA-FD ROW	TCSP Local	\$660.00 \$50.00	\$500.00 \$0.00	\$0.00 \$0.00	\$160.00 \$50.00
Pedestrian bridg Railroad. 10th and Fahr Omaha Omaha Omaha	ey Drive 2014 2016 2016	PE-NEPA-FD ROW PE-NEPA-FD	TCSP Local TAP-MAPA	\$660.00 \$50.00 \$90.00	\$500.00 \$0.00 \$78.00	\$0.00 \$0.00 \$0.00	\$160.00 \$50.00 \$12.00
Pedestrian bridg Railroad. 10th and Fahe Omaha Omaha Omaha Omaha	Prive 2014 2016 2016 2018	PE-NEPA-FD ROW PE-NEPA-FD PE-NEPA-FD	TCSP Local TAP-MAPA TAP-MAPA	\$660.00 \$50.00 \$90.00 \$1,130.00	\$500.00 \$0.00 \$78.00 \$904.00	\$0.00 \$0.00 \$0.00 \$0.00	\$160.00 \$50.00 \$12.00 \$226.00
Pedestrian bridg Railroad. 10th and Fahr Omaha Omaha Omaha Omaha Omaha	Eyrive 2014 2016 2016 2018 2020	PE-NEPA-FD ROW PE-NEPA-FD PE-NEPA-FD ROW UTIL-CON-	TCSP Local TAP-MAPA TAP-MAPA TAP-MAPA	\$660.00 \$50.00 \$90.00 \$1,130.00 \$50.00	\$500.00 \$0.00 \$78.00 \$904.00 \$40.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$160.00 \$50.00 \$12.00 \$226.00 \$10.00 \$734.00
Pedestrian bridg Railroad. 10th and Fahr Omaha Omaha Omaha Omaha Omaha Omaha	ey Drive 2014 2016 2018 2020 2021	PE-NEPA-FD ROW PE-NEPA-FD PE-NEPA-FD ROW UTIL-CON- CE (AC) UTIL-CON-	TCSP Local TAP-MAPA TAP-MAPA TAP-MAPA Local	\$660.00 \$50.00 \$90.00 \$1,130.00 \$50.00 \$734.00	\$500.00 \$0.00 \$78.00 \$904.00 \$40.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$160.00 \$50.00 \$12.00 \$226.00 \$10.00

.ead Agency 나트	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
N-370. The 260 fc	ot long Schra	m Spur Underc	n 114th and 120th Streets east of Schram C rossing will be designed to support the fut	uresix-lane cro	ss-section of I	N-370 wi	th a 9-foo
the Schram Creek	Spur segmen ad on-street b	t between the I ike lanes and S	currently with proposed undercrossing, Pa N-370 Undercrossing and Lincoln Road. The ID funded segments of Schram Spur betweent.	10-foot wide	concrete trail	will prov	vide access
The trail will co	onnect Lincoli	n Road to N-37) between mile marker 74.44 and 74.45				
Papillion	2023	PE-NEPA-FD	TAP-MAPA	\$185.06	\$148.05	\$0.00	\$37.01
Papillion	2024	PE-NEPA-FD	TAP-MAPA	\$105.02	\$84.02	\$0.00	\$21.00
Papillion	2025	UTIL-CON- CE	ΤΑΡ-ΜΑΡΑ	\$2,090.00	\$1,672.00	\$0.00	\$418.00
			Total - Schram Spur N-370 Undercrossing and Trail Segment	\$2,380.08	\$1,904.07	\$0.00	\$476.01
Thompson Creek Trail					1		
			e, east/west multi-use recreational trail fror e and improvements to the signal at 72nd s	-	-	head at	S 69th St.
In the City of L	a Vista from S	5. 69th St to La	Vista Central Park				
La Vista	2024	PE-NEPA-FD	TAP-MAPA	\$270.00	\$216.00	\$0.00	\$54.00
La Vista	2025	ROW	TAP-MAPA	\$100.00	\$80.00	\$0.00	\$20.00
La Vista	2026	UTIL-CON- CE	ΤΑΡ-ΜΑΡΑ	\$1,450.00	\$1,160.00	\$0.00	\$290.00
			Total - Thompson Creek Trail	\$1,820.00	\$1,456.00	\$0.00	\$364.00
JS Highway 34 Bike ar	nd Walking Tr	ail Phase 2	Total - Thompson Creek Trail	\$1,820.00	\$1,456.00	\$0.00	\$364.00
JS Highway 34 Bike ar NE-22770	nd Walking Tr	ail Phase 2	Total - Thompson Creek Trail	\$1,820.00	\$1,456.00	\$0.00	\$364.00
NE-22770	rail surface alo	ong east side of	Total - Thompson Creek Trail the north bound lanes of US Highway 34 a				
NE-22770 Install deck and the north, and Be	rail surface ald ach Road to t	ong east side of he south.					
NE-22770 Install deck and the north, and Be	rail surface ald ach Road to t	ong east side of he south.	the north bound lanes of US Highway 34 a				
NE-22770 Install deck and the north, and Be Existing US-34	rail surface ald ach Road to t bridge over t	ong east side of he south. he Platte River	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties	nd complete t	rail connection	ns to Alli	ed Road a
NE-22770 Install deck and the north, and Be Existing US-34 PMRNRD	rail surface ald ach Road to the bridge over the 2019	ong east side of he south. he Platte River PE-NEPA-FD	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA	nd complete to \$400.00	rail connection	s0.00	ed Road a \$80.00
NE-22770 Install deck and the the north, and Be Existing US-34 PMRNRD PMRNRD	rail surface ald ach Road to the bridge over the 2019 2020	ong east side of he south. he Platte River PE-NEPA-FD PE-NEPA-FD UTIL-CON-	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA	and complete tr \$400.00 \$100.00	rail connection \$320.00 \$80.00	\$0.00	ed Road a \$80.00 \$20.00
NE-22770 Install deck and the the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD	rail surface ald ach Road to th bridge over t 2019 2020 2021	ong east side of he south. he Platte River PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and	and complete tr \$400.00 \$100.00 \$1,500.00	rail connection \$320.00 \$80.00 \$1,200.00	so.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00
NE-22770 Install deck and the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD PMRNRD	ail surface ald ach Road to th bridge over th 2019 2020 2021 ard Connectio	ng east side of he south. PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and	\$400.00 \$100.00 \$1,500.00 \$2,000.00	rail connection \$320.00 \$80.00 \$1,200.00	so.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00
NE-22770 Install deck and tr the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD PMRNRD Vest Papio Trail - Milla Connection of nor	rail surface ald ach Road to the bridge over the 2019 2020 2021 ard Connection rthern and source	n east side of he south. he Platte River PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and Walking Trail Phase 2	\$400.00 \$100.00 \$1,500.00 \$2,000.00	rail connection \$320.00 \$80.00 \$1,200.00	so.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00
NE-22770 Install deck and tr the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD PMRNRD PMRNRD	rail surface ald ach Road to the bridge over the 2019 2020 2021 ard Connection rthern and source	n east side of he south. he Platte River PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and Walking Trail Phase 2	\$400.00 \$100.00 \$1,500.00 \$2,000.00	rail connection \$320.00 \$80.00 \$1,200.00	so.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00
NE-22770 Install deck and tr the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD West Papio Trail - Milla Connection of nor Along West Pa	rail surface ald ach Road to the bridge over the 2019 2020 2021 ard Connection rthern and some	n east side of he south. PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE n	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and Walking Trail Phase 2	\$400.00 \$100.00 \$1,500.00 \$2,000.00	rail connection \$320.00 \$80.00 \$1,200.00 \$1,600.00	ns to Alli \$0.00 \$0.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00 \$400.00
NE-22770 Install deck and tr the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD Nest Papio Trail - Milla Connection of nor Along West Pa PMRNRD	rail surface ald ach Road to the bridge over the 2019 2020 2021 ard Connection rthern and some pillion Creek for 2020	ng east side of he south. PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE n uthern portions from near 137t	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and Walking Trail Phase 2 of the West Papio Trail in the Millar neight h & Millard to Harry Anderson Drive TAP-MAPA	and complete to \$400.00 \$100.00 \$1,500.00 \$2,000.00 \$corhood \$125.00	rail connection \$320.00 \$80.00 \$1,200.00 \$1,600.00 \$1,600.00	ns to Alli \$0.00 \$0.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00 \$400.00 \$25.00
NE-22770 Install deck and tr the north, and Be Existing US-34 PMRNRD PMRNRD PMRNRD West Papio Trail - Milla Connection of nor Along West Pa PMRNRD PMRNRD PMRNRD PMRNRD	rail surface ald ach Road to the bridge over the 2019 2020 2021 ard Connection rthern and some pillion Creek some 2020 2021	ng east side of he south. PE-NEPA-FD PE-NEPA-FD UTIL-CON- CE n uthern portions from near 137t PE-NEPA-FD ROW UTIL-CON-	the north bound lanes of US Highway 34 a between Sarpy and Cass Counties STBG-MAPA STBG-MAPA STBG-MAPA Total - US Highway 34 Bike and Walking Trail Phase 2 of the West Papio Trail in the Millar neight h & Millard to Harry Anderson Drive TAP-MAPA TAP-MAPA	and complete to \$400.00 \$100.00 \$1,500.00 \$2,000.00 \$2,000.00 \$2,000.00 \$125.00 \$125.00 \$150.00	rail connection \$320.00 \$80.00 \$1,200.00 \$1,600.00 \$100.00 \$120.00	s to Alli \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	ed Road a \$80.00 \$20.00 \$300.00 \$400.00 \$25.00 \$30.00

Table 5.3 C - State Sponsored TIP Projects: Iowa

Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
owa DOT						
I-80: I-29/80/480						
IA-38153						
Grade and pa	ve, bridge new, grading					
I-80: I-29/	80/480 INTERSTATES IN	COUNCIL BLUFFS (CBIS) STA	TE SHARE			
2018	UTIL-CON-CE	NHPP	\$121,786.00	\$109,608.00	\$12,178.00	\$0.00
2019	UTIL-CON-CE	NHPP	\$74,249.00	\$66,825.00	\$7,424.00	\$0.00
2020	UTIL-CON-CE	NHPP	\$44,394.00	\$39,955.00	\$4,439.00	\$0.00
2021	UTIL-CON-CE	NHPP	\$172,092.00	\$154,882.80	\$17,209.20	\$0.00
2022	UTIL-CON-CE	NHPP	\$138,740.00	\$124,866.00	\$13,874.00	\$0.00
2023	UTIL-CON-CE	NHPP	\$4,183.00	\$3,764.70	\$418.30	\$0.00
2024	UTIL-CON-CE	NHPP	\$4,588.00	\$4,129.20	\$458.80	\$0.00
		Total - Iowa DOT	\$560,032.00	\$504,030.70	\$56,001.30	\$0.00
		Total	\$560,032.00	\$504,030.70	\$56,001.30	\$0.00

Table 5.3 D - Locally Sponsored TIP Projects: Iowa

iscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
ouncil Bluffs						
East Beltway: Greenvi	iew Road - East Segme	ent				
IA-35682						
	of existing roadway					
Along Greer	wood Road from Rid	gewood Drive to Cottonwood	Drive			
2025	ROW	STBG-MAPA (Swap)	\$8.45	\$6.75	\$0.00	\$1.70
2025	PE-NEPA-FD	STBG-MAPA (Swap)	\$141.00	\$113.00	\$0.00	\$28.00
2026	UTIL-CON-CE	STBG-MAPA (Swap)	\$1,710.00	\$1,368.00	\$0.00	\$342.00
East Beltway: Greenv	iew Road - West Segn	ient				
IA-35679						
Along Greer	wood Road from Stat	e Orchard Drive to Ridgewoo	d Drive			
2025	PE-NEPA-FD	STBG-MAPA (Swap)	\$303.00	\$242.00	\$0.00	\$61.00
2025	ROW	STBG-MAPA (Swap)	\$133.00	\$106.00	\$0.00	\$27.00
2026	UTIL-CON-CE	STBG-MAPA (Swap)	\$3,501.00	\$2,801.00	\$0.00	\$700.00
City/County Connect	or Trail					
IA-35677						
Trail connection	n between the City of	Council Bluffs trail system an	d the Pottawattamie	County Trail syster	n	
Along Railro	oad Highway from Ka	nesville Boulevard to the Cour	ncil Bluffs Corporate I	Limits		
2021	UTIL-CON-CE	TAP-MAPA	\$613.00	\$490.00	\$0.00	\$123.00
W Graham Ave Recor	struction					
IA-25419						
MAPA FY2021	2026 TIP					41

MAPA FY2021-2026 TIP

Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
Reconstruction	of street and utilities					
High Street t	o Fairmont Avenue					
2024	UTIL-CON-CE	STBG-MAPA (Swap)	\$3,006.00	\$2,405.00	\$0.00	\$601.00
North 16th Street Rec	onstruction			!		_
IA-34125						
Reconstruction	of roadway and utility	y work				
On 16th Stree	et (Highway 192) from	m Avenue G to Nash Boulevard				
2024	UTIL-CON-CE	STBG-MAPA (Swap)	\$5,683.00	\$4,546.00	\$0.00	\$1,137.00
South Expressway Rec	onstuction - Phase 2					
IA-36984						
Reconstruciton	of roadway and utility	y work				
On Highway	192 from 21st Street	north to 16th Street				
2023	UTIL-CON-CE	STBG-MAPA (Swap)	\$4,313.00	\$4,313.00	\$0.00	\$0.00
South Expressway Rec	onstuction - Phase 1					
IA-34126						
On Highway	192 from I-80 north t	to 21st Street				
2021	UTIL-CON-CE	STBG-MAPA (Swap)	\$3,260.00	\$3,260.00	\$0.00	\$0.00
East Beltway: Stevens	Road - West Segment	t				
IA-35678						
Construction of	roadway on new alig	nment				
On Stevens R	oad from State Orcha	ard Road to intersection with Norw	ood Drive			
2021	PE-NEPA-FD	STBG-MAPA (Swap)	\$164.00	\$131.00	\$0.00	\$33.00
2021	ROW	STBG-MAPA (Swap)	\$146.00	\$117.00	\$0.00	\$29.00
2022	UTIL-CON-CE	STBG-MAPA (Swap)	\$1,800.00	\$1,440.00	\$0.00	\$360.00
		Total - Council Bluffs	\$24,781.45	\$21,338.75	\$0.00	\$3,442.70
Pottawattamie						
	M. 41 11-1 T. 11 P.	1				
Pottawattamie County	v wulti-Use Trail - Pha	ise i				
IA-29802						
Multi-use recrea	tional trail					
From Council	Bluffs north to 330t	h Street along the Railroad Highwa	y, approximatel	y 7 miles		
2020	UTIL-CON-CE	TAP-MAPA	\$298.70	\$238.70	\$0.00	\$60.00
		Total - Pottawattamie	\$298.70	\$238.70	\$0.00	\$60.00

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: Nebraska

Lead Agency 🗄 Fiscal Year Phase Fund Source Total Cost Federal State Local										
Black Hills Works 5310 Contract										

Lead Agency 냐느	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
Black Hills Works	2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$9.44	\$4.72	\$0.00	\$4.72
Black Hills Works	2022	3rd Party Contracted Services - 11.71.13	FTA 5310	\$66.56	\$33.28	\$0.00	\$33.28
Black Hills Works	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$48.62	\$24.31	\$0.00	\$24.31
Black Hills Works	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$76.58	\$38.29	\$0.00	\$38.29
Black Hills Works	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$66.32	\$33.16	\$0.00	\$33.16
Black Hills Works	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$33.48	\$16.74	\$0.00	\$16.74
Black Hills Works 2	2024	3rd Party Contracted Services - 11.71.13	FTA 5310	\$225.00	\$112.50	\$0.00	\$112.50
			Total - Black Hills Works 5310 Contract	\$526.00	\$263.00	\$0.00	\$263.00
Bryant Resource Cente	er 5310 Conti	act (award declined)					
Bryant Resource Center	2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$70.80	\$35.40	\$0.00	\$35.40
			Total - Bryant Resource Center 5310 Contract (award declined)	\$70.80	\$35.40	\$0.00	\$35.40
Bus Rolling Stock							
Metro	2021	35' Bus Replacement - 11.12.02	FTA 5339(a)	\$1,062.29	\$902.94	\$0.00	\$159.34
Metro	2022	35' Bus Replacement - 11.12.02	FTA 5339(a)	\$1,075.00	\$913.75	\$0.00	\$161.25
Metro	2023	35' Bus Replacement - 11.12.02	FTA 5339(a)	\$1,021.42	\$868.21	\$0.00	\$153.21
			Total - Bus Rolling Stock	\$3,158.71	\$2,684.90	\$0.00	\$473.80
City of Bellevue 5310	Contract						
Bellevue	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$100.00	\$50.00	\$0.00	\$50.00
Bellevue	2024	3rd Party Contracted Services - 11.71.13	FTA 5310	\$100.00	\$50.00	\$0.00	\$50.00
			Total - City of Bellevue 5310 Contract	\$200.00	\$100.00	\$0.00	\$100.00
City of Bellevue 5310	Vehicle Purch	ases					
Bellevue	2022	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
Bellevue	2023	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
Bellevue	2024	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$114.00	\$96.00	\$0.00	\$18.00

Lead Agency 부	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
			Total - City of Bellevue 5310 Vehicle Purchases	\$234.00	\$192.00	\$0.00	\$42.00
City of La Vista 5310 \	/ehicle Purcha	ases					
La Vista	2021	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
La Vista	2022	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$114.00	\$96.00	\$0.00	\$18.00
La Vista	2023	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
La Vista	2024	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - City of La Vista 5310 Vehicle Purchases	\$294.00	\$240.00	\$0.00	\$54.00
City of Papillion 5310	Vehicle Purch	lases					1
Papillion	2021	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - City of Papillion 5310 Vehicle Purchases	\$60.00	\$48.00	\$0.00	\$12.00
astern Nebraska Con	nmunity Actio	on Partnership 5310 Co	ontract				1
ENCAP	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$135.00	\$67.50	\$0.00	\$67.50
ENCAP	2024	3rd Party Contracted Services - 11.71.13	FTA 5310	\$135.00	\$67.50	\$0.00	\$67.50
			Total - Eastern Nebraska Community Action Partnership 5310 Contract	\$270.00	\$135.00	\$0.00	\$135.00
astern Nebraska Con	nmunity Actio	on Partnership 5310 Ve	hicle Purchases				
ENCAP	2021	Expansion Van - 11.13.15	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - Eastern Nebraska Community Action Partnership 5310 Vehicle Purchases	\$60.00	\$48.00	\$0.00	\$12.00
astern Nebraska Vete	erans' Home S	5310 Vehicle Purchases					
Eastern Nebraska Veterans' Home	2021	Replacement Van - 11.12.15	FTA 5310	\$90.00	\$72.00	\$0.00	\$18.00
Eastern Nebraska Veterans' Home	2023	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - Eastern Nebraska Veterans' Home 5310 Vehicle Purchases	\$150.00	\$120.00	\$0.00	\$30.00
Florence Home for the	e Aged 5310 (Contract					
Florence Home for the Aged MAPA FY202	2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$57.82	\$28.91	\$0.00	\$28.91 44

.ead Agency 보	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
Florence Home for the Aged	2022	3rd Party Contracted Services - 11.71.13	FTA 5310	\$163.36	\$81.68	\$0.00	\$81.68
Florence Home for the Aged	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$90.00	\$45.00	\$0.00	\$45.00
			Total - Florence Home for the Aged 5310 Contract	\$311.18	\$155.59	\$0.00	\$155.59
lorence Home for the	Aged 5310	Vehicle Purchase					
Florence Home for the Aged	2021	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
Florence Home for the Aged	2021	Replacement Van - 11.12.15	FTA 5310	\$38.00	\$30.00	\$0.00	\$8.00
			Total - Florence Home for the Aged 5310 Vehicle Purchase	\$98.00	\$78.00	\$0.00	\$20.00
leartland Family Serv	ice 5310 Con	tract					
Heartland Family Service	2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$36.58	\$18.29	\$0.00	\$18.29
			Total - Heartland Family Service 5310 Contract	\$36.58	\$18.29	\$0.00	\$18.29
leartland Family Serv	ice 5310 Veh	icle Purchase					
Heartland Family Service	2022	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - Heartland Family Service 5310 Vehicle Purchase	\$60.00	\$48.00	\$0.00	\$12.00
MAPA 5310 Administr	ation	,	'				
МАРА	2021	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00
MAPA	2021	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00
МАРА	2022	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00
МАРА	2022	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00
ΜΑΡΑ	2023	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00
ΜΑΡΑ	2024	Program Administration - 11.80.00	FTA 5310	\$50.00	\$50.00	\$0.00	\$0.00

Lead Agency 타	Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local
New Cassel Retirement Center	2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$24.78	\$12.39	\$0.00	\$12.39
New Cassel Retirement Center	2022	3rd Party Contracted Services - 11.71.13	FTA 5310	\$114.96	\$57.48	\$0.00	\$57.48
New Cassel Retirement Center	2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$110.00	\$55.00	\$0.00	\$55.00
			Total - New Cassel Retirement Center 5310 Contract	\$249.74	\$124.87	\$0.00	\$124.87
New Cassel Retireme	ent Center 5310	0 Vehicle Purchase					
New Cassel Retirement Center	2022	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
New Cassel Retirement Center	2023	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$66.55	\$53.24	\$0.00	\$13.31
			Total - New Cassel Retirement Center 5310 Vehicle Purchase	\$126.55	\$101.24	\$0.00	\$25.31
ORBT Launch Operat	tions	1			1		1
Metro	2021	Transfer to FTA 5307	STBG-MAPA	\$182.89	\$146.31	\$0.00	\$36.58
			Total - ORBT Launch Operations	\$182.89	\$146.31	\$0.00	\$36.58
Region 5 Services 53	310 Vehicle Pur	chases	1		1		1
Region 5 Services	2021	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$60.00	\$48.00	\$0.00	\$12.00
			Total - Region 5 Services 5310 Vehicle Purchases	\$60.00	\$48.00	\$0.00	\$12.00
			Total	\$6,448.45	\$4,886.60	\$0.00	\$1,561.8

Table 5.4 B - Regionally Significant Transit Projects: Iowa

Fiscal Year	Phase	Fund Source	Total Cost	Federal	State	Local			
City of Council Bluffs 5310 Capitalized Cost of Contracting									
2021	3rd Party Contracted Services - 11.71.13	FTA 5310	\$110.63	\$88.50	\$0.00	\$22.13			
2022	3rd Party Contracted Services - 11.71.13	FTA 5310	\$18.15	\$14.52	\$0.00	\$3.63			
2023	3rd Party Contracted Services - 11.71.13	FTA 5310	\$175.00	\$87.50	\$0.00	\$87.50			
2024	3rd Party Contracted Services - 11.71.13	FTA 5310	\$175.00	\$87.50	\$0.00	\$87.50			
		Total - City of Council Bluffs 5310 Capitalized Cost of Contracting	\$478.78	\$278.02	\$0.00	\$200.76			
	310 Capitalized 2021 2022 2023	310 Capitalized Cost of Contracting 20213rd Party Contracted Services - 11.71.1320223rd Party Contracted Services - 11.71.1320233rd Party Contracted Services - 11.71.1320233rd Party Contracted Services - 11.71.1320243rd Party Contracted Services - 11.71.13	310 Capitalized Cost of Contracting20213rd Party Contracted Services - 11.71.13FTA 531020223rd Party Contracted Services - 11.71.13FTA 531020233rd Party Contracted Services - 11.71.13FTA 531020243rd Party Contracted Services - 11.71.13FTA 5310	310 Capitalized Cost of Contracting 2021 3rd Party Contracted Services - 11.71.13 FTA 5310 \$110.63 2022 3rd Party Contracted Services - 11.71.13 FTA 5310 \$18.15 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00	Statistical Capitalized Cost of Contracting FTA 5310 \$110.63 \$88.50 2021 3rd Party Contracted Services - 11.71.13 FTA 5310 \$110.63 \$14.52 2022 3rd Party Contracted Services - 11.71.13 FTA 5310 \$18.15 \$14.52 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 2024 Services - 11.71.13 FTA 5310 \$175.00 \$87.50	Statistical Capitalized Cost of Contracting Statistical Capitalized Cost of Contracting 2021 3rd Party Contracted Services - 11.71.13 FTA 5310 \$110.63 \$88.50 \$0.00 2022 3rd Party Contracted Services - 11.71.13 FTA 5310 \$18.15 \$14.52 \$0.00 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00 2023 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00 2024 3rd Party Contracted Services - 11.71.13 FTA 5310 \$175.00 \$87.50 \$0.00			

Lead Agency ᅣ트	Fiscal Year	Phase	Fund Source		Federal	State	Local
Council Bluffs	2022	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$45.37	\$36.30	\$0.00	\$9.07
Council Bluffs			FTA 5310	\$45.40	\$36.30	\$0.00	\$9.10
Council Bluffs	2024	Under 30' Bus Replacement - 11.12.04	FTA 5310	\$45.40	\$36.30	\$0.00	\$9.10
			Total - City of Council Bluffs 5310 Vehicle Purchases	\$136.17	\$108.90	\$0.00	\$27.27
Crossroads of Western	lowa 5310 Veh	icle Purchases					
Crossroads of Western Iowa/SWITA	2021	Replacement Van - 11.12.15	FTA 5310	\$38.75	\$31.00	\$0.00	\$7.75
Crossroads of Western Iowa/SWITA	2022	Replacement Van - 11.12.15	FTA 5310	\$38.75	\$31.00	\$0.00	\$7.75
			Total - Crossroads of Western Iowa 5310 Vehicle Purchases	\$77.50	\$62.00	\$0.00	\$15.50
			Total	\$692.45	\$448.92	\$0.00	\$243.5

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 Airport Authority Improvement Program (in \$1,000s)

Fiscal Year 보	Project Name	Fund Source	Federal Funding	Local Funding	Total
2021	Airfield Apron Rehabilitation	FAA AIP	\$11,250.00	\$3,750.00	\$15,000.00
2021	Terminal Modernization Program	FAA AIP	\$300,000.00	\$300,000.00	\$600,000.00
2022	Airfield Pump Station Rehab	FAA AIP	\$12,250.00	\$2,500.00	\$14,750.00
		Total	\$323,500.00	\$306,250.00	\$629,750.00

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.

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
N-370 Tra	ffic Signal Phas	ing	1	1	1
NE- 22754	NDOT	NHPP	UTIL-CON-CE	\$153.00	\$243.00
			Total - N-370 Traffic Signal Phasing	\$153.00	\$243.00
Omaha Sig	gnal Infrastruct	ure Phase B1	1		
NE- 22608B	Omaha	STBG-MAPA	UTIL-CON-CE	\$1,751.22	\$2,189.03
NE- 22608B	Omaha	CMAQ	UTIL-CON-CE	\$369.36	\$461.70
			Total - Omaha Signal Infrastructure Phase B1	\$2,120.58	\$2,650.73
Omaha Sig	gnal Infrastruct	ure Phase B2			
NE- 22727B	Omaha	STBG-State	UTIL-CON-CE	\$2,537.60	\$3,172.00
			Total - Omaha Signal Infrastructure Phase B2	\$2,537.60	\$3,172.00
US-6 at Ha	arrison St.				
	NDOT	NHPP	UTIL-CON-CE	\$194.00	\$242.00
			Total - US-6 at Harrison St.	\$194.00	\$242.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
US-6: Traf	fic Signal Fiber	Interconnect			
NE- 22753	NDOT	NHPP	UTIL-CON-CE	\$1,640.00	\$2,144.00
			Total - US-6: Traffic Signal Fiber Interconnect	\$1,640.00	\$2,144.00
			Total	\$6,645.18	\$8,451.73

Table 5.7 - Air Quality Projects in Fiscal Year 2

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding			
Omaha Sig	Omaha Signal Infrastructure Phase B3							
NE- 22728B	Omaha	STBG-State	UTIL-CON-CE	\$2,920.65	\$3,650.81			
			Total - Omaha Signal Infrastructure Phase B3	\$2,920.65	\$3,650.81			
			Total	\$2,920.65	\$3,650.81			

Table 5.8 - Air Quality Projects in Fiscal Year 3

Project Name	State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects und	der this cate	gory in this fiscal	year.			

Table 5.9 - Air Quality Projects in Fiscal Year 4

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

Table 5.10 - Safety Projects in Fiscal Year 1

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
N-50/Plat	teview Road In	tersection			

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
NE- 22726	NDOT	STBG-State	UTIL-CON-CE	\$718.00	\$1,423.00
			Total - N- 50/Platteview Road Intersection	\$718.00	\$1,423.00
US-275: 2	25th Street - 23r	d Street			
NE- 22630	NDOT	State-Nebraska	ROW	\$0.00	\$178.00
NE- 22630	NDOT	NHPP	UTIL-CON-CE	\$666.00	\$666.00
NE- 22630	NDOT	HSIP	UTIL-CON-CE	\$853.00	\$1,136.00
			Total - US-275: 25th Street - 23rd Street	\$1,519.00	\$1,980.00
			Total	\$2,237.00	\$3,403.00

Table 5.11 - Safety Projects in Fiscal Year 2

Project Name	State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects und	ler this cate	gory in this fiscal	year.			

Table 5.12 - Safety Projects in Fiscal Year 3

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
US-6 at 19	2nd St.				
NE- 22721	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$100.00
			Total - US-6 at 192nd St.	\$0.00	\$100.00
			Total	\$0.00	\$100.00

Table 5.13 - Safety Projects in Fiscal Year 4

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
US-6 at 192 MAPA	2nd St. FY2021-2026 TIP				50

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
NE- 22721	NDOT	State-Nebraska	UTIL-CON-CE	\$0.00	\$20,971.00
			Total - US-6 at 192nd St.	\$0.00	\$20,971.00
			Total	\$0.00	\$20,971.00

Table 5.14 - Planning Projects in Fiscal Year 1

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
MAPA Lo	ng Range Trans	portation Plan Support			
	MAPA	STBG-MAPA	General Planning	\$36.00	\$45.00
			Total - MAPA Long Range Transportation Plan Support	\$36.00	\$45.00
MAPA MI	PO Planning All	ocation			'
IA- 29733	MAPA	PL	General Planning	\$133.00	\$166.00
			Total - MAPA MPO Planning Allocation	\$133.00	\$166.00
Southside	e Terrace - India	n Hills Neighborhood Mul	ti-Modal Transportatior	n Study	
	Omaha	STBG-MAPA	General Planning	\$96.00	\$120.00
			Total - Southside Terrace - Indian Hills Neighborhood Multi-Modal Transportation Study	\$96.00	\$120.00
			Total	\$265.00	\$331.00

Table 5.15 - Planning Projects in Fiscal Year 2

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
Heartland	a 2050 Mini-Gra	nt Progam			
	MAPA	STBG-MAPA	General Planning	\$250.00	\$312.50
MAP	A FY2021-2026 TIP				51

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total - Heartland 2050 Mini-Grant Progam	\$250.00	\$312.50
MAPA MI	PO Planning All	ocation			
IA- 29733	MAPA	PL	General Planning	\$133.00	\$166.00
			Total - MAPA MPO Planning Allocation	\$133.00	\$166.00
			Total	\$383.00	\$478.50

Table 5.16 - Planning Projects in Fiscal Year 3

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding		
Heartland	d 2050 Mini-Gra	nt Progam					
	MAPA STBG-MAPA General Planning \$250.00 \$312.5						
			Total - Heartland 2050 Mini-Grant Progam	\$250.00	\$312.50		
MAPA MI	PO Planning All	ocation			,		
IA- 29733	MAPA	PL	General Planning	\$133.00	\$166.00		
			Total - MAPA MPO Planning Allocation	\$133.00	\$166.00		
			Total	\$383.00	\$478.50		

Table 5.17 - Planning Projects in Fiscal Year 4

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding					
Heartland	Heartland 2050 Mini-Grant Progam									
	MAPA	STBG-MAPA	General Planning	\$250.00	\$312.50					
			Total - Heartland 2050 Mini-Grant Progam	\$250.00	\$312.50					
MAPA MI	PO Planning All	ocation								

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
IA- 29733	MAPA	PL	General Planning	\$133.00	\$166.00
			Total - MAPA MPO Planning Allocation	\$133.00	\$166.00
			Total	\$383.00	\$478.50

Table 5.18 - System Preservation Projects in Fiscal Year 1

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
2021 Bell	evue Resurfacin	g Project			
	Bellevue	STBG-MAPA	UTIL-CON-CE (AC)	\$0.00	\$1,200.00
	Bellevue	Local	UTIL-CON-CE	\$0.00	\$200.00
			Total - 2021 Bellevue Resurfacing Project	\$0.00	\$1,400.00
275 Bridg	je Cleaning				
IA- 38013	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
			Total - 275 Bridge Cleaning	\$0.00	\$57.00
Dewey - 2	20th St, Omaha	(I-480)			
NE- 22708	NDOT	NHPP	UTIL-CON-CE	\$356.00	\$435.00
			Total - Dewey - 20th St, Omaha (I-480)	\$356.00	\$435.00
Elkhorn R	River Approache	S			
NE- 22692	NDOT	NHPP	UTIL-CON-CE	\$1,922.00	\$2,403.00
			Total - Elkhorn River Approaches	\$1,922.00	\$2,403.00
Elkhorn R	River East				
NE- 22656	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$86.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Fundin
			Total - Elkhorn River East	\$0.00	\$86.00
I-480, 12t	th St-Mo River B	Bridge Paint			
NE- 22703	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$12.00
			Total - I-480, 12th St-Mo River Bridge Paint	\$0.00	\$12.00
-480: 201	th Street - Misso	ouri River Bridges (EB)			
NE- 22611	NDOT	NHPP	UTIL-CON-CE	\$17,214.00	\$19,127.00
			Total - I-480: 20th Street - Missouri River Bridges (EB)	\$17,214.00	\$19,127.00
-480: Mis	ssouri River in C	ouncil Bluffs			
IA- 38123	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$1,216.00
			Total - I-480: Missouri River in Council Bluffs	\$0.00	\$1,216.00
-680/US-	-6 Bridges, Oma	ha	1		
NE- 22593	NDOT	NHPP	UTIL-CON-CE	\$5,570.00	\$6,189.00
			Total - I-680/US-6 Bridges, Omaha	\$5,570.00	\$6,189.00
-680: I-8	0 to Fort Street				
NE- 22585	NDOT	NHPP	UTIL-CON-CE	\$3,563.00	\$3,959.00
			Total - I-680: I-80 to Fort Street	\$3,563.00	\$3,959.00
-680: Mis	ssouri River in C	ouncil Bluffs - Eastbound	& Westbound		
IA- 38124	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$48.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-80 Bridg	ge Repair		I		1
NE- 22773	NDOT	NHPP	UTIL-CON-CE	\$6,294.00	\$6,993.00
			Total - I-80 Bridge Repair	\$6,294.00	\$6,993.00
I-80: 13th	St. to lowa Lin	e	I		1
NE- 22724	NDOT	NHPP	UTIL-CON-CE	\$148.00	\$164.00
			Total - I-80: 13th St. to Iowa Line	\$148.00	\$164.00
I-80: Miss	ouri River in Co	ouncil Bluffs - Eastbound &	Westbound		
IA- 38118	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
			Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
IA-92 Pav	ement Rehab	1			
	Iowa DOT	STBG-State	UTIL-CON-CE	\$2,288.80	\$2,861.00
			Total - IA-92 Pavement Rehab	\$2,288.80	\$2,861.00
L-28B Bri	dge Repair				
	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$32.00
			Total - L-28B Bridge Repair	\$0.00	\$32.00
N-36 Res	urfacing				
NE- 22598	NDOT	State-Nebraska	ROW	\$0.00	\$40.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
NE- 22598	NDOT	STBG-State	UTIL-CON-CE	\$3,406.00	\$4,373.00
			Total - N-36 Resurfacing	\$3,406.00	\$4,413.00
N-50 Con	crete Repair				5
NE- 22602	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$120.00
NE- 22602	NDOT	HSIP	UTIL-CON-CE	\$1,099.00	\$1,099.00
			Total - N-50 Concrete Repair	\$1,099.00	\$1,219.00
North Fre	eeway: Parker -	Fort St.			
NE- 22647	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$320.00
			Total - North Freeway: Parker - Fort St.	\$0.00	\$320.00
Omaha F	Y-2021 Municip	al Resurfacing	1		1
NE- 22644	NDOT	State-Nebraska	UTIL-CON-CE	\$0.00	\$400.00
			Total - Omaha FY- 2021 Municipal Resurfacing	\$0.00	\$400.00
US-275: \	West Papillion C	reek Bridge West			
NE- 22578	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$77.00
			Total - US-275: West Papillion Creek Bridge West	\$0.00	\$77.00
US-75 Bri	idge Approache	s, Bellevue			
NE- 22634	NDOT	NHPP	UTIL-CON-CE	\$2,175.00	\$2,719.00
			Total - US-75 Bridge Approaches, Bellevue	\$2,175.00	\$2,719.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total	\$44,035.80	\$54,172.00

Table 5.19 - System Preservation Projects in Fiscal Year 2

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
2014 Om	aha Resurfacing	Package			
NE- 22605	Omaha	STBG-MAPA	AC Conversion	\$1,596.73	\$1,596.73
			Total - 2014 Omaha Resurfacing Package	\$1,596.73	\$1,596.73
2017 Om	aha Resurfacing	Program			
NE- 22718	Omaha	STBG-MAPA	AC Conversion	\$4,876.80	\$4,876.80
			Total - 2017 Omaha Resurfacing Program	\$4,876.80	\$4,876.80
275 Bridg	je Cleaning	, 			1
IA- 38013	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
			Total - 275 Bridge Cleaning	\$0.00	\$57.00
Elkhorn R	River East				
NE- 22656	NDOT	NHPP	UTIL-CON-CE	\$2,096.00	\$2,620.00
			Total - Elkhorn River East	\$2,096.00	\$2,620.00
I-480, 121	th St-Mo River E	Bridge Paint	1		
NE- 22703	NDOT	NHPP	UTIL-CON-CE	\$2,673.00	\$2,970.00
			Total - I-480, 12th St-Mo River Bridge Paint	\$2,673.00	\$2,970.00
I-480: Mi	ssouri River in C	ouncil Bluffs			1
IA- 38123	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$30.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Fundin
			Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: Mis	ssouri River in C	ouncil Bluffs - Eastbound	& Westbound		
IA- 38124	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
			Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-80/480/	680 Barrier				
NE- 22623	NDOT	NHPP	UTIL-CON-CE	\$778.00	\$864.00
			Total - I-80/480/680 Barrier	\$778.00	\$864.00
I-80/480/	US-75 Bridge P	ainting			
NE- 22609	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$92.00
			Total - I-80/480/US- 75 Bridge Painting	\$0.00	\$92.00
I-80: Miss	souri River in Co	ouncil Bluffs - Eastbound &	Westbound		
IA- 38118	lowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
			Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
L-28B Bri	dge Repair				
NE- 22765	NDOT	NHPP	UTIL-CON-CE	\$720.00	\$900.00
			Total - L-28B Bridge Repair	\$720.00	\$900.00
N-50 Com	crete Repair	ļ	ļ		ļ

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
NE- 22602	NDOT	State-Nebraska	ROW	\$0.00	\$10.00
NE- 22602	NDOT	STBG-State	UTIL-CON-CE	\$1,722.00	\$1,722.00
NE- 22602	NDOT	NHPP	UTIL-CON-CE	\$6,456.00	\$9,267.00
			Total - N-50 Concrete Repair	\$8,178.00	\$10,999.00
N-92: Ov	er Platte River	, 	, 		
	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
			Total - N-92: Over Platte River	\$0.00	\$1.00
North Fre	eway: Parker -	Fort St.	'		
NE- 22647	NDOT	NHPP	UTIL-CON-CE	\$6,599.00	\$8,576.00
			Total - North Freeway: Parker - Fort St.	\$6,599.00	\$8,576.00
US-275: V	Vest Papillion C	reek Bridge West	1		
NE- 22578	NDOT	NHPP	UTIL-CON-CE	\$1,405.00	\$1,882.00
			Total - US-275: West Papillion Creek Bridge West	\$1,405.00	\$1,882.00
US-75(SB) 'J' St. Bridge				
	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
			Total - US-75(SB) 'J' St. Bridge	\$0.00	\$1.00
			Total	\$28,922.53	\$35,555.53

Table 5.20 - System Preservation Projects in Fiscal Year 3

State_ID	Lead Agency	Federal Funding Source	Federal Funding	Total Funding		
2020 Bellevue Resurfacing Project						
MAPA FY2021-2026 TIP 55						

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
NE- 22775	Bellevue	STBG-MAPA	AC Conversion	\$1,590.40	\$1,590.40
			Total - 2020 Bellevue Resurfacing Project	\$1,590.40	\$1,590.40
275 Bridg	je Cleaning	1	1		
IA- 38013	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
			Total - 275 Bridge Cleaning	\$0.00	\$57.00
I-480: Mis	ssouri River in C	Council Bluffs	1		1
IA- 38123	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$2,402.00
			Total - I-480: Missouri River in Council Bluffs	\$0.00	\$2,402.00
I-680: Mis	ssouri River in C	Council Bluffs - Eastbound	& Westbound		1
IA- 38124	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
			Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-80/480/	US-75 Bridge P	ainting	1		
NE- 22609	NDOT	NHPP	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: 24TI	H ST TO INDIAN	I CREEK IN COUNCIL BLUF	FS		
	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$1,750.00
			Total - I-80: 24TH ST TO INDIAN CREEK IN COUNCIL BLUFFS	\$0.00	\$1,750.00

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
IA- 38118	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
			Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
N-31 Brid	lges North of N	-36			
NE- 22612	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$90.00
			Total - N-31 Bridges North of N-36	\$0.00	\$90.00
N-50 Wes	st		1		1
NE- 22804	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
			Total - N-50 West	\$0.00	\$1.00
Omaha F	Y-2023 Municip	al Resurfacing			
NE- 22745	NDOT	State-Nebraska	UTIL-CON-CE	\$0.00	\$400.00
			Total - Omaha FY- 2023 Municipal Resurfacing	\$0.00	\$400.00
Platte Riv	ver East	, 	, 		1
	NDOT	State-Nebraska	PE-NEPA-FD	\$0.00	\$1.00
			Total - Platte River East	\$0.00	\$1.00
			Total	\$6,914.40	\$12,297.40

Table 5.21 - System Preservation Projects in Fiscal Year 4

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding	
2016 Omaha Resurfacing Program						
NE- 22681	Omaha	STBG-MAPA	AC Conversion	\$3,552.20	\$4,215.20	

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total - 2016 Omaha Resurfacing Program	\$3,552.20	\$4,215.20
2018 Oma	ha Resurfacing F	Program			1
NE- 22735	Omaha	STBG-MAPA	AC Conversion	\$5,142.54	\$5,142.54
			Total - 2018 Omaha Resurfacing Program	\$5,142.54	\$5,142.54
2021 Belle	vue Resurfacing	Project			
NE-	Bellevue	STBG-MAPA	AC Conversion	\$1,200.00	\$0.00
			Total - 2021 Bellevue Resurfacing Project	\$1,200.00	\$0.00
275 Bridge	e Cleaning				
IA- 38013	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$57.00
			Total - 275 Bridge Cleaning	\$0.00	\$57.00
I-480: Miss	souri River in Co	uncil Bluffs	'		
IA- 38123	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$30.00
			Total - I-480: Missouri River in Council Bluffs	\$0.00	\$30.00
I-680: AT \	N JCT I-29 (EB &	WB)			
	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$2,000.00
			Total - I-680: AT W JCT I-29 (EB & WB)	\$0.00	\$2,000.00
I-680: Miss	souri River in Co	uncil Bluffs - Eastbound &	Westbound		
IA- 38124	Iowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$48.00
MAPA	FY2021-2026 TIP	1	1		62

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total - I-680: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$48.00
I-80: Misso	ouri River in Cou	ncil Bluffs - Eastbound & \	Westbound		1
IA- 38118	lowa DOT	State-Iowa	UTIL-CON-CE	\$0.00	\$42.00
			Total - I-80: Missouri River in Council Bluffs - Eastbound & Westbound	\$0.00	\$42.00
N-31 Bridg	jes North of N-3	6	'		1
NE- 22612	NDOT	State-Nebraska	ROW	\$0.00	\$5.00
NE- 22612	NDOT	STBG-State	UTIL-CON-CE	\$2,133.00	\$2,666.00
			Total - N-31 Bridges North of N-36	\$2,133.00	\$2,671.00
N-50 West					1
NE- 22804	NDOT	STBG-State	UTIL-CON-CE	\$2,497.00	\$3,121.00
			Total - N-50 West	\$2,497.00	\$3,121.00
Omaha FY-	2024 Municipal	Resurfacing	1		1
	NDOT	State-Nebraska	UTIL-CON-CE	\$0.00	\$400.00
			Total - Omaha FY- 2024 Municipal Resurfacing	\$0.00	\$400.00
Omaha Res	surfacing Progra	am	•		
OMA- 051515- 001	Omaha	STBG-MAPA	AC Conversion	\$4,571.71	\$4,571.71

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
			Total - Omaha Resurfacing Program	\$4,571.71	\$4,571.71
Platte Rive	r East				
NE- 22760	NDOT	NHPP	UTIL-CON-CE	\$2,151.00	\$2,689.00
			Total - Platte River East	\$2,151.00	\$2,689.00
			Total	\$21,247.45	\$24,987.45

Table 5.22 - Discretionary Projects in Fiscal Year 1

State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
Omaha Sig	gnal Infrastruct	ure - Phase A1			
NE- 22608A	Omaha	DPS	UTIL-CON-CE	\$3,064.00	\$3,830.00
			Total - Omaha Signal Infrastructure - Phase A1	\$3,064.00	\$3,830.00
			Total	\$3,064.00	\$3,830.00

Table 5.23 - Discretionary Projects in Fiscal Year 2

Project Name	State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects unc	ler this cate	gory in this fiscal	year.			

Table 5.24 - Discretionary Projects in Fiscal Year 3

Project Name	State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
No projects und	ler this cate	gory in this fiscal	year.			

Table 5.25 - Discretionary Projects in Fiscal Year 4

Project Name	State_ID	Lead Agency	Federal Funding Source	Phase	Federal Funding	Total Funding
MAPA FY20	021-2026 TIP					64

No projects under this category in this fiscal year.

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	5.26 -	Locally	Funded	Projects
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Project ID	Project Type	Project Description	Project Funding	Year
Council Blu	ffs			
PW-22- 16	Reconstruction	E Beltway Segments A to D - US 6 to IA 92	\$1,615.00	2022
PW-22- 15	Reconstruction	S 30th and 32 St Reconstruction - South Expressway RR crossings	\$800.00	2022
PW-22- 12	Repair	1st St Neighborhood Rehab, Phase X - pavement, sewer	\$1,000.00	2022
PW-22- 11	Repair	28th St Storm Sewer Rehab, Phase III - pavement, sewer	\$1,000.00	2022
PW-22- 01	Repair	Citywide street and sidewalk repairs	\$1,000.00	2022
PR-20- 03	New Road	River's Edge Park Phase III - Road extension to Ave G and development of North Bridge Area	\$5,000.00	2022
PW-17- 07	Other	Fairmount Park - improvements to MI Graham area, pavilion, roads, parking, playground	\$850.00	2021
PW-21- 20	Reconstruction	West Broadway Reconstruction Segment 5 - 20th St to 15th St	\$6,000.00	2021
PW-21- 16	Reconstruction	E Beltway Segments A to D - US 6 to IA 92	\$2,991.00	2021
PW-21- 09	Repair	E Manawa Sewer Rehab Phase VI - pavement, sewer	\$1,000.00	2021
PW-21- 02	Repair	citywide sewer repair and maintenance	\$200.00	2021
PW-21- 01	Repair	Citywide street and sidewalk repairs	\$1,000.00	2021

Project ID	Project Type	Project Description	Project Funding	Year
PW-20- 12	Repair	1st St Neighborhood Rehab Phase IX - pavement, sewer	\$1,000.00	2020
PW-20- 02	Repair	Citywide sewer repairs	\$250.00	2020
PW-19- 15	Other	Sewer relocations - interstate consolidation conflicts	\$640.00	2019
PW-19- 11	Other	28th St Storm Sewer Rehab Phase II - pavement, sewer	\$1,000.00	2019
PW-19- 09	Repair	E Manawa Sewer Rehab Phase VI - pavement, sewer	\$1,000.00	2019
PW-19- 06	Other	Repair/Rehab Levee - Missouri River, Indian Creek, and Mosquito Creek	\$6,000.00	2019
PW-19- 02	Repair	citywide sewer repairs	\$1,000.00	2018 2019
PW-20- 20	Reconstruction	West Broadway Reconstruction Segment 4 - 24th St to 20th St	\$6,000.00	2020
PW-20- 17	Reconstruction	South Expressway Reconstruction Phase 1: I 80 North, pavement, stormsewer	\$4,100.00	2020
PW-20- 16	Reconstruction	E Beltway Segments A through D: US 6 to IA 92	\$1,558.00	2020
PW-20- 01	Repair	citywide street and sidewalk repairs	\$1,000.00	2020
PW-19- 20	Reconstruction	West Broadway Reconstruction - Segment 3 : 28th St to 24th St	\$6,000.00	2019
PW-19- 16	New Road	E Beltway Segments A to D - US 6 to IA 92	\$7,648.00	2019
PW-19- 01	Repair	Citywide street and sidewalk repairs	\$1,000.00	2019
Douglas Co	unty			
C- 28(565)	Road Widening	4 Lane Concrete: Harrison St - 168th St to 180th St	\$9,000.00	2023
C- 28(557)	Road Widening	4 Lane Concrete: Pacific St - HWS Cleveland to 204th St	\$4,000.00	2023
C- 28(478)	Road Widening	4 Lane Concrete: "Q"St - 192nd St to 204th St	\$9,000.00	2022

Project ID	Project Type	Project Description	Project Funding	Year
C- 28(476)	Road Widening	4 Lane Concrete: 156th St - Ida St to State St	\$9,000.00	2023
C- 28(466)	Road Widening	4 Lane Concrete: 156th St - Fort St to Ida St	\$9,000.00	2023
C- 28(465)	Road Widening	4 Lane Concrete: 156th St - West Maple Rd to Fort St	\$9,000.00	2023
C- 28(386)	Road Widening	4 Lane Concrete: Fort St - 156th St to 168th St	\$9,000.00	2023
C- 28(385)	Road Widening	4 Lane Concrete: Fort St - 144th St to 156th St	\$9,000.00	2023
C- 28(564)	Bridge	Replace bridge: 192nd St - 0.3 mile north of Bennington Rd	\$300.00	202 ⁷ 2022
C- 28(553)	Resurfacing	Surfacing: Fort St - 0.25 mile west of 180th St to 192nd St	\$1,000.00	2022 2023
C- 28(533)	Bridge	Replace bridge with culvert: 252nd St - 0.3 mile north of Ida St	\$250.00	2022 2023
C- 28(513)	Bridge	replace bridge: Rainwood Road - 0.4 mile east of 252nd St	\$800.00	2022 2023
C- 28(425)	Bridge	Replace Bridge: 264th St - 0.2 mile north of HWY 36	\$300.00	2022 2023
C- 28(419)	Resurfacing	Concrete 3 Lane: Irvington Rd - State St to McKinley St	\$1,750.00	2022 2023
C- 28(391)	Bridge	Replace Bridge: Pawnee Rd - 0.25 mile east of 108th St	\$700.00	2022 2023
C- 28(327)	Resurfacing	Surfacing (Concrete): Fort St - HWY 31 to 192nd St	\$1,200.00	2022 2023
C- 28(512)	Resurfacing	3 Lane Concrete: 168th and Ida St	\$1,500.00	202
C- 28(417)	Resurfacing	Concrete and add auxiliary lanes: Irvington Rd - I 680 to State St	\$2,500.00	202
C- 28(477)	Other	Widen Shoulders: 225th St - West Maple Rd to Bennington Rd	\$350.00	2020
C- 28(468)	Road Widening	3 Lane Asphalt: State St - 147th St to Old Military Rd	\$1,400.00	2020 202
C- 28(458)	Road Widening	3 Lane Concrete: Irvington Rd - Ida St to Vane St	\$850.00	202 2022

About MAPA

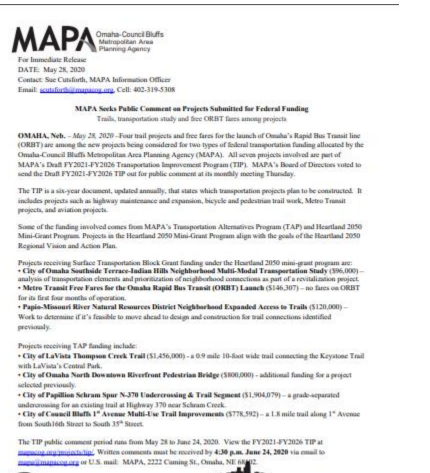
The Omaha-Council Bluffs Metropolitan Area Planning Agency (MAPA) is a regional Council of Governments. It was created in 1967 under the terms of an interlocal agreement to provide a forum for coordinating local planning and development activities. As an organization of local governments, we exist to 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 released this draft document for public comment on May 28, 2020.

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

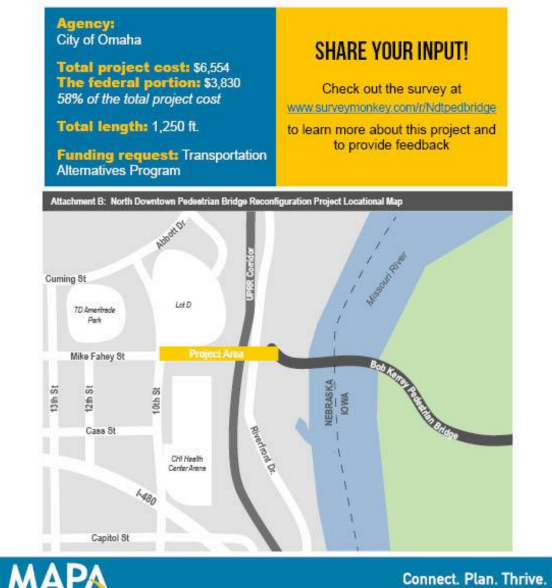
Appendix A – Public Comment Advertisement



2222 Curving Stringt #02-444-8008 / www.megascog.org Chruhes NK 66102-4328 #03-562-0568 / majoritirespecog.org

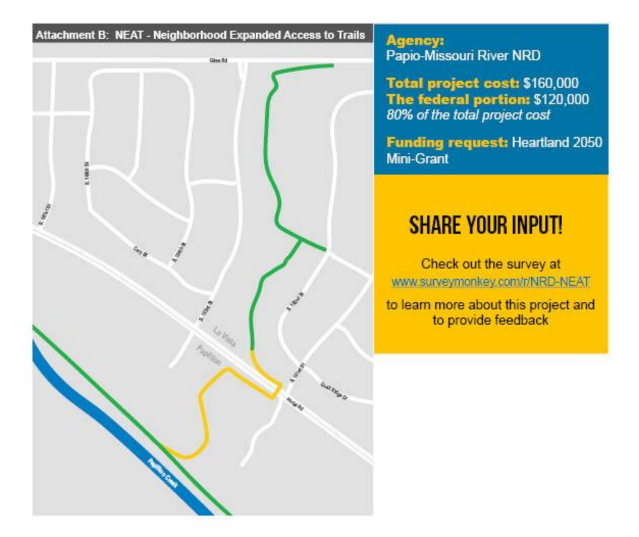
NORTH DOWNTOWN PEDESTRIAN BRIDGE

The City of Omaha is requesting funding to connect the western end of the Bob Kerrey Pedestrian Bridge to the 10th Street/Mike Fahey Street intersection within the parking lot at TD Ameritrade Park and CHI Health Center Omaha. The proposed pedestrian bridge will span Riverfront Drive and the Union Pacific Railroad track immediately west of the Bob Kerrey Pedestrian Bridge, providing bicycle and pedestrian connectivity between the riverfront and north downtown.



NEAT - NEIGHBORHOOD EXPANDED ACCESS TO TRAILS

The Papio-Missouri River NRD requests funding to study ways to improve access to Big Papio Trail, West Papio Trail, Prairie Queen Recreation Area, Spring Lake Park, and Boyd Park and Carter Lake from the surrounding neighborhoods. This study is intended to improve neighborhood access to the three longest trails in the region and allow for expanded recreational and commuter use of the trails.





METRO TRANSIT OMAHA

Metro Transit seeks funding to provide free fare for the first four months of the ORBT launch. This is intended to promote the service and encourage new riders.



Total project cost: \$195,076 The federal portion: \$146,307 20% of the total project cost

Funding request: Heartland 2050 Mini-Grant

SHARE YOUR INPUT!

Check out the survey at www.surveymonkey.com/r/ORBTfare

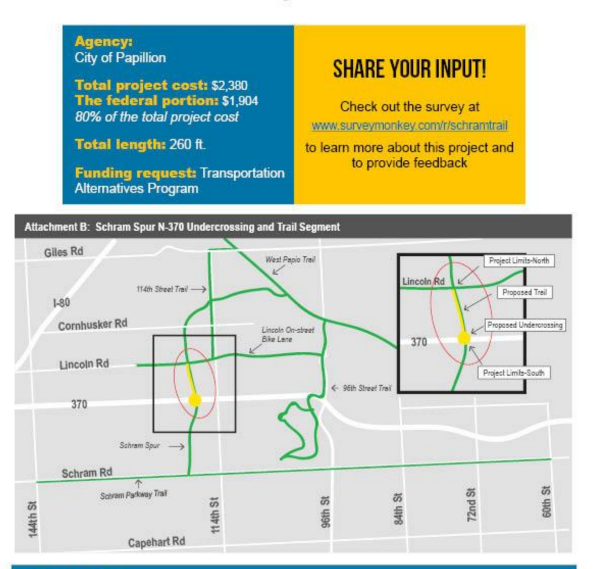
to learn more about this project and to provide feedback





SCHRAM SPUR N-370 UNDERCROSSING AND TRAIL SEGMENT

The City of Papillion is requesting funding to connect a grade-separated trail undercrossing between 114th and 120th Streets near the intersection of Nebraska Highway 370 and Schram Creek. The Schram Spur undercrossing will connect a 10-foot wide recreational trail crosssection through a culvert east of Schram Creek. The Schram Creek Spur segment will be constructed between the N-370 undercrossing and Lincoln Road.



MAPA

SOUTHSIDE TERRACE - INDIAN HILLS

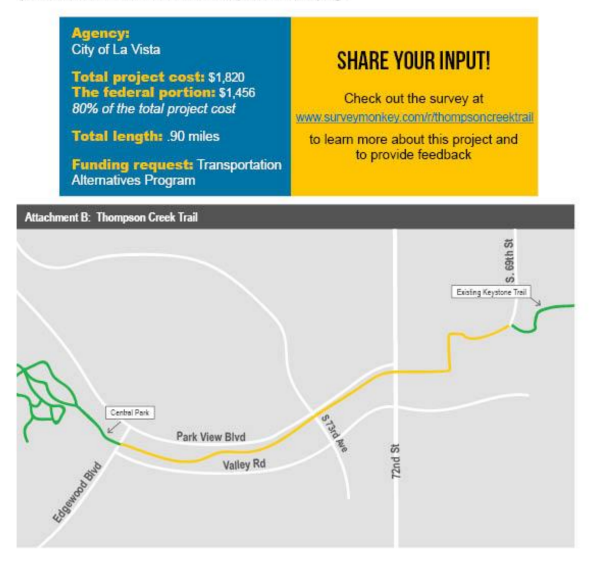
The City of Omaha is requesting funding for a study of the Southside Terrace neighborhood transportation options. The focus of the study will be multi-modal transportation options and how these will improve options for housing, schools, employment opportunities, and health care as a part of a larger Transformation Plan for the area.





THOMPSON CREEK TRAIL

The City of La Vista is requesting funding to establish an east/west multi-use recreational trail from the existing Keystone trail head at South 69th Street to Central Park. This project will consist of a 10-foot wide concrete trail and a trail bridge spanning 130-feet. It will include improvements to the traffic signal at 72nd Street and Parkview Boulevard with upgraded pedestrian trail heads and additional pavement striping.



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