

GIAMPO - Policy Board

Tuesday, November 24, 2020 4:00 pm @ City Hall- Community Meeting Room 100 E 1st Street, Grand Island, NE 68801

AGENDA

1. Call to Order

This is a public meeting subject to the open meetings laws of the State of Nebraska. The requirements for an open meeting are posted on the wall in this room and anyone that wants to find out what those are is welcome to read through them.

- 2. Roll Call & Introductions
- 3. Zoom Call Information
- 4. Approval of Minutes from the August 25, 2020 Policy Board Meeting
- 5. Approval of Final Draft TIP Amendment No. 1 to FY 2021-2025 TIP
- 6. Approval of MPO Targets for Safety Performance Measures
- 7. Approval of MPO Targets for Pavement and Bridge Condition Performance Measures
- 8. Approval of MPO Targets for NHS Travel Time Reliability and Freight Reliability

Performance Measures

- 9. Long Range Transportation Plan Project Priorities
- 10. MPO Financial Update
- 11. Next Meeting
- 12. Adjournment

Special Accommodations: Please notify the City of Grand Island at 308-385-5444 if you require special accommodations to attend this meeting (i.e., interpreter services, large print, reader, hearing assistance).

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

ltem -1

Zoom Call Information

Due to COVID-19 Restrictions on Gatherings this meeting will be held via Zoom for the general public. Directions for joining via Zoom are on the next page.

Staff Contact: Andres Gomez, MPO Program Manager

Join Zoom Meeting https://us02web.zoom.us/j/83256060846?pwd=V3hualpqVUhYTEpwVzJBUIBIQ1dQdz09

Meeting ID: 832 5606 0846 Passcode: 449810 One tap mobile +17209289299,,83256060846#,,,,,0#,,449810# US (Denver) +12532158782,,83256060846#,,,,,0#,,449810# US (Tacoma)

Dial by your location +1 720 928 9299 US (Denver) +1 253 215 8782 US (Tacoma) +1 346 248 7799 US (Houston) +1 602 753 0140 US (Phoenix) +1 669 219 2599 US (San Jose) +1 651 372 8299 US (San Jose) +1 651 372 8299 US (St. Paul) +1 929 205 6099 US (New York) +1 301 715 8592 US (Washington D.C) +1 312 626 6799 US (Chicago) 877 853 5247 US Toll-free 888 788 0099 US Toll-free Meeting ID: 832 5606 0846 Passcode: 449810 Find your local number: https://us02web.zoom.us/u/kckJM3nRO4

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

ltem C1

Approval of Minutes from the August 25, 2020 Policy Board Meeting

Staff Contact: Mayor Roger Steele

GRAND ISLAND AREA METROPOLITAN PLANNING ORGANIZATION (GIAMPO)

MINUTES OF POLICY BOARD MEETING

Tuesday, August 25, 2020 at 4:00 pm Grand Island City Hall – Community Meeting Room 100 E 1st Street, Grand Island, NE 68801

VOTING MEMBERS ATTENDANCE:

Roger Steele, Mayor, City of Grand Island	Present
Mitch Nickerson, City of Grand Island, Council Member	Absent
Julie Hehnke, City of Grand Island, Council Member	Present
Clay Schutz, City of Grand Island, Council Member	Absent
Wes Wahlgren (Kyle Schneweis designee) NDOT District 4 Engineer	Present
Gary Quandt, Hall County Commissioner	Present
Ron Peterson, Hall County Commissioner	Present
Pat O'Neill, Hall County Planning Commission Chairman	Absent

NON-VOTING MEMBERS ATTENDANCE:

Jerry Janulewicz, City of Grand Island City Administrator	Present
Keith Kurz, City of Grand Island Assistant Public Works Director	Absent
VACANT, City of Grand Island, Assistant City Administrator	Absent
Andres Gomez, City of Grand Island MPO Program Manager	Present
Catrina DeLosh, City of Grand Island Public Works Admin Assistant	Present
Patrick Brown, City of Grand Island Finance Director	Present
Brian Schultz, City of Grand Island Asst. Finance Director	Present
Stacy Nonhof, City of Grand Island Interim Attorney	Absent
John Collins, City of Grand Island Public Works Director	Present
Tim Golka, City of Grand Island Project Manager	Absent
Chad Nabity, Regional Planning Director	Absent
Charlene Falmlen, Transit Program Manager	Absent
Joseph Werning, Administrator, FHWA NE Division	Absent
Mokhtee Ahmad, Administrator, FTA Region VII	Absent
Wes Wahlgren, NDOT District 4 Engineer	Absent
Justin Luther, Transportation Planner, Realty, Civil Rights FHWA	Absent
Logan Daniels, FTA Transportation Program Specialist	Absent
Mark Bechtel, FTA Community Planner	Absent
Daniel Nguyen, FTA Community Planner	Absent
Mark Fischer, NDOT Assistant Planning Engineer	Absent

Call to Order

Mayor Steele called the meeting to order at 4:00 pm. The Nebraska Open Meetings Act was acknowledged.

Roll Call

Roll call was taken, followed by introductions.

Approval of Minutes from the May 26, 2020 Policy Board Meeting

Motion by Quandt to approve the minutes from the May 26, 2020 meeting, seconded by Hehnke. Upon roll call vote, all voted in favor. Motion adopted.

Approval Recommendation of Final Draft Amendment No. 1 for FY 2021 Unified Planning Work Program

GIAMPO staff prepared an amendment to the FY 2021 Unified Planning Work Program (UPWP) due to changes in priorities and activities. A fifteen (15) day public comment period was made available August 7 to August 24, 2020. Such amendment changes the budget for the LRTP work element from \$87,613.38 to \$120,870.44, resulting in a total budget increase of the FY 2021 UPWP from \$230,307.04 to \$263,564.10

Motion by Peterson to approve the Final Draft Amendment No. 1 for FY 2021 Unified Planning Work Program, seconded by Wahlgren. Upon roll call vote, all voted in favor. Motion adopted.

MPO Financial Update

Gomez provided an update for State Fiscal Year 2020; Fourth Quarter, which is from April 1, 2020 to June 30, 2020.

Long Range Transportation Plan Update

Gomez gave information from the 2045 Long Range Transportation Plan (LRTP) public input that was gathered during the June 1 through June 15, 2020 online public meeting.

Next Meeting Date

The next meeting of the Policy Board will be on November 24, 2020 at 4:00 pm at City Hall.

Adjournment

There being no further business, Mayor Steele adjourned the meeting at 4:35 pm.

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

ltem E1

Approval of Final Draft TIP Amendment No. 1 to FY 2021-2025 TIP

Staff Contact: Andres Gomez, MPO Program Manager

TAC Agenda Report

November 24, 2020

ISSUE

VOTE: Amendment No. 1 to the 2021-2025 Transportation Improvement Program

BACKGROUND

The Transportation Improvement Program (TIP) is the region's short-range program, identifying projects to receive federal funds and projects of regional significance to be implemented over the next five year period. The Grand Island Area Metropolitan Planning Organization (GIAMPO) amends the TIP to accommodate changes to projects in the TIP.

The proposed Amendment No. 1 to the 2021-2025 TIP includes changes to one transit and seven roadway projects:

- 1 revised transit project:
 - TIP No. 2021-003 changes include using CARES Act funding in addition to state and local funds to plan and purchase the transit facility (\$1,708,000) in fiscal year 2021.
- 7 revised roadway project:
 - TIP No. 2018-003 change the year of expenditure for right of way from 2020 to 2021, change the construction cost (Local) from \$479,000 to 503,000, change the construction cost (Federal) from \$1,914,000 to \$2,011,000 for the 5-Points Intersection Improvements project in Grand Island, NE.
 - TIP No. 2016-004 change the year of expenditure for PE from 2020 to 2022, change the year of expenditure for ROW from 2021 to 2023, change year of expenditure for construction from 2022 to 2024, change PE cost (Local) from \$191,000 to 147,000, change PE cost (State) from \$2,126,000 to \$2,204,000, change construction cost (Local) from \$2,199,000 to \$2,190,000, change construction cost (State) from \$20,369,000 to \$23,054,000 for the US-281 West project in Grand Island, NE.
 - TIP No. 2016-008 change PE cost (State) from \$280,000 to \$290,000, change construction cost (Local) from \$170,000 to \$197,000, change construction cost (Federal) from \$3,636,000 to \$4,007,000, change construction cost (State) from \$899,000 to \$969,000 for the Grand Island Bridges project in Grand Island, NE.
 - TIP No. 2018-001 change PE cost (State) from \$99,000 to \$585,000, change ROW cost (State) from \$10,000 to \$0, change construction cost (Local) from \$199,000 to \$2,080,000, change construction cost (Federal) from \$7,852,000 to \$11,336,000, change construction cost (State) from \$1,802,000 to \$1,667,000 for the Cairo – Grand Island project.
 - TIP No. 2020-001 change PE cost (State) from \$74,000 to \$418,000 for the Grand Island & South (SB) project.

- TIP No. 2020-002 change year of expenditure for PE from 2020 to 2021, change year of expenditure for construction from 2021 to 2022 for the District 4 Wetland Bank project.
- TIP No. 2020-003 change PE cost (State) from \$3,000 to \$27,000, change construction cost (State) from \$657,000 to \$1,018,000.

POLICY CONSIDERATIONS/DISCUSSION

GIAMPO's Public Participation Plan requires that proposed amendments to the TIP be released for public review and comment prior to Policy Board adoption. The proposed Amendment No. 1 was made available for a 15-day public comment period from October 20 to November 4, 2020.

The project in the proposed Amendment No. 1 is financially constrained, and it is consistent with the currently adopted Long Range Transportation Plan.

BUDGET CONSIDERATIONS

None.

COMMITTEE ACTION

The TAC approved the recommendation of Amendment No. 1 to the 2021-2025 TIP on October 19, 2020.

RECOMMENDATION

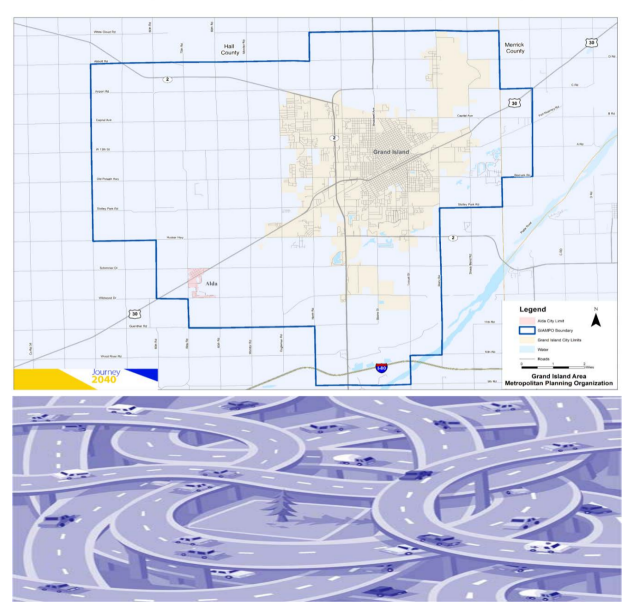
Approve Amendment No. 1 to the 2021-2025 Transportation Improvement Program.

STAFF CONTACTS

Andres Gomez

Transportation Improvement Program Fiscal Years 2021 – 2025

Grand Island Area Metropolitan Planning Organization (GIAMPO)



Disclaimer

The preparation of this report has been financed in part through funds from the Federal Highway Administration and Federal Transit Administration, U. S. Department of Transportation, under the Metropolitan Planning Program, Section 104(f) of Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

Amendment No. 1 – Approved on November 24, 2020 by the GIAMPO Policy Board (Resolution 2020-5). 2021-2025 TIP – Approved on May 26, 2020 by the GIAMPO Policy Board (Resolution 2020-1)

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Acronyms

AC	Advanced Construction
CMAQ	Congestion Mitigation and Air Quality Program
DOT	Department of Transportation
EA	Earmark
GIAMPO	Grand Island Area Metropolitan Planning Organization
HSIP	Highway Safety Improvement Program
FAST Act	Fixing America's Surface Transportation Act
FHWA	Federal Highway Administration
FTA	Federal Transit Administration
MAP-21	Moving Ahead for Progress in the 21st Century Act
МРО	Metropolitan Planning Organization
NDOT	Nebraska Department of Transportation
NHPP	National Highway Performance Program
STIP	Statewide Transportation Improvement Program
ТАМ	Transit Asset Management
TIP	Transportation Improvement Program
ТРМ	Transportation Performance Management
USDOT	United States Department of Transportation
YOE	Year of Expenditure
3-C	Continuing, Cooperative, and Comprehensive

Introduction

The Transportation Improvement Program (TIP) for the Grand Island Area Metropolitan Planning Organization (GIAMPO) Metropolitan Planning Area is a staged, five-year schedule of transportation improvements using (or expected to use) Federal Highway Administration (FHWA) or Federal Transit Administration (FTA) funding, state funds, and other projects that have significant system impacts. The TIP is developed cooperatively by the GIAMPO Technical Advisory Committee and agencies within the GIAMPO Metropolitan Planning Area including City of Grand Island Public Works Department, Hall County Public Works Department, Merrick County Highway Department, Village of Alda, Nebraska Department of Transportation (NDOT), and others agencies as transportation related projects are developed. The GIAMPO Metropolitan Planning Area (MPA) is illustrated in **Figure 1**.

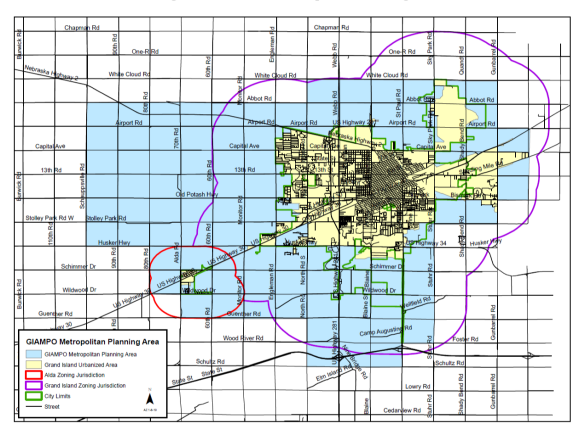


Figure 1 – GIAMPO Metropolitan Planning Area

Federal regulations require that each urbanized area, as a condition to receive federal capital or operating assistance, have a continuing, cooperative, and comprehensive (3-C) transportation planning process. The Metropolitan Planning Organization (MPO) is the organization designated to carry out the 3-C process which results in plans and programs that are consistent with the comprehensively planned development of the urbanized area. The TIP, along with the Long Range Transportation Plan, is a key element of this process. The Moving Ahead for Progress in the 21st Century Act (MAP-21) became law in 2012 which authorizes surface transportation programs and continues the basic planning requirements. The Fixing America's Surface Transportation Act (FAST Act), became law in 2015 and continues the Metropolitan Planning programs. These programs continue the requirement for a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas

and the joint oversight by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). In order to remain eligible for federal transportation funding, the planning process must demonstrate that the GIAMPO Metropolitan Planning Area is in compliance with all federal requirements for metropolitan transportation planning.

Purpose of the TIP

The primary purpose of this document is to provide information to FHWA, FTA, NDOT, transportation agencies, and citizens regarding the TIP development process which:

- Depicts the GIAMPO priorities for the expenditure of federal funds for all transportation funding categories by federal fiscal year including highway and public transportation projects;
- Provides assurance to the FHWA that the project selection process has been carried out in accordance with federal requirements, Section 134 of Title 23, U.S. Code, as amended; and
- Demonstrates that the TIP is financially feasible.

Federal Requirements for Transportation Improvement Programs

The planning and programming regulations include specific requirements for development and content of TIPs which are summarized below and addressed within this document.

Time Period

The TIP is to cover at least a four-year period and be updated at least every four years. The financial and project tables included in this document cover FY 2020–2024. NDOT and the MPOs have established an annual update cycle for the TIP. GIAMPO on an annual basis must submit an approved TIP to NDOT prior to June 15.

Public Comments

The TIP process is to provide opportunity for public review and comment on the TIP. GIAMPO's transportation planning process allows for public involvement at various points within the transportation plan and program development. GIAMPO's Public Participation Plan was adopted on November 24, 2015.

Specific Project Information

The TIP is to list capital and non-capital surface transportation projects to use a variety of federal funds or regionally significant projects requiring FHWA or FTA action. For each project or project phase the TIP shall include sufficient descriptive material including description, location, length, total cost, amount of federal funds, and responsible agency. Line items may be used for projects that are not considered to be of appropriate scale for individual identification. A complete detailed project listing is organized by project type for each project.

Consistency with the Long Range Transportation Plan

Each project or project phase in the TIP is to be consistent with the Long Range Transportation Plan, its goals, and performance measures. For each project included in the detailed project listing, GIAMPO staff cross-checks with the Long Range Transportation Plan to ensure consistency.

Financial Constraint

The TIP is to include a financial plan including system level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain federalaid highways and public transportation. The financial plan is shown on page 14, which summarizes the TIP financial resources.

Process for Including Projects in the TIP

The TIP should specify the process to identify projects for inclusion in the TIP in coordination with the Long Range Transportation Plan. GIAMPO's process annually coordinates with NDOT and local agencies to program projects in the TIP.

Status of Projects from the previous TIP

The TIP should list major projects from the previous TIP that were implemented or delayed. Each section lists projects under construction, completed, delayed, or moved out of the current programming period.

Transportation Control Measures and Air Quality

The Grand Island Area Metropolitan Planning Area is in conformance for air quality and the state does not require a State Implementation Plan for meeting Clean Air Act requirements.

The Metropolitan Planning Organization Structure

The governor designates the MPOs for urban areas in the state to be responsible for carrying out the urban transportation planning process through the development of a Long Range Transportation Plan and TIP. GIAMPO is the designated MPO for the Metropolitan Planning Area which includes the City of Grand Island, Village of Alda, and portions of Hall and Merrick Counties. The MPO is composed of elected and appointed officials representing local, state, and federal governments and agencies having interest or responsibility in land use planning, the quality and the location of transportation facilities, transportation safety issues on all roads, and better planning and designs.

The Mayor of the City of Grand Island Area is the "Chair" of the GIAMPO Policy Board. Under the Mayor, the MPO functions through a committee structure consisting of the GIAMPO Policy Board, GIAMPO Technical Advisory Committee, subcommittees which may be created to assist the Technical Advisory Committee on various local transportation issues, and MPO administrative staff to establish and approve the Long Range Transportation Plan, TIP, and other work of the MPO. The GIAMPO Policy Board is composed of elected and appointed officials representing local, state, and federal governments or agencies having interest or responsibility in the comprehensive transportation planning process. Below is the current membership of the GIAMPO Policy Board and Technical Advisory Committee.

Current Membership of the Policy Board

Roger G. Steele, Mayor Mitch Nickerson, Councilman Julie Hehnke, Councilwoman Clay Schutz, Councilman Ron Peterson, District 7 Supervisor Gary Quandt, District 6 Supervisor Pat O'Neill, Chairman Kyle Schneweis, Director City of Grand Island City of Grand Island City of Grand Island City of Grand Island Hall County Board of Supervisors Hall County Board of Supervisors Hall County Planning Commission Nebraska Department of Transportation

Joseph Werning, Division Administrator Mokhtee Ahmad, Regional Administrator FHWA Nebraska Division (Ex-Facto) FTA Region VII (Ex-Facto)

Hall County Regional Planning Dept.

Nebraska Department of Transportation

Nebraska Department of Transportation

Central Nebraska Regional Airport

Federal Highway Administration

Union Pacific Railroad

City of Grand Island City of Grand Island

Grand Island Area Economic Development Corporation

Federal Transit Administration - VII

Federal Transit Administration - VII

Nebraska Department of Transportation

Nebraska Department of Transportation

Burlington Northern Santa Fe Railroad Grand Island Chamber of Commerce

City of Grand Island

City of Grand Island City of Grand Island

City of Grand Island

Hall County

Merrick County

Village of Alda

Current Membership of the Technical Advisory Committee

Voting

Jerom Janulewicz, City Administrator Chad Nabity, Director John Collins, Public Works Director Keith Kurz, Director of Engineering Services Charley Falmlen, Transit Program Manager Craig Wacker, Highway Planning Manager Wes Wahlgren, District 4 Engineer Steve Riehle, Public Works Director Mike Meyer, Highway Superintendent Romana Schafer, Clerk/Treasurer Mike Olson, Executive Director

Non-Voting

Justin Luther, Trans. Planner, Realty, Civil Rights Logan Daniels, Transportation Program Specialist Daniel Nguyen, Community Planner Jodi Gibson, Local Projects Engineer VACANT, Assistant Planning Engineer Sara Thompson Cassidy Bentley Tomlin Cindy Johnson Mary Berlie

Patrick Brown, Finance Director Shannon Callahan, Street Superintendent

Geographic Area the TIP Covers

The Metropolitan Planning Area is the geographic area in which the metropolitan transportation planning process must be carried out. The boundaries of the Metropolitan Planning Area are determined by agreement between the Governor and the MPO. The GIAMPO Metropolitan Planning Area encompasses the City of Grand Island, Village of Alda, and portions of Hall and Merrick Counties.

Transportation Improvement Program (TIP)

The TIP is a programming document that identifies the timing and funding of all highway, bridge, transit, bicycle, and pedestrian transportation projects scheduled for implementation in the MPO planning area over a four -year period using federal transportation funds and is annually coordinated with the State-TIP process. According to federal regulations governing transportation planning, the TIP is to be a staged multi-year program of transportation improvement projects that "shall cover a period of not less than four years and be consistent with the urban area transportation plan."

The TIP is directly related to the City's, County's, and State's Capital Improvement Programs which are brought forward at this time each year. The TIP identifies funding amounts by source

of funding, jurisdictional responsibility, type of project, and year of funding for these projects. This program is a listing of priority projects which are to be carried out within the next five fiscal years which include FY 2020-2021, 2021-2022, 2022-2023, 2023-2024 and 2024-2025. Projects planned for implementation beyond this time frame are not listed in this program since local funding may be tentative and federal funds for these projects cannot be obligated.

The TIP reflects the priorities and direction of the region and its state and federal partners in the transportation planning process. Projects identified in the TIP must be consistent with the projects or goals and objectives identified in the current Long Range Transportation Plan for the Grand Island metropolitan region. The TIP is part of the MPO's effort to establish and maintain the planning process required by the federal government as a condition for receipt of federal transportation funding. This program of projects depicts the MPO's priorities for the expenditure of federal funds for all transportation funding categories by federal fiscal year including highway and public transportation projects. The TIP document may also include, for informational purposes, non-federally funded projects occurring in the planning area. The federal government regulations require the TIP to be updated and adopted by the local MPO at least every four years.

Statewide Transportation Improvement Program (STIP)

The TIP becomes part of the State Transportation Improvement Program (STIP) by reference and the frequency and cycle for updating the TIP is compatible with STIP development and approval process. NDOT and the Nebraska MPOs have established an annual update cycle.

The STIP begins as a compilation of the regional TIPs that have been adopted by the MPOs and develops into a comprehensive list of all highway (state or local) and all transit (capital or operating) projects in urban and rural areas that propose to use federal funds. All federally funded projects proposed to begin between October 1st and September 30th from all of the regional TIPs across the state are included in this STIP including federally funded projects in rural areas. The STIP is updated every year and is to include a minimum four year listing of federal-aid projects for approval by FHWA and FTA.

Conformance with Long Range Transportation Plan

All projects were drawn from, or are consistent with, the GIAMPO Long Range Transportation Plan (Journey 2040), Regional Transit Needs Assessment and Feasibility Study, State Transportation Plans and Needs Studies, and the recommendations of local governments and citizens for the TIP. The projects reflect community goals and objectives and are assigned to the appropriate staging period based on the area's priorities, the individual project urgency, and the anticipated funding capabilities of the participating governments.

The TIP document was developed in conformance with the Long Range Transportation Plan for GIAMPO. A review was undertaken to ensure transportation projects programmed in the TIP were found to be consistent with the Long Range Transportation Plan.

The Long Range Transportation Plan was adopted by GIAMPO on April 26, 2016. The development of the Long Range Transportation Plan included a needs assessment and financial analysis and discussed the social, economic, and environmental impacts to consider when developing new transportation projects, and where environmentally sensitive areas are located in relation to projects identified in the horizon years or 2025 and 2040. The Long Range Transportation Plan was transmitted to NDOT and to FHWA and FTA.

Types of Projects included in the TIP

Federal regulations require that any transportation project within the Metropolitan Planning Area that is to be funded with U.S. Department of Transportation funds must be included in the TIP. The types of projects listed below are eligible for federal funding:

- a. Projects on the federal-aid system (road and bridge construction, reconstruction, resurfacing, restoration, rehabilitation, etc.).
- b. Public transportation (vehicle maintenance and operations, capital improvement projects, public transit system construction, etc.).
- c. Projects that are not on the federal-aid system, but may be eligible for federal funding for other reasons (e.g., bridge projects, bicycle and pedestrian facilities, etc.). The projects, however, must be linked to the transportation network.
- d. Regional projects requiring FHWA or FTA action or projects having significant regional impacts.

Project Selection

GIAMPO's process for including projects in the TIP is the means by which projects move from the current Long Range Transportation Plan (LRTP) into the TIP for implementation. This process entails annual coordination with NDOT and local agencies to identify projects for programming in the TIP. Projects listed in the TIP typically originate in the LRTP developed by the MPO in cooperation with the respective implementing agencies involved in the planning process. Implementing agencies carry out the LRTP's specific elements through the TIP process. As a result, the TIP serves as a strategic management tool to accomplish the objectives of the Long Range Transportation Plan.

Project prioritization is an important element of the TIP, especially since the demand for federalaid transportation projects usually exceeds the level of federal funds available for use. State highway projects in the TIP have been prioritized by NDOT. Local federal-aid improvement projects programmed by the City of Grand Island, Hall County, Merrick County Village of Alda, and coordinating agencies have been dependent on the availability of competitive funding using the federal Highway Safety Improvement Program, Set Aside from Surface Transportation Block Grant Program (Transportation Alternatives), and FTA funds. Other selected projects are accomplished through a coordinated effort among all parties to advance projects which preserve the existing system, increase safety and efficiency of the transportation system, improve vehicle mobility and connectivity, protect and enhance the environment, and support quality of life. Readiness to proceed and financial capacity is also considered in project selection.

Maintenance and Operation of Current Transportation Systems

The highest priority in the selection of projects for the TIP is to ensure the adequate reconstruction, maintenance, and operation of the current transportation system. NDOT is programming two (2) projects for highway resurfacing, one (1) project for repairs/overlays to three US-30 bridges, and construction of a 4-lane divided roadway on new alignment for a section of US-30. The City of Grand Island is programming one (1) project programmed for safety and operational improvements at the Broadwell Avenue, State Street, and Eddy Street intersection and one (1) project to widen a section of Old Potash Highway and three (3) projects to widen sections of North Road and a (1) Planning and Environmental on Broadwell Ave./ UPRR.

Public Transportation Project Prioritization Process

Public transportation projects are funded with a mix of local, state, and federal funds. The public transportation element of the TIP includes projects for the City of Grand Island's Transit Program that collectively constitutes the Program of Projects (POP) for the City of Grand Island's Transit Program. Approval of the TIP includes the approval of the POP for the City of Grand Island's Transit Program. The public involvement procedures used for TIP development and amendments are used to satisfy the POP requirements for FTA Section 5307 (urban) funding.

In 2012, the City of Grand Island became the designated recipient to receive FTA Section 5307 funds. In 2013, the City of Grand Island and Hall County entered into an interlocal agreement for Hall County to continue to provide public transit services using unexpended FTA Section 5311(rural) funds during a transitional period. In April 2016, the City of Grand Island approved an interlocal agreement where the City of Grand Island would provide public transit services within the City of Grand Island and Hall County through a contract with a public transportation services provider up to a three year period. This interlocal agreement was renewed in April 2019 for a term of one year with an automatic renewal thereafter for successive terms of one year each unless either the City of Grand Island or Hall County provides written notice not less than 90 days prior to the termination of the then current term.

In December 2017, GIAMPO completed a Regional Transit Needs and Feasibility Study, and it recommended a preferred alternative for a five year planning horizon within the Grand Island urbanized area. This plan will be used by the City of Grand Island Transit Program to plan and program transit projects in the TIP.

Financial Plan Statement

The projects identified in the TIP are financially constrained, meaning they can be implemented using current and proposed revenue sources based on the programs contained in the TIP. The expected and anticipated revenue sources are, therefore, reasonably expected to be in place when needed. Revenues for federally funded projects during each year are shown in the Financial Plan on page 14.

Public Involvement Process

The transportation planning process allows for public involvement at various points within the transportation plan and program development. This involves a series of steps from the adoption of the MPO Long Range Transportation Plan that is coordinated with the programming of projects and again for the actual construction of the transportation facilities. The critical decision points in the transportation planning process are: 1) the development of at least a 20 year transportation plan, 2) the street improvement program which identifies priorities for planned projects, 3) the development of capital improvement programs for a period of four to six years, 4) project design and project construction. The first two steps are included in the long range planning process, the third step consolidates the capital improvement programs of the City of Grand Island, Hall County, Merrick County, Village of Alda, and NDOT with the MPO TIP and the last step is the specific project design and development.

The City of Grand Island, Hall County, Merrick County, and Village of Alda each have an established procedure for adopting improvement programs. Their processes include review by the County Planning Commission for compliance with the Comprehensive Plan and formal advertised public hearings before the Planning Commission and City Council or County Board. The consolidation of these improvement programs is coordinated in the TIP as reviewed by the GIAMPO Technical Advisory Committee before it is released for the public review and comment

period. The public comments are summarized, including how the comments were addressed, and incorporated in the TIP. The GIAMPO Policy Board reviews, approves, and submits the TIP to NDOT for inclusion in the STIP.

Annual Listing of Projects

Pursuant to the provisions of 23 U.S.C. 134(j)(7)(B) and 49 U.S.C. 5303(c)(5)(B), the MPO has published an annual listing of projects for which federal funds have been obligated in the preceding year. These are listed in the TIP by jurisdiction within each section. The published document is available for public review from the MPO and on the MPO website under the TIP Section.

Congestion Mitigation and Air Quality (CMAQ)

Federal legislation provides funds to be utilized in the Clean Air Act for non-attainment and maintenance areas for transportation programs and projects that contribute to attainment of National Ambient Air Quality Standards. Since the GIAMPO Metropolitan Planning Area is in compliance with the latest air quality standards, the MPO does not specifically program for CMAQ funding.

National Performance Management Measures

With the passing of MAP-21 transportation bill, and continuing in the FAST Act, State departments of transportations (State DOT) and MPOs are required to use a performance based planning and programming approach as part of the Transportation Performance Management (TPM) program. TPM is defined as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals.

As part of TPM, FHWA and FTA issued Final Rules that include National Performance Management Measures at the system level that the State DOTs and MPOs are required to incorporate into their planning processes. The applicable National Performance Management Measures to MPOs include the following:

- Safety (PM-1). Highway Safety Improvement Program/Safety Performance Management Measures [23 CFR § 924, 23 CFR § 490]
- Infrastructure (PM-2). Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program [23 CFR § 490]
- System Performance (PM-3). Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program [23 CFR § 490]
- **Transit Asset Management (TAM)** is established to evaluate the state of good repair of transit provider capital assets for safety and operations [49 CFR § 625, 630].

Each of the above National Performance Management Measures consists of a series of performance measures and corresponding target setting requirements. When State DOTs and/or transit providers have set targets, MPOs must establish performance targets at the regional level within 180 days. MPOs have the option to set its own regional targets, or to support the targets established by State DOTs and/or transit providers.

<u>Safety</u>

FHWA published the Highway Safety Improvement Program and Safety Performance Management Measures (PM-1) Final Rules in the Federal Register on March 15, 2016. The Safety Performance Management Measures rule supports the Highway Safety Improvement Program (HSIP), as it establishes five safety performance measures to carry out the HSIP and to assess serious injuries and fatalities on all public roads. State DOTs are required to establish safety (HSIP) targets for all five performance measures by August 31 of each year.

GIAMPO has agreed to support the state's annual (CY 2020) safety performance targets set in August 2019. The targets are:

Performance Measure	Target
Number of Fatalities	239
Rate of Fatalities per 100 million vehicle miles	1.14
traveled (VMT)	
Number of Serious Injuries	1,442
Rate of Serious Injuries per 100 million VMT	6.8
Number of Non-motorized Fatalities and Non-	133
motorized Serious Injuries	

GIAMPO supports these targets by reviewing and programming HSIP projects within the Metropolitan Planning Area. Working in partnership with local agencies, NDOT safety investments were identified and programmed which will construct effective countermeasures to reduce traffic fatalities and serious injuries. NDOT projects chosen for HSIP investment are based on crash history, roadway characteristics, and the existence of infrastructure countermeasures that can address the types of crashes present.

Infrastructure

Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program (PM-2) was identified in the FHWA Final Ruling published in the Federal Register on January 18, 2017 (82 FR 5886). This rule establishes six performance measures to assess the condition of pavement and bridges on the National Highway System (NHS) to carry out the National Highway Performance Program. State DOTs are required to establish pavement and bridge condition targets by May 20 every four years.

GIAMPO has agreed to support the state's 4-year performance period (CY 2018-2021) pavement and bridge performance targets set in May 2018. The targets are:

Performance Measure	Target
% of Interstate pavements in Good condition	At least 50%
% of Interstate pavements in Poor condition	No more than 5%
% of non-Interstate NHS pavements in Good condition	At least 40%
% of non-Interstate NHS pavements in Poor Condition	No more than 10%
% of NHS bridges by deck area classified as in Good condition	At least 55%
% of NHS bridges by deck area classified as in Poor condition	No more than 10%

GIAMPO will review and program pavement and bridge projects within the Metropolitan Planning Area to contribute toward the accomplishment of these targets.

System Performance

Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program (PM-3) was identified in the FHWA Final Ruling, published in the Federal Register on January 18, 2017 (82 FR 5970). This rule establishes performance measures to assess the performance of the Interstate and non-Interstate NHS to carry out the National Highway Performance Program, freight movement on the Interstate system to carry out the National Highway Freight Program, and traffic congestion and on-road mobile source emissions for the purpose of carrying out the Congestion Mitigation and Air Quality Improvement (CMAQ) Program. There are two performance measures to assess system performance of the NHS, one performance measure to assess freight movement on the Interstate system, two performance measures to assess total emissions reductions by applicable pollutants under the CMAQ program. State DOTs are required to establish system performance, freight, and CMAQ targets by May 20 every four years.

GIAMPO has agreed to the support the state's 4-year performance period (CY 2018-2021) system performance and freight performance targets set in May 2018 (Nebraska exempt from CMAQ measures this performance period). The targets are:

Performance Measure	Target
% of Person-Miles Traveled on the Interstate that	98.6%
are Reliable	
% of Person-Miles Traveled on the non-Interstate	92.6%
NHS that are Reliable	
Freight Reliability	1.10

GIAMPO will review and program system performance and freight projects within the Metropolitan Planning Area to contribute toward the accomplishment of these targets.

Transit Asset Management

FTA issued a Final Rule on transit asset management (TAM) plans to evaluate the state of good repair of transit provider capital assets for safety and operations. Recipients of public transit funds–which include states, local authorities, and public transportation operators–are required to establish targets for state of good repair performance measures; to develop transit asset management and transit safety plans; and to report on their progress toward achieving targets. Public transportation operators are directed to share information with MPOs and states so that all plans and performance reports are coordinated.

The Rule, "Transit Asset Management; National Transit Database," went into effect on July 26, 2016 with the TAM plan due for transit by October 1, 2018. Transit target setting repeats annually and plans are updated every four years. The City of Grand Island (transit provider) participates in a group TAM plan, which is sponsored by NDOT. GIAMPO has agreed to establish state of good repair performance targets, which are the same targets established by NDOT and the City of Grand Island. NDOT set its targets on January 1, 2017, and the City of Grand Island set its targets on May 23, 2017. The targets are:

Category	Class	Default *ULB	Performance Target
Rolling Stock	Cutaway bus	10 years	50% of fleet exceeds default ULB
	Minivan	8 years	50% of fleet exceeds default ULB
	Van	8 years	50% of fleet exceeds default ULB

Equipment	Automobile	8 years	75% of fleet exceeds default ULB
Facilities	Admin/Storage	40 years	70% of facilities rated under 3.0
			on TERM scale

GIAMPO supports these targets by reviewing and programing transit projects relating to capital assets within the Metropolitan Planning Area.

Revising an Approved TIP/STIP

Revisions are changes to a TIP/STIP that occur between their annual publications. There are two types of changes that occur under the umbrella of revision. The first is a major revision or "Amendment". The second is a minor revision or "Administrative Modification".

Amendments

An amendment is a revision to a TIP/STIP that involves a major change to a project included in the TIP/STIP. Amendments requires public review and comment and demonstration of fiscal constraint.

There are four main components that can be used to determine whether a project change rises to the level of an amendment:

- Project costs: Amendments are required whenever the federal-aid amount changes by 20% or \$2 million, whichever is greater. For computing the % change, standard rounding procedures will be used; 19.50% and greater is considered to be 20% and therefore would require an amendment.
- Additions/Deletions: Projects or phases of projects which are added or deleted from the first four years of the TIP/STIP will be processed as amendments (excluding grouped projects).
- Funding sources: Adding federal funding sources or changing from one federal funding category to another (including converting advanced construction) will require an amendment.
- Scope and termini changes: Substantial changes to project scope shown in the approved STIP or project termini changes greater than 0.25 mile will require an amendment.

Administrative Modifications

A minor revision to a TIP or STIP is an administrative modification. It includes minor changes to projects, including projects using advanced construction (AC) procedures, already included in the TIP. Administrative modifications may be made at any time and do not require public review or Policy Board action. However, GIAMPO must demonstrate financial constraint. This includes changes such as clarifying project descriptions, reducing project costs, minor adjustments to project budgets or clerical mistakes.

The following components should be used to determine if a change can be processed as an administrative modification:

- Project costs: Projects in which the federal-aid and/or AC amount has been changed by less than 20% or \$2 million, whichever is greater, can be processed with an administrative modification. For purposes of this calculation federal-aid and AC amounts will be combined.
- Additions/Deletions: Projects or phases of projects added to group listings explained earlier will be processed as administrative modifications.
- Schedule changes: Changes in schedules to projects which are included in the first four years of the TIP/STIP will be considered administrative modifications
- Funding sources: Redistribution of federal funding or AC among funding sources already listed with the project can be done with an administrative modification.
- Scope and termini changes: Minor changes to project scope and termini changes of less than 0.25 mi. can be made with an administrative modification. Project termini not consistent with the Long Range Transportation will require an amendment.

Grand Island Area Metropolitan Planning Organization (GIAMPO) Transportation Improvement Program Fiscal Years 2021-2025 Financial Constraint Projects (\$1,000's)

Federal Highway Administration	2021	2022	2023	2024	2025	Total
National Highway Performance Program (NHPP)	\$15,343	\$4,070	\$0	\$0	\$0	\$19,413
Highway Safety Improvement Program (HSIP)	\$4,003	\$0	\$0	\$0	\$0	\$4,003
Earmark (EM)	\$0	\$0	\$0	\$0	\$0	\$0
Nebraska Department of Transportation	\$3,460	\$4,120	\$3,863	\$23,054	\$0	\$34,497
City of Grand Island	\$16,754	\$11,514	\$2,308	\$2,190	\$0	\$32,766
	\$39,560	\$19,704	\$6,171	\$25,244	\$0	\$90,679
Federal Transit Administration	2021	2022	2023	2024	2025	Total
Section 5307	\$2,097	\$599	\$538	\$554	\$0	\$3,788
Section 5311	\$20	\$26	\$22	\$23	\$0	\$91

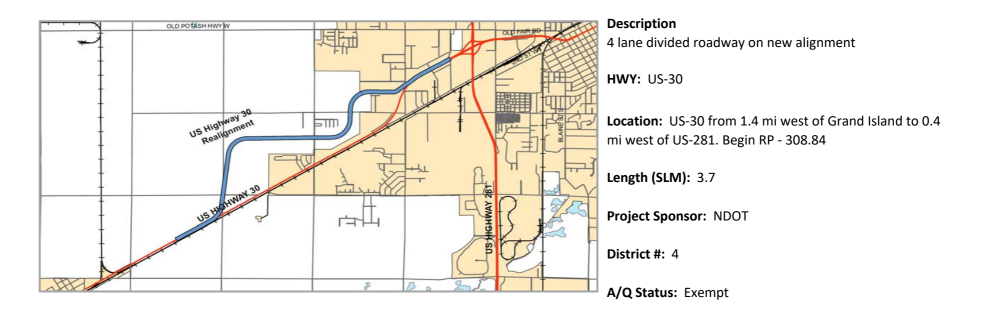
	\$2,617	\$1,028	\$955	\$983	\$0	\$5,583
Hall County	\$9	\$9	\$9	\$9	\$0	\$36
City of Grand Island	\$392	\$385	\$376	\$388	\$0	\$1,541
Nebraska Department of Transportation	\$9	\$9	\$9	\$9	\$0	\$36
Section 5339	\$90	\$0	\$0	\$0	\$0	\$90
Section 5311	\$20	\$26	\$22	\$23	\$0	\$91

NOTE: The financial table above illustrates the identified funding for the projects included in the tables for FY 2021-2025.

14 | P a g e

Appendix A – Highway Projects

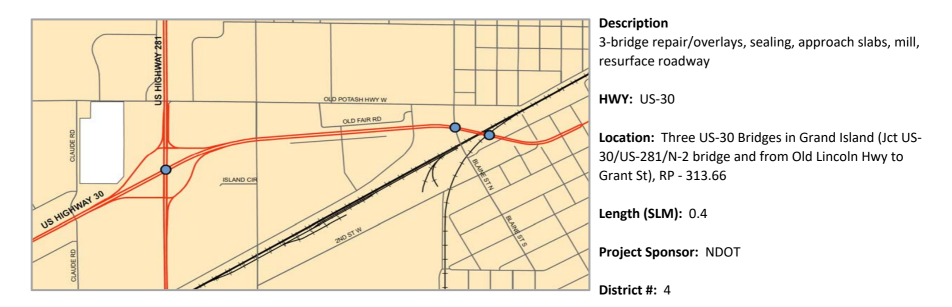
TIP #: 2016-004	State ID: 41704	Project #: S-30-4(1046)	Project Name: US-281 West, Grand Island



YOE	<u>Phase</u>	Fund Type	Fund Description		Estimate (\$1,000)
2022	PE	Local	Grand Island		\$147
2022	PE	State	NDOT		\$2,204
2023	ROW	Local	Grand Island		\$508
2023	ROW	State	NDOT		\$3,863
2024	CONST/CE	Local	Grand Island		\$2,190
2024	CONST/CE	State	NDOT		\$23,054
				Total Project Estimate	e \$31,966

Notes: This project was moved from FY 2022 to FY 2024.

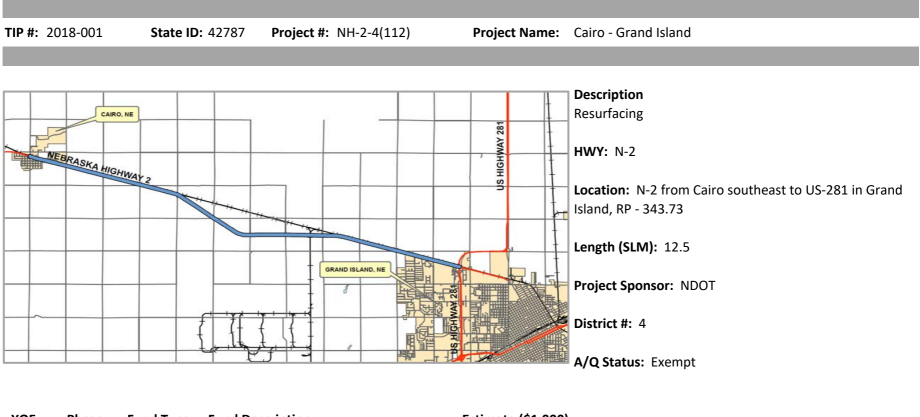
TIP #: 2016-008 State ID: 42776 Project #: NH-30-4(162) Project Name: In Grand Island Bridges				
	TIP #: 2016-008	State ID: 42776	Project #: NH-30-4(162)	Project Name: In Grand Island Bridges



A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u> </u>	Estimate (\$1,000)
2019	PE	State	NDOT		\$290
2020	ROW	State	NDOT		\$27
2021	CONST/CE	Local	Grand Island		\$197
2021	CONST/CE	Federal	NHPP		\$4,007
2021	CONST/CE	State	NDOT		\$969
				Total Project Estimate	\$5,490

Notes: PE in YOE 2019 and ROW in YOE 2020 is not reflected in Financial Constraint Table. This project is in progress.



YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description		<u>Estimate (\$1,000)</u>
2019	PE	State	NDOT		\$585
2020	ROW	State	NDOT		\$0
2021	CONST/CE	Local	Grand Island		\$2,080
2021	CONST/CE	Federal	NHPP		\$11,336
2021	CONST/CE	State	NDOT		\$1,667
				Total Project Estimate	e \$15,668

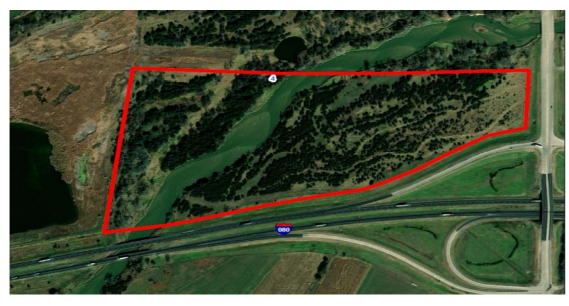
Notes: PE in YOE 2019 and ROW in YOE 2020 is not reflected in Financial Constraint Table. This project is in progress.

Grand Island Area Metropolitan Planning Organization **Transportation Improvement Program for FY 2020-2024** TIP #: 2020-001 State ID: 42819 **Project #:** NH-34-4(134) **Project Name:** In Grand Island & South (SB) Description STOLLEY PARK RD W Ьm Resurfacing US HIGHWAY 34 USHIGHWAY **HWY:** US-34 Tren Location: US-34 from 2.2 mi south of Grand Island north to N Jct US-281 / W Jct N-2, RP - 226.74 Length (SLM): 5.4 f **US HIGHWAY 281** Project Sponsor: NDOT **District #:** 4 INTERSTATE 80 A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>Estimat</u>	te (\$1,000)
2021	PE	State	NDOT		\$418
2022	CONST/CE	Federal	NHPP		\$4,070
2022	CONST/CE	State	NDOT		\$1,018
				Total Project Estimate	\$5,506

Notes: Project is in progress.

TIP #: 2020-002	State ID: 42891	Project #: MISC-40(65)	Project Name:	District 4 Wetland Bank	



Description

Survey, design, construct and monitor a wetland mitigation site

HWY:

Location: Adjacent to existing Mormon Island Mitigation Bank, RP - 0.00

Length (SLM): 0.0

Project Sponsor: NDOT

District #: 4

A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>Es</u>	timate (\$1,000)
2021	PE	State	NDOT		\$230
2022	CONST/CE	State	NDOT		\$898
				Total Project Estimate	\$1,128

Notes: This project is in progress.

TIP #: 2020-003State ID: 42894Project #: ELEC-80-6(1047)Project Name: West Grand Island Interchange



Description

Build new high mast lighting towers, install buried cable & control boxes

HWY: 1-80

Location: I-80 at the Grand Island Interchange, RP - 311.50

Length (SLM): 1.5

Project Sponsor: NDOT

District #: 4

A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>Estima</u>	ate (\$1,000)
2019	PE	State	NDOT		\$27
2020	CONST/CE	State	NDOT		\$1,018
				Total Project Estimate	\$1,045

Notes: PE in YOE 2019 and CONST/ CE in YOE 2020 is not reflected in Financial Constraint Table. This project is in progress.

TIP #: 2021-008State ID: 42911Project #: HSIP-80-7(170)Project Name:Grand Island Area Bridges



Description

Add High Friction Surface Treatment to bridges and Horizontal curves on I80

HWY: 1-80

Location: (13)Bridges on I80 near the Grand Island Interchange

Length (SLM): 4.52

Project Sponsor: NDOT

District #: 4

A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund De	escription	<u>Estimate (\$1,000)</u>
2020	PE	State	NDOT		\$8
2021	Const/0	CE State	NDOT		\$176
2021	Const/0	CE Federal	HSIP		\$1,585
				Total Project Estimate	\$1,770

Notes: PE in YOE 2020 is not reflected in Financial Constraint Table. This project is in progress.

Status of Previous Years for State Agency Sponsored Projects

Project Sponsor	TIP ID	Project Name	Location	Description	YOE	Phase	Funding Description	Estimate (\$1,000)	Status
NDOT	2016-004	US-281 West, Grand	US-30 from 1.4 mi west of Grand	4 lane divided roadway on new alignment	2022	PE	Grand Island	\$147	Project scheduled for
		Island	Island to 0.4 mi west of US-281.		2022	PE	NDOT	\$2,204	8/24/23 letting FY 2024
			Begin RP - 308.64		2023	ROW	Grand Island	\$508	
					2023	ROW	NDOT	\$3 <i>,</i> 863	
					2024	CONST/CE	Grand Island	\$2,190	
					2024	CONST/CE	NDOT	\$23 <i>,</i> 054	
NDOT	2016-008	In Grand Island	Three US-30 Bridges in Grand	3-bridge repair/overlays, sealing, approach	2019	PE	NDOT	\$290	Project has been
		Bridges	Island (Jct US-30/US-281/N-2	slabs, mill, resurface roadway	2020	ROW	NDOT	\$27	delivered to conltracts
			bridge and from Old Lincoln Hwy		2021	CONST/CE	Grand Island	\$197	and is currently
			to Grant St), RP - 313.66		2021	CONST/CE	NHPP	\$4,007	scheduled for a 8/26/21
					2021	CONST/CE	NDOT	\$969	letting
NDOT	2018-001	Cairo - Grand Island	N-2 from Cairo southeast to US-	Resurfacing	2019	PE	NDOT	\$585	Project is scheduled for
			281 in Grand Island, RP - 343.73		2020	ROW	NDOT	\$0	a 8/26/21 letting
					2021	CONST/CE	Grand Island	\$2,080	
					2021	CONST/CE	NHPP	\$11,336	
					2021	CONST/CE	NDOT	\$1,667	
NDOT	2020-001	In Grand Island &	US-34 from 2.2 mi south of	Resurfacing	2021	PE	NDOT	\$418	Project currently
		South (SB)	Grand Island north to N Jct US-		2022	CONST/CE	NHPP	\$4,070	scheduled for 8/25/22
			281 / W Jct N-2, RP - 226.74		2022	CONST/CE	NDOT	\$1,018	letting
NDOT	2020-002	District 4 Wetland	Adjacent to existing Mormon	Survey, design, construct and monitor a	2021	PE	NDOT	\$230	Project currently
		Bank	Island Mitigation Bank, RP - 0.00	wetland mitigation site	2022	CONST/CE	NDOT	\$898	scheduled for 08/26/21
									letting. FY 2022
NDOT	2020-003	West Grand Island	I-80 at the Grand Island	Build new high mast lighting towers, install	2019	PE	NDOT	\$27	Project was let.
		Interchange	Interchange, RP - 311.50	buried cable & control boxes	2020	CONST/CE	NDOT	\$1,018	
NDOT	2021-008	Grand Island Area	(13)Bridges on I80 near the	Add High Friction Surface Treatment to	2020	PE	NDOT	\$8	Project currently
		Bridges	Grand Island Interchange	bridges and Horizontal curves on I80	2021	Const/CE	NDOT	\$176	scheduled for a 2/25/21
					2021	Const/CE	HSIP	\$1,585	letting

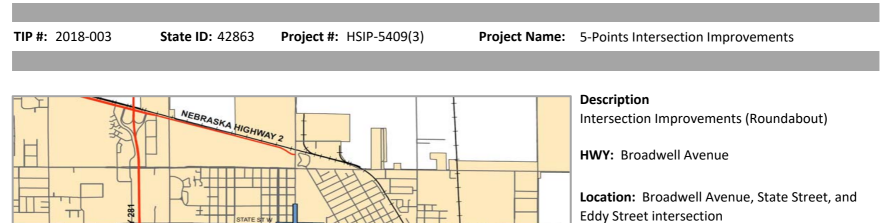
Length (SLM): 0.4

A/Q Status: Exempt

District #: 4

Project Sponsor: Grand Island

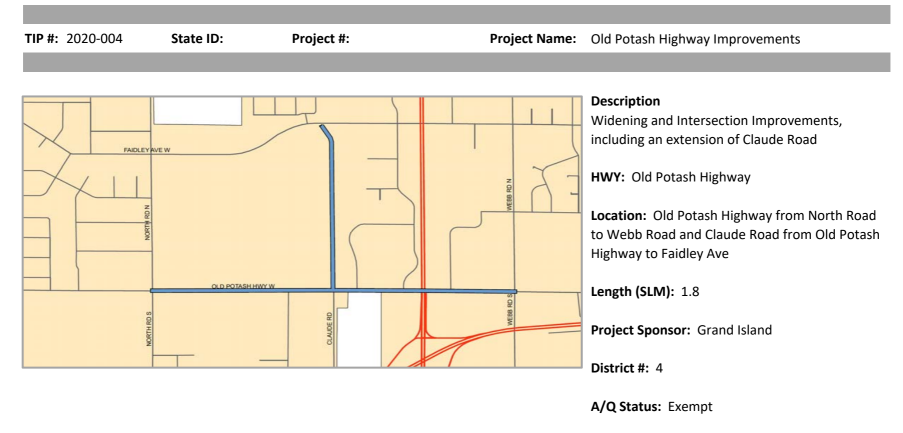
HGHWAY 30



YOE	Phase	Fund Type	Fund Description		Estimate (\$1,000)
2019	PE	Local	Grand Island		\$80
2019	PE	Federal	HSIP		\$318
2021	ROW	Local	Grand Island		\$101
2021	ROW	Federal	HSIP		\$406
2021	CONST/CE	Local	Grand Island		\$503
2021	CONST/CE	Federal	HSIP		\$2,012
				Total Project Estima	te \$3,420

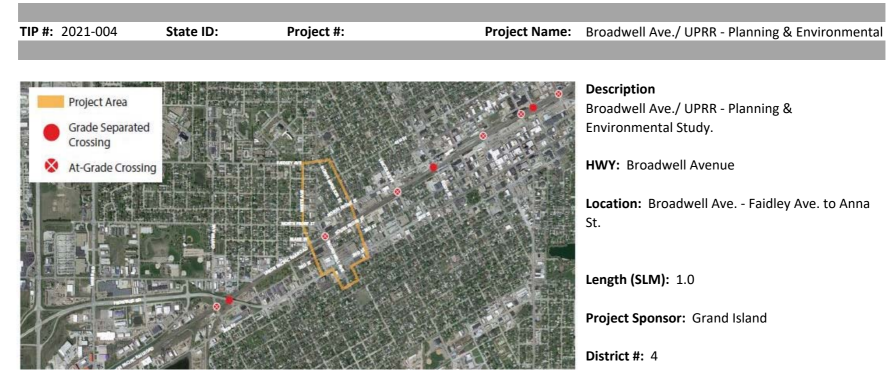
Notes: PE in YOE 2019 is not reflected in Financial Constraint Table. This project is in progress.

US HIGHWAY



YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description		Estimate (\$1,000)
2019	PE	Local	Grand Island		\$1,713
2020	ROW	Local	Grand Island		\$2,080
2021	CONST/CE	Local	Grand Island		\$9,162
2022	CONST/CE	Local	Grand Island		\$4,975
				Total Project Estimate	e \$17,930

Notes: PE in YOE 2019 and 2020 is not reflected in Financial Constraint Table. This project is in progress.

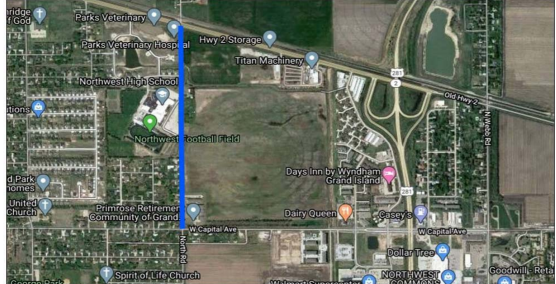


A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>E</u>	Estimate (\$1,000)
2019	Planning	Local	Grand Island		\$88
2020	Planning	Local	Grand Island		\$284
2021	Planning	Local	Grand Island		\$40
				Total Project Estimate	e \$412

Notes: Planning in YOE 2019 and 2020 is not reflected in Financial Constraint Table. This project is in progress.

TIP #: 2021-005	State ID:	Project #:	Project Name:	North Road Improv Highway 2 to Capital Ave



Description

Curb and gutter roadway section with associated sidewalk, traffic control, drainage improvements.

HWY: North Road

Location: North - Highway 2 to Capital Ave.

Length (SLM): .75

Project Sponsor: Grand Island

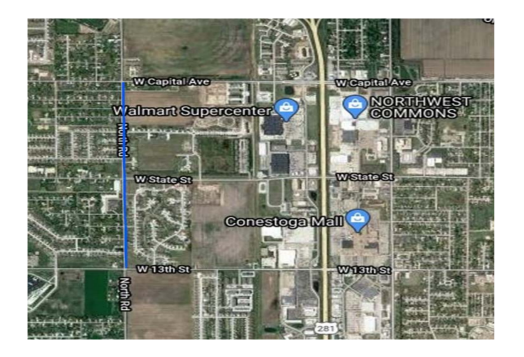
District #: 4

A/Q Status: Exempt

YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>I</u>	Estimate (\$1,000)
2019	PE	Local	Grand Island		\$473
2019	ROW	Local	Grand Island		\$40
2020	PE	Local	Grand Island		\$288
2020	CONST/CE	Local	Grand Island		\$2,835
2021	PE	Local	Grand Island		\$51
2021	CONST/CE	Local	Grand Island		\$500
				Total Project Estimate	e \$4,188

Notes: PE and ROW in YOE 2019 and PE and Construction in YOE 2020 is not reflected in Financial Constraint Table. This project is in progress.

TIP #: 2021-006State ID:Project #:Project Name:North Road Improv. - Capital Ave. to 13th St.



YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>I</u>	Estimate (\$1,000)
2019	PE	Local	Grand Island		\$100
2020	PE	Local	Grand Island		\$200
2020	ROW	Local	Grand Island		\$80
2021	PE	Local	Grand Island		\$636
2021	CONST/CE	Local	Grand Island		\$2,854
2022	CONST/CE	Local	Grand Island		\$2,854
				Total Project Estimate	\$6,724

Notes: YOE 2019 and 2020 is not reflected in Financial Constraint Table. This project is in progress.

Description

Curb and gutter roadway section with associated sidewalk, traffic control, drainage improvements.

HWY: North Road

Location: North - Capital Ave. to 13th St.

Length (SLM): 1.0

Project Sponsor: Grand Island

District #: 4

A/Q Status: Exempt

 TIP #: 2021-007
 State ID:
 Project #:
 Project Name:
 North Road Improv. - 13th St. to Old Potash HWY



YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description		<u>Estimate (\$1,000)</u>
2019	PE	Local	Grand Island		\$90
2020	PE	Local	Grand Island		\$100
2021	PE	Local	Grand Island		\$530
2021	ROW	Local	Grand Island		\$100
2022	PE	Local	Grand Island		\$538
2022	CONST/CE	Local	Grand Island		\$3,000
2023	CONST/CE	Local	Grand Island		\$1,800
				Total Project Estimate	e \$6,158

Notes: YOE 2019 and 2020 is not reflected in Financial Constraint Table. This project is in progress.

Description

Curb and gutter roadway section with associated sidewalk, traffic control, drainage improvements.

HWY: North Road

Location: North - 13th St. to Old Potash HWY

Length (SLM): 1.0

Project Sponsor: Grand Island

District #: 4

A/Q Status: Exempt

Status of Previous Years for Local Agency Sponsored Projects

Project Sponsor	TIP ID	Project Name	Location	Description	YOE	Phase	Funding Description	Federal (\$1,000)	Status
Grand Island	2016-010	Grand Island - Stolley	From Webb Road to S. Locust	Reconfigure Stolley Park Road to 3, 4, and 5	2017	PE	Grand Island	\$16	Construction
		Park Reconfiguration	Street	lane sections - FHWA Road Diet Initiative	2017	PE	HSIP	\$144	Completed on October
					2018	CONST/CE	Grand Island	\$1,115	2019
					2018	CONST/CE	HSIP	\$124	
Grand Island	2018-003	5-Points Intersection	Broadwell Avenue, State	Intersection Improvements	2019	PE	Grand Island	\$80	Letting was scheduled
		Improvements	Street, and Eddy Street		2019	PE	HSIP	\$318	for September 30, 2021
			intersection		2020	ROW	Grand Island	\$101	
					2020	ROW	HSIP	\$406	
					2021	CONST/CE	Grand Island	\$503	
					2021	CONST/CE	HSIP	\$2,012	

Appendix B – Transit Projects

Grand Island Area Metropolitan Planning Organization Transportation Improvement Program for FY 2021-2025 Local Agency Sponsored Projects (Includes the Program of Projects for the City of Grand Transit Program)

TIP #: 2021-001 Project #: HWY: N/A			Project Name: Operations - Urban Transit Operating Assistar Project Sponsor: Grand Island d Island Urbanized Area		ce District #: 4	Length (SLM): N/A A/Q Status: Exempt
YOE 2021 2021 2022 2022 2023 2023 2023 2024 2024	Phase OPR OPR OPR OPR OPR OPR OPR OPR	<u>Fund Type</u> Federal Local Federal Local Federal Local Federal Federal	Fund Description 5307 Grand island 5307 Grand island 5307 Grand island 5307 Grand island	Estimate (\$1,000) \$497 \$374 * \$599 \$385 * \$538 \$376 * \$554 \$388 *	Description:	Operating assistance for transit services in the Grand Island Urbanized Area. Includes costs associated with operating, bus support equipment/facilities (i.e., rideshare, vehicle equipment), and other capital items relating to bus activities (i.e., preventative maintenance, third-party contracting, federal administration (City Transit Program Manager), training expenses)
			Total Project	Estimate \$3,711		expenses

Notes: YOE 2021: FTA 5307 - \$497 (Operating - \$304, Bus Support Equipment/Facilities - \$36, Other Capital Items (Bus) - \$157) and Local - \$374 (Operating - \$304, Bus Support Equipment/Facilities - \$9, Other Capital Items (Bus) - \$61).

YOE 2022: FTA 5307 - \$599 (Operating - \$313, Bus Support Equipment/Facilities - \$37, Other Capital Items (Bus) - \$249) and Local - \$385 (Operating - \$313, Bus Support Equipment/Facilities - \$9, Other Capital Items (Bus) - \$62)

YOE 2023: FTA 5307 - \$538 (Operating - \$323, Bus Support Equipment/Facilities - \$38, Other Capital Items (Bus) - \$177) and Local - \$376 (Operating - \$323, Bus Support Equipment/Facilities - \$10, Other Capital Items (Bus) - \$44)

YOE 2024: FTA 5307 - \$554 (Operating - \$348, Bus Support Equipment/Facilities - \$39, Other Capital Items (Bus) - \$167) and Local - \$388 (Operating - \$336, Bus Support Equipment/Facilities - \$10, Other Capital Items (Bus) - \$42)

* This amount is subject to decrease because the City of Grand Island may receive state funds from the Nebraska Public Transportation Assistance Program.

Grand Island Area Metropolitan Planning Organization Transportation Improvement Program for FY 2021-2025 Local Agency Sponsored Projects (Includes the Program of Projects for the City of Grand Transit Program)

TIP #: 2021-002 Project #: 2018-005 HWY: N/A	State II	·	Project Sponsor: Hall Cour	ns - Rural Transit Operating Assist ty Urbanized Area in Hall County	District #: 4	Length (SLM): N/A A/Q Status: Exempt	
YOE	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>Estimate (\$1,000)</u>	•	Operating assistance for transit services in	
2021	OPR	Federal	5311	\$20		areas outside of the Grand Island	
2021	OPR	State	NDOT	\$9	ι	Jrbanized Area	
2021	OPR	Local	Hall County	\$9			
2022	OPR	Federal	5311	\$26			
2022	OPR	State	NDOT	\$9			
2022	OPR	Local	Hall County	\$9			
2023	OPR	Federal	5311	\$22			
2023	OPR	State	NDOT	\$9			
2023	OPR	Local	Hall County	\$9			
2024	OPR	Federal	5311	\$23			
2024	OPR	State	NDOT	\$9			
2024	OPR	Local	Hall County	\$9			
			Total	Project Estimate \$164			

Notes:

Grand Island Area Metropolitan Planning Organization Transportation Improvement Program for FY 2021-2025 Local Agency Sponsored Projects (Includes the Program of Projects for the City of Grand Transit Program)

TIP #: 2021-003	State ID:	: N/A	Project Name: CA	RES Funding Projects		Length (SLM): N/A	
Project #:	Proje		Project Sponsor: Gr	and Island	District #: 4	A/Q Status: Exempt	
HWY: N/A	L	ocation: Grand	Island Urbanized Area				
<u>YOE</u>	<u>Phase</u>	<u>Fund Type</u>	Fund Description	<u>Estimate (\$1,000</u>) Description:	Planning and capital acquisition for projects	
2021	PLANNING	Federal	5307	\$100)	making use of CARES funding.	
2021	PLANNING	Local	Grand Island	\$0)		
2021	DESIGN	Federal	5307	\$0)		
2021	DESIGN	Local	Grand Island	\$0)		
2021	CAP	Federal	5307	\$1,500)		
2021	CAP	Local	Grand Island	\$18	3		
2021	CAP	Federal	5311	\$0)		
2021	CAP	State	5339	\$90)		
2021	CAP	Local	Hall County	\$0)		
				Total Project Estimate \$1,708	3		

Notes:

Status of Previous Years for Local Agency Sponsored Projects

Project Sponsor	TIP ID	Project Name	Location	Description	YOE	Phase	Funding Description	Federal (\$1,000)	Status
Grand Island	2021-001	Operations - Urban	Grand Island Urbanized Area	Operating assistance for transit services in	2021	OPR	5307	\$497	Estimate revised for
		Transit Operating		the Grand Island Urbanized Area	2021	OPR	Grand island	\$374	YOE 2021. Estimate
		Assistance			2022	OPR	5307	\$599	added for YOE 2022 -
						OPR	Grand island	\$385	2024.
					2023		5307	\$538	
					2023		Grand island	\$376	
					2024		5307	\$554	
					2024		Grand island	\$388	
Grand Island	2021-002	Operations - Rural	Areas outside of the Grand	Operating assistance for transit services in	2021		5311	\$20	Estimate revised for
		Transit Operating	Island Urbanized Area in Hall		2021			\$9	YOE 2021. Estimate
		Assistance	County	Area		OPR		\$9	added for YOE 2022 -
						OPR	5311	720	2024.
					2022	OPR	NDOT	\$9	
					2022		Hall County	\$9	
					2023		5311	\$22	
					2023	OPR		\$9	
					2023		Hall County	\$9	
					2024	OPR	5311	\$23	
						OPR	NDOT	\$9	
					2024		Hall County	\$9	
Grand Island	2021-003	Transit Facility	Grand Island Urbanized Area	Facility planning and acquisition of facility for	2021	PLANNING		\$100	Estimate added for YOE
				transit operations and vehicle storage			Grand Island	\$0	2021
					2021	DESIGN	5307	\$0	
						DESIGN	Grand Island	\$0	
					2021	-	5307	\$1,500	
					2021		Grand Island	\$18	
						САР	5311	\$0	
					2021	CAP	5339	\$90	
					2021	CAP	Hall County	\$0	

Appendix C – Self-Certification of the MPO Transportation Planning Process

MPO Self-Certification

The Nebraska Department of Transportation (NDOT) and the Grand Island Area Metropolitan Planning Organization (GIAMPO) 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 the applicable requirements of:

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

GIAMPO collaborates with local, State and public transportation agencies to carry out a continuing, cooperative, and comprehensive (3-C) 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;

GIAMPO is designated as an attainment area.

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

GIAMPO completed its MPO Title VI Implementation Plan. The GIAMPO Policy Board approved this plan on May 23, 2017.

- 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; GIAMPO's Public Participation Plan together with the MPO Title VI Implementation Plan and the City of Grand Island's Title VI Nondiscrimination Agreement ensures that no person will excluded from participation in the planning process. This applies to GIAMPO's LRTP, TIP, UPWP, and other transportation planning activities.
- 5) Section 1101(b) of the FAST Act (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded planning projects;

The City of Grand Transit Program maintains the Disadvantaged Business Program that was to the Federal Transit Administration (FTA) in 2017 that includes a Fostering Small Business Participation element and continues to meet the requirements of FTA

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

GIAMPO does not receive Federal-aid highway construction funds and does not let construction contracts. With regard to transportation planning activities related to contracts utilizing FHWA and FTA PL funds, the selection of private consultants is coordinated by and adheres to NDOT and City of Grand Island Procurement guidelines.

- 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; GIAMPO completed it American with Disabilities Act (ADA) Self-Evaluation and Transition Plan. The GIAMPO Policy approved this plan on November 22, 2016.
- 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. GIAMPO is a program of the City of Grand Island's Public Works Department. The City of Grand Island has an Equal Employment Opportunity Policy that prohibits discrimination in employment opportunities or practices on the basis of race, color, religion, sex, sexual orientation, mental or physical disability, marital status, national origin, or genetic information. This policy along with the GIAMPO Public Participation Plan, MPO Title VI Implementation Plan, and ADA Self-Evaluation and Transition Plan ensures every effort will be made to assure nondiscrimination in its transportation planning activities.

Bv Roger eele, Mayor nairperson Date

Attest: John Collins, Public Works Director

By:

Annell

Ryan Huff, Intermodal Planning Divisions Manager, Nebraska Department of Transportation

Date

Date

Appendix D – Comments

AFFIDAVIT OF PUBLICATION

THE STATE OF NEBRASKA HALL COUNTY

Grand Island Independent

CITY OF GRAND ISLAND P.O. Box 1968

GRAND ISLAND NE 68802

REFERENCE: 10022600 20601839 GIAMPO FYs 2021-2025

Sherri Sheeks being first duly sworn on his/her oath, deposes and says that he/she is the Legals Clerk of the Grand Island Independent, a newspaper printed and published at Grand Island, in Hall County, Nebraska, and of general circulation in Hall County, Nebraska, and as such has charge of the records and files of the Grand Island Independent, and affiant knows of his/her own personal knowledge that said newspaper has a bona fide circulation of more than 500 copies of each issue, has been published at Grand Island, Nebraska, for more than 52 weeks successively prior to the first publication of the annexed printed notice, and is a legal newspaper under the statutes of the State of Nebraska; that the annexed printed notice was published in said newspaper.

Sherrie Shecks

PUBLISHED ON: 10/20/20

TOTAL COST: 24.65 AD SPACE:

Subscribed in my presence and sworn to before me this 20 th day of October, 2020.

My commission expires

20 Notary Public

State of Nebraska – General Notary LEANN L WILSEY My Commission Expires April 2, 2022

NOTICE OF GIAMPO FYs 2021-2025 Transportation Improvement Program Amendment No. 1

The Grand Island Area Metropolitan Planning Organization (GIAMPO) has drafted Fiscal Years 2021-2025 Transportation Improvement Program (TIP) Amendment No. 1 and invites public comments through November 4, 2020 at 12 p.m. This amendment adds new projects to the TIP, which is a program identifying projects that are regionally significant or reasonably expected to be federally funded through the year 2021-2025 TIP Amendment No.- 1 has been posted on the City of Grand Island's Public Works web site at http://grand-island.com/your-gov erment/public-works/metropolitan-planing-organization, printed copies are also available in the Public Works Department Office, City Hall, 100 East First Street, Grand Island, NE, 68801. Comments on "TIP Amendment No. 1" can be made to Grand Island Public Works - GIAMPO, ATTN: Andres Gomez, MPO Program Manager, 308-389-0273.



Public Comment Period

A 14-day public comment period was held from October 20, 2020 to November 4, 2020. No public comments were received.

GRAND ISLAND AREA METROPOLITAN PLANNING ORGANIZATION (GIAMPO) TECHNICAL ADVISORY COMMITTEE (TAC) MINUTES

October 19, 2020 at 10:00 am Grand Island City Hall – Council Chambers 100 E 1st Street, Grand Island, NE 68801

Voting Members in Attendance:

Keith Kurz, City of Grand Island, Assistant Public Works Director	Present
John Collins, City of Grand Island, Public Works Director	Present
Jerry Janulewicz, City of Grand Island, City Administrator	Present
Chad Nabity, Hall County Regional Planning Director	Present
Steve Riehle, Hall County Public Works Director	Present
Mike Meyer, Merrick County Hwy Superintendent	Absent
Wes Wahlgren, NDOT District 4 Engineer	Present
Craig Wacker, NDOT Highway Planning Manager	Present
Ramona Schafer, Village of Alda	Absent
Mike Olson, Central Nebraska Regional Airport	Present via Zoom
Charley Falmlen, City of Grand Island Transit Program Manager	<u>Pr</u> esent

Non-Voting Members in Attendance:

Non Voting members in Attendance.	
Andres Gomez, City of Grand Island, MPO Program Manager	Present
Shannon Callahan, City of Grand Island, Street Superintendent	Present
Patrick Brown, City of Grand Island, Finance Director	Present
Brian Schultz, City of Grand Island, Asst. Finance Director	Present
Catrina DeLosh, City of Grand Island, Public Works Admin Coordinator	Present
Tim Golka, City of Grand Island, Project Manager	Absent
Stacy Nonhof, City of Grand Island, City Attorney (interim)	Present
Cindy Johnson, Grand Island Area Chamber of Commerce	Absent
Mary Berlie, Grand Island Area Economic Development Corp.	Absent
Justin Luther, FHWA, Transportation Planner, Realty, Civil Rights	Present
Mark Bechtel, FTA, Community Planner	Absent
Logan Daniels, FTA, Region VII	Absent
Eva Steinman, FTA, Region VII Community Planner	Absent
Gerri Doyle, FTA, Region VII Planner	Present
Kaine McClelland, NDOT, State Modeler	Present
Jeff Soula, NDOT, Local Projects Urban Engineer	Absent
Ryan Huff, NDOT, Planning and Project Development Engineer	Absent
Mark Fischer, NDOT, Assistant Planning Engineer	Absent
Tomlin Bentley, Burlington Northern Santa Fe Railroad	Absent
Kyle Nodgaard, Union Pacific Railroad	Absent
Sara Thompson-Kassidy, Union Pacific Railroad	Absent

Call to Order

Nabity called the meeting to order at 10:02 am. The Nebraska Open Meetings Act was acknowledged. The attendance of Jason Carbee of HDR, Inc. was recognized.

Roll Call

Roll call was taken.

Approval of Minutes from the August 10, 2020 Technical Advisory Committee Meeting

Motion by Riehle to approve the minutes of the August 10, 2020 meeting, seconded by Wahlgren. Upon voice vote, all voted aye. Motion adopted.

Approval Recommendation of Final Draft TIP Amendment No. 1 to FY 2021- 2025 TIP

Gomez informed the Committee that proposed Amendment No. 1 includes changes to one (1) Transit and seven (7) roadway projects. The Transit project change includes using CARES Act funding in addition to state and local funds to plan and purchase the transit facility in FY2021. The roadway project changes are a combination of updates to expenditures both in FY and dollars. Motion by Falmlen and second by Riehle to approve the Recommendation of Final Draft TIP Amendment No. 1 to FY 2021-2025 TIP. Upon voice vote, all voted aye. Motion adopted.

Approval Recommendation of MPO Targets for Safety Performance Measures

Gomez recommended supporting the Nebraska Department of Transportation (NDOT) 2020 safety performance targets as the most prudent and feasible alternative. With supporting the statewide 2021 targets, GIAMPO is agreeing to plan and program projects in a manner that contributes towards the accomplishment of the NDOT safety targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program. Motion by Wahlgren and seconded by Riehle to approve the Recommendation of MPO Targets for Safety Performance Measures. Upon voice vote, all voted aye. Motion adopted.

Approval Recommendation of MPO Targets for Pavement and Bridge Condition Performance Measures

Gomez recommended supporting the NDOT NHS Pavement and Bridge Condition performance targets as the most prudent alternative. With supporting the statewide targets, GIAMPO is agreeing to plan and program projects in a manner that contributes towards the accomplishments of the NDOT NHS Pavement and Bridge Condition performance targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program. Motion by Riehle, second by Janulewicz to approve Recommendation of MPO Targets for Pavement and Bridge Condition Performance Measures. Upon voice vote, all voted aye. Motion adopted.

Approval Recommendation of MPO Targets for NHS Travel Time Reliability and Freight Reliability Performance Measures

Gomez recommended supporting the NDOT NHS Travel Time Reliability and Freight Reliability performance targets as the most prudent alternative. In supporting the statewide targets, GIMAPO is agreeing to plan and program projects in a manner that contributes towards the accomplishment of the NDOT NHS Travel Time Reliability and Freight Reliability performance targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program. Motion by Janulewicz, seconded by Walgren to approve Recommendation of MPO Targets for NHS Travel Time Reliability and Freight Reliability Performance Measures. Upon voice vote, all vote aye. Motion adopted.

Long Range Transportation Plan Project Priorities

Jason Carbee of HDR, Inc. presented results from the public priority exercise, working draft of plan projects, and the next steps involved with Long Range Transportation Plan 2045. There will be a public meeting on November 12, 2020 for citizens to provide feedback on the project lists.

Next Meeting Date

The next meeting of the TAC will be on December 14, 2020 at 10:00 am.

Adjournment

There being no further business, Nabity adjourned the meeting at 11:01 am.



GIAMPO RESOLUTION NO. 2020-05

Grand Island Area Metropolitan Planning Organization

A Resolution Amending the FY 2021-2025 Transportation Improvement Program (TIP)

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, the MPO, pursuant to 23 USC 134 and 49 USC 5303, adopted on May 26, 2020, a Transportation Improvement Program (TIP) for fiscal years 2021-2025; and

WHEREAS, the MPO has prepared an amendment to the MPO's Fiscal Years 2021-2025 TIP that modifies the estimate for state and local projects as identified in Exhibit A; and

WHEREAS, the projects included in the amendment are consistent with Long Range Transportation Plan; and

WHEREAS, the amendment was made available for public comment for a fifteen (15) day period and was reviewed and recommended for adoption by the Technical Advisory Committee (TAC) of the MPO, and now requires official approval from the Policy Board of the MPO; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization approves and adopts the amendment to the MPO's Fiscal Years 2021-2025 TIP.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 24, 2020.

By:

Attest:

Roger Steele, Mayor / Chairperson

John Collins, Public Works Director

Exhibit A

Revised Projects Grand Island Area Metropolitan Planning Organization Transportation Improvement Program FY 2021 – 2025

Amendment No. 1 to the 2021-2025 TIP includes changes to one transit and seven roadway projects:

- 1 revised transit project:
 - TIP No. 2021-003 changes include using CARES Act funding in addition to state and local funds to plan and purchase the transit facility (\$1,708,000) in fiscal year 2021.
- 7 revised roadway project:
 - TIP No. 2018-003 change the year of expenditure for right of way from 2020 to 2021, change the construction cost (Local) from \$479,000 to 503,000, change the construction cost (Federal) from \$1,914,000 to \$2,011,000 for the 5-Points Intersection Improvements project in Grand Island, NE.
 - TIP No. 2016-004 change the year of expenditure for PE from 2020 to 2022, change the year of expenditure for ROW from 2021 to 2023, change year of expenditure for construction from 2022 to 2024, change PE cost (Local) from \$191,000 to 147,000, change PE cost (State) from \$2,126,000 to \$2,204,000, change construction cost (Local) from \$2,199,000 to \$2,190,000, change construction cost (State) from \$20,369,000 to \$23,054,000 for the US-281 West project in Grand Island, NE.
 - TIP No. 2016-008 change PE cost (State) from \$280,000 to \$290,000, change construction cost (Local) from \$170,000 to \$197,000, change construction cost (Federal) from \$3,636,000 to \$4,007,000, change construction cost (State) from \$899,000 to \$969,000 for the Grand Island Bridges project in Grand Island, NE.
 - TIP No. 2018-001 change PE cost (State) from \$99,000 to \$585,000, change ROW cost (State) from \$10,000 to \$0, change construction cost (Local) from \$199,000 to \$2,080,000, change construction cost (Federal) from \$7,852,000 to \$11,336,000, change construction cost (State) from \$1,802,000 to \$1,667,000 for the Cairo Grand Island project.
 - TIP No. 2020-001 change PE cost (State) from \$74,000 to \$418,000 for the Grand Island & South (SB) project.
 - TIP No. 2020-002 change year of expenditure for PE from 2020 to 2021, change year of expenditure for construction from 2021 to 2022 for the District 4 Wetland Bank project.
 - TIP No. 2020-003 change PE cost (State) from \$3,000 to \$27,000, change construction cost (State) from \$657,000 to \$1,018,000.

GIAMPO RESOLUTION NO. 2020-05

Grand Island Area Metropolitan Planning Organization

A Resolution Amending the FY 2021-2025 Transportation Improvement Program (TIP)

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, the MPO, pursuant to 23 USC 134 and 49 USC 5303, adopted on May 26, 2020, a Transportation Improvement Program (TIP) for fiscal years 2021-2025; and

WHEREAS, the MPO has prepared an amendment to the MPO's Fiscal Years 2021-2025 TIP that modifies the estimate for state and local projects as identified in Exhibit A; and

WHEREAS, the projects included in the amendment are consistent with Long Range Transportation Plan; and

WHEREAS, the amendment was made available for public comment for a fifteen (15) day period and was reviewed and recommended for adoption by the Technical Advisory Committee (TAC) of the MPO, and now requires official approval from the Policy Board of the MPO; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization approves and adopts the amendment to the MPO's Fiscal Years 2021-2025 TIP.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 24, 2020.

By:

Attest:

Roger Steele, Mayor / Chairperson

John Collins, Public Works Director

Exhibit A

Revised Projects Grand Island Area Metropolitan Planning Organization Transportation Improvement Program FY 2021 – 2025

Amendment No. 1 to the 2021-2025 TIP includes changes to one transit and seven roadway projects:

- 1 revised transit project:
 - TIP No. 2021-003 changes include using CARES Act funding in addition to state and local funds to plan and purchase the transit facility (\$1,708,000) in fiscal year 2021.
- 7 revised roadway project:
 - TIP No. 2018-003 change the year of expenditure for right of way from 2020 to 2021, change the construction cost (Local) from \$479,000 to 503,000, change the construction cost (Federal) from \$1,914,000 to \$2,011,000 for the 5-Points Intersection Improvements project in Grand Island, NE.
 - TIP No. 2016-004 change the year of expenditure for PE from 2020 to 2022, change the year of expenditure for ROW from 2021 to 2023, change year of expenditure for construction from 2022 to 2024, change PE cost (Local) from \$191,000 to 147,000, change PE cost (State) from \$2,126,000 to \$2,204,000, change construction cost (Local) from \$2,199,000 to \$2,190,000, change construction cost (State) from \$20,369,000 to \$23,054,000 for the US-281 West project in Grand Island, NE.
 - TIP No. 2016-008 change PE cost (State) from \$280,000 to \$290,000, change construction cost (Local) from \$170,000 to \$197,000, change construction cost (Federal) from \$3,636,000 to \$4,007,000, change construction cost (State) from \$899,000 to \$969,000 for the Grand Island Bridges project in Grand Island, NE.
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 - TIP No. 2020-001 change PE cost (State) from \$74,000 to \$418,000 for the Grand Island & South (SB) project.
 - TIP No. 2020-002 change year of expenditure for PE from 2020 to 2021, change year of expenditure for construction from 2021 to 2022 for the District 4 Wetland Bank project.
 - TIP No. 2020-003 change PE cost (State) from \$3,000 to \$27,000, change construction cost (State) from \$657,000 to \$1,018,000.

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

Item E2

Approval of MPO Targets for Safety Performance Measures

Staff Contact: Andres Gomez, MPO Program Manager

November 24, 2020

ISSUE

VOTE: MPO 2021 Targets for Safety Performance Measures

BACKGROUND

The current and previous federal transportation bills, FAST Act and MAP-21, respectively, included a series of requirements for Transportation Performance Management (TPM). Since the passage of MAP-21, USDOT has worked through the federal rulemaking process to establish a series of performance measures and corresponding target setting requirements. Generally, the performance measures relate to national goals of safety, infrastructure condition, air quality, and transportation system performance.

Final USDOT rules related to TPM established five (5) performance measures for traffic safety (see attached fact sheet). State DOTs are required to establish safety (HSIP) targets for all five performance measures by August 31 of each year. MPOs have the option of supporting the statewide targets, or establishing their own regional targets within 180 days of the establishment of state targets. Therefore, all Nebraska MPOs must adopt safety targets by February 27 of each year.

GIAMPO adopted the state's 2020 safety performance targets set in August 2019.

GIAMPO staff recommends the support of the Nebraska Department of Transportation (NDOT) 2021 safety performance targets (see attached NDOT Safety Targets) as the most prudent and feasible alternative. The core reasons to not establishing regional targets include the following:

- Regarding midway progress towards the state's 2019 safety targets, each of the five targets was either "met" or was "better than baseline"
- Need to determine the methodology to estimate annual vehicle miles traveled (VMT) for all public roads within the GIAMPO metropolitan planning area from 2015 to 2019, if GIAMPO would establish rate targets
- Need to process the accident data within the GIAMPO metropolitan planning area from 2011 to 2014 to determine the 5-year rolling average for 2015, 2016, 2017, and 2018 on the five performance measures for comparative purposes and to determine a baseline, if GIAMPO would establish targets

POLICY CONSIDERATIONS/DISCUSSION

With supporting the statewide 2021 targets, GIAMPO is agreeing to plan and program projects in a manner that contributes towards the accomplishment of the NDOT safety targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program.

1

BUDGET CONSIDERATIONS

None.

COMMITTEE ACTION

The TAC approved the recommendation to support the state targets as the MPO safety performance targets for the GIAMPO metropolitan planning area on October 19, 2020.

RECOMMENDATION

Approve to support state targets as the MPO 2021 safety performance targets for the GIAMPO metropolitan planning area.

STAFF CONTACTS

Andres Gomez

NEBRASKA	HSIP PERF	ORMAN	CE MEAS	URES -	Baseline	2019	Targ	get Year	2021	
	Projected 2017	Projected	2019	2021	5-Ye	ar Rolling Aver	age	2021	Better	Met or Made
HSIP PERFORMANCE MEASURE	2021 Actual Avg	2017-2021 Rolling Avg.	2021 Yearend	Yearend s Actual Values	NDOT Target 2016-2021 (A)	Actual 2016-2021 (B)	Baseline 2014-2019 (C)	Target Achieved?	Than Baseline?	Significant Progress?
Number of Fatalities	240.4	243.3	248.0		241.0 *		234.0			
Fatality Rate	1.098	1.138	1.167		1.130 *		1.126			
Number of Serious Injuries	1,302.4	1,408.1	1,400.0		1,408.0		1,476.0			
Serious Injury Rate	5.914	6.502	6.591		6.507		7.102			
Number of Non-motorized Fatalities and Serious Injuries	120.6	126.6	129.0		126.6		134.2			

(A) Calendar Year (CY) 2021 Targets are established and reported in the August 31, 2020 HSIP Annual Report. 0.005 added to targets for fatality rate and serious injury rate to offset rounding issues in FHWA calculations. Nebraska HSO shares 3 targets with HSIP. Nebraska HSO submits number targets rounded to the nearest integer and rate targets rounded to the nearest hundredth. The 3 shared targets have been rounded to match the Nebraksa HSO method.		Baseline Year 2019
(B) Actual performance is the 5-year rolling average ending in the year for which the targets were established.	Calendar Years:	2017 Through 2021
(C) Baseline performance is the 5-year rolling average that ends prior to the year in which the targets were established. Baseline performance is calculated in order to compare whether the actual outcome was better than the baseline performance	Calendar Years:	2015 Through 2019

If a State has not met or made significant progress toward meeting its targets, the State must comply with the provisions set forth in 23 USC 148(i) for the subsequent fiscal year. The State shall:

1. Use obligation authority equal to the HSIP apportionment for the year prior to the target year, only for HSIP projects.

2. Submit an HSIP Implementation Plan that describes actions the State will take to meet or make significant progress toward meeting its targets. The HSIP Implementation Plan should guide the State's project decisions so that the combined 148(i) provisions lead to the State meeting or making significant progress toward meeting its safety performance targets in subsequent years.

		Target	
If the State is determined to have not met or made significant progress toward meeting its CY targets, the State will have to use obligation authority equal to	HSIP Apport.	Calendar	Implementation
the defined HSIP apportionment year only for HSIP projects in the defined implementation year and submit an HSIP Implementation Plan for the same year.	Year	Year	Year
	2020	2021	2024

CONFIDENTIAL INFORMATION: Federal Law, 23 U.S.C. §409, prohibits the production of this document or its contents in discovery or its use in evidence in a State or Federal Court. The State of Nebraska has not waived any privilege it may assert as provided by that law through the dissemination of this document and has not authorized further distribution of this document or its contents to anyone other than the original recipient.

-			Number of Fatalit		
Year	State	Hall County	Hall County - MPA	Merrick County - MPA	Total MPA
2012	212	6	3	0	3
2013	211	6	4	0	4
2014	225	5	1	1	2
2015	246	5	3	0	3
2016	218	5	2	0	2
2017	228	11	8	0	8
2018	230	5	3	0	3
2019	248	8	2	0	2

Number of Fatalities

Number of Serious Injuries

Year	State	Hall County	Hall County - MPA	Merrick County - MPA	Total MPA
2012	1661	61	49	0	49
2013	1536	40	31	0	31
2014	1620	55	38	4	42
2015	1520	43	33	0	33
2016	1588	64	50	1	51
2017	1478	54	40	1	41
2018	1394	55	45	0	45
2019	1400	47	35	0	35

Number of Non-Motorized Fatalities and Serious Injuries

Year	State	Hall County	Hall County - MPA	Merrick County - MPA	Total MPA
2012	152	4	4	0	4
2013	141	2	2	0	2
2014	137	5	5	0	5
2015	147	3	3	0	3
2016	125	3	2	0	2
2017	143	5	5	0	5
2018	127	3	3	0	3
2019	129	3	3	0	3

Metropolitan Planning Organization Safety Performance Measures Fact Sheet

Safety Performance Measures

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 5 safety performance measures. This document highlights the requirements specific to MPOs and provides a comparison of MPO and State DOT responsibilities.

How do MPOs establish HSIP targets?

Coordination is the key for all stakeholders in setting HSIP targets. Stakeholders should work together to share data, review strategies and understand outcomes. MPOs must work with the State DOT. MPOs should also coordinate with the State Highway Safety Office, transit operators, local governments, the FHWA Division Office, National Highway Transportation Safety Administration (NHTSA) Regional Office, law enforcement and emergency medical services agencies, and others. By working together, considering and

HSIP Safety Targets Established by MPOs			
1	Number of fatalities		
2	Rate of fatalities		
3	Number of serious injuries		
4	Rate of serious injuries		
5	Number of non-motorized fatalities and non-motorized serious injuries		

integrating the plans and programs of various safety stakeholders, MPOs will be better able to understand impacts to safety performance to establish appropriate HSIP targets. Coordination should start with the Strategic Highway Safety Plan (SHSP). More information on the SHSP is available at http://safety.fhwa.dot.gov/hsip/shsp/.

MPOs establish HSIP targets by either:

- 1. agreeing to plan and program projects so that they contribute toward the accomplishment of the State DOT HSIP target or
- 2. committing to a quantifiable HSIP target for the metropolitan planning area.

To provide MPOs with flexibility, MPOs may support all the State HSIP targets, establish their own specific numeric HSIP targets for all of the performance measures, or any combination. MPOs may support the State HSIP target for one or more individual performance measures and establish specific numeric targets for the other performance measures.

If an MPO agrees to support a State HSIP target, the MPO would	If an MPO establishes its own HSIP target, the MPO would…
 Work with the State and safety stakeholders to address areas of concern for fatalities or serious injuries within the metropolitan planning area Coordinate with the State and include the safety performance measures and HSIP targets for all public roads in the metropolitan area in the MTP (Metropolitan Transportation Plan) Integrate into the metropolitan transportation planning process, the safety goals, objectives, performance measures and targets described in other State safety transportation plans and processes such as applicable portions of the HSIP, including the SHSP Include a description in the TIP (Transportation Improvement Program) of the anticipated effect of the TIP toward achieving HSIP targets in the MTP, linking investment priorities in the TIP to those safety targets 	 Establish HSIP targets for all public roads in the metropolitan planning area in coordination with the State Estimate vehicles miles traveled (VMT) for all public roads within the metropolitan planning area for rate targets Include safety (HSIP) performance measures and HSIP targets in the MTP Integrate into the metropolitan transportation planning process, the safety goals, objectives, performance measures and targets described in other State safety transportation plans and processes such as applicable portions of the HSIP, including the SHSP Include a description in the TIP of the anticipated effect of the TIP toward achieving HSIP targets in the MTP, linking investment priorities in the TIP to those safety targets



U.S. Department of Transportation

Federal Highway Administration

FHWA-SA-16-084



Volumes for HSIP Rate Targets: MPOs that establish fatality rate or

serious injury rate HSIP targets must report the VMT estimate used for such targets, and the methodology used to develop the estimate, to the State DOT. For more information on volumes for HSIP rate targets, see http://www.fhwa.dot.gov/planning/processes/tools/technical_guidance/index.cfm.

Roads addressed by MPO HSIP Targets: HSIP targets cover all public roadways within the metropolitan planning area boundary regardless of ownership or functional classification, just as State HSIP targets cover all public roads in the State.

How do MPOs with multi-State boundaries establish HSIP targets?

MPOs with multi-State boundaries must coordinate with all States involved. If an MPO with multi-State boundaries chooses to support a State HSIP target, it must do so for each State. For example, an MPO that extends into two States would agree to plan and program projects to contribute to two separate sets of HSIP targets (one for each State). If a multi-State MPO decides to establish its own HSIP

target, the MPO would establish the target for the entire metropolitan planning area.

When do MPOs need to establish these targets?

States establish HSIP targets and report them for the upcoming calendar year in their HSIP annual report that is due August 31 each year. MPOs must establish HSIP targets within 180 days of the State establishing and reporting its HSIP targets. Since FHWA deems the HSIP reports submitted on August 31, MPOs must establish HSIP targets no later than February 27 of each year.

Where do MPOs report targets?

While States report their HSIP targets to FHWA in their annual HSIP report, MPOs do not report their HSIP targets directly to FHWA. Rather, the State(s) and MPO mutually agree on the manner in which the MPO reports the targets to its respective DOT(s). MPOs must include baseline safety performance, HSIP targets and progress toward achieving HSIP targets in the system performance report in the MTP.

Whether an MPO agrees to support a State HSIP target or establishes its own HSIP target the MPO would include in the MTP a systems performance report evaluating the condition and performance of the transportation system with respect to the safety performance targets described in the MTP including progress achieved by the MPO in achieving safety performance targets

Assessment of Significant Progress

While FHWA will determine whether a State DOT has met or made significant progress toward meeting HSIP targets, it will not directly assess MPO progress toward meeting HSIP targets. However, FHWA will review MPO performance as part of ongoing transportation planning process reviews including the Transportation Management Area certification review and the Federal Planning Finding associated with the approval of the Statewide Transportation Improvement Program.



U.S. Department of Transportation Federal Highway Administration

FHWA-SA-16-084



Grand Island

Regular Session - 11/24/2020

1	p 5 mings to know about Mi O non Salety
	Performance Targets
\checkmark	All MPOs must set a target for each of the 5 HSIP Safety Performance Measures
~	MPOs may adopt and support the State's HSIP targets, develop their own HSIP targets, or use a combination of both
✓	MPOs must establish their HSIP targets by February 27 of the calendar year for which they apply
✓	MPO HSIP targets are reported to the State DOT
✓	MPO HSIP targets are not annually assessed for significant progress toward meeting targets; State HSIP targets are assessed annually

Ton 5 Things to Know about MPO HSIP Safety

GIAMPO RESOLUTION NO. 2020-6

Grand Island Area Metropolitan Planning Organization

A Resolution the MPO Targets for Safety Performance Measures

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, the Moving Ahead for Progress in the 21st Century Act (MAP-21) required the U.S. Secretary of Transportation to develop rules to establish a system to monitor and manage public transportation assets, to improve safety and increase reliability and performance, and to establish performance measures, and the Fixing America's Surface Transportation (FAST) Act reaffirmed this requirement; and

WHEREAS, the Highway Safety Improvement Program (HSIP) Final 23 CFR Part 490 became effective April 14, 2016 and establishes targets for five performance measures based on five-year rolling averages for:

Performance Measures
Number of Fatalities
Rate of Fatalities*
Number of Serious Injuries
Rate of Serious Injuries*
Number of Non-motorized Fatalities and Serious Injuries

*Rates are per 100 million vehicle miles traveled (VMT)

WHEREAS, the Nebraska Department of Transportation is to adopt safety performance measures in their Highway Safety Improvement Program by August 31, 2020; and

WHEREAS, the MPO Policy Board may establish safety targets by agreeing to plan and program projects that contribute toward the accomplishment of the State's targets, or establish its own targets within 180 days of the State establishing and reporting its safety targets; and

WHEREAS, the MPO Policy Board will adopt to support the 2021 targets for the Nebraska Department of Transportation; and

WHEREAS, the MPO targets for safety performance measures has been reviewed and recommended for adoption by the MPO Technical Advisory Committee (TAC), and now require official approval from the MPO Policy Board; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization has agreed to support the Nebraska Department of Transportation 2021 targets for safety performance measures as identified in Exhibit A.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 24, 2020.

By:

Attest:

Roger G. Steele, Mayor / Chairperson

John Collins, Public Works Director

Exhibit A

NEBRASKA	HSIP PERF	ORMAN	CE MEAS	URES -	Baseline	2019	Targ	get Year	2021	
	Projected 2017 Projected 2019 2021 5-Year Rolling Average		2021 Better		Met or Made					
HSIP PERFORMANCE MEASURE	2021 Actual Avg	2047 2024	Yearend Actual Values	Yearend Actual Values	NDOT Target 2016-2021 (A)	Actual 2016-2021 (B)	Baseline 2014-2019 (C)	Target Achieved?	Than Baseline?	Significant Progress?
Number of Fatalities	240.4	243.3	248.0		241.0 *		234.0			
Fatality Rate	1.098	1.138	1.167		1.130 *		1.126			
Number of Serious Injuries	1,302.4	1,408.1	1,400.0		1,408.0		1,476.0			
Serious Injury Rate	5.914	6.502	6.591		6.507		7.102			
Number of Non-motorized Fatalities and Serious Injuries	120.6	126.6	129.0		126.6		134.2			

*Selected targets based on a 1% reduction of projected outcome of the current increasing trend.

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

Item E3

Approval of MPO Targets for Pavement and Bridge Condition Performance Measures

Staff Contact: Andres Gomez, MPO Program Manager

Policy Board Agenda Report

November 24, 2020

ISSUE

VOTE: MPO Targets for NHS Pavement and Bridge Condition Performance Measures

BACKGROUND

The current and previous federal transportation bills, FAST Act and MAP-21, respectively, included a series of requirements for Transportation Performance Management (TPM). Since the passage of MAP-21, USDOT has worked through the federal rulemaking process to establish a series of performance measures and corresponding target setting requirements. Generally, the performance measures relate to national goals of safety, infrastructure condition, air quality, and transportation system performance.

Final USDOT rules related to TPM established performance measures to assess the condition of pavements and bridges on the National Highway System (NHS). There are four performance measures for pavement condition and two performance measures for bridge condition (see attached TPM fact sheets). State DOTs were required to establish performance targets for these measures by May 20, 2018. MPOs have the option of supporting the statewide targets, or establishing their own regional targets within 180 days of the establishment of state targets. Therefore, all Nebraska MPOs must adopt targets for NHS Pavement and Bridge Condition performance measures by November 17, 2018. After two years there will be a mid-point review, at which point the targets could be adjusted for NDOT and MPOs based on collected data. State DOTs will establish targets every four years.

GIAMPO staff recommends the support of the NDOT NHS Pavement and Bridge Condition performance targets (see attached NDOT's Statewide Performance Measure Targets (PM2)) as the most prudent alternative. The transportation performance management state biennial performance report for performance period 2018-2021 is included. The core reasons for not establishing regional targets include the following:

- The Interstate and Non-Interstate NHS routes in the GIAMPO metropolitan planning area are State NHS routes.
- Statewide, 80.3% of pavements of the Interstate System are in Good condition.
- Statewide, 0.01% of pavements of the Interstate System are in Poor condition.
- Statewide, 58.1% of pavements of the Non-Interstate System are in Good condition.
- Statewide, 2.1% of pavements of the Non-Interstate System are in Poor condition.
- State is the owner of the NHS bridges in the GIAMPO region.
- Statewide, 56.5% of NHS bridges are classified as Good condition.
- Statewide, 1.9% of NHS bridges are classified as Poor condition.

POLICY CONSIDERATIONS/DISCUSSION

With supporting the statewide targets, GIAMPO is agreeing to plan and program projects in a manner that contributes towards the accomplishment of the NDOT NHS Pavement and Bridge Condition performance targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program.

BUDGET CONSIDERATIONS

None.

COMMITTEE ACTION

The TAC approved the recommendation to support the state targets as the MPO NHS Pavement and Bridge Condition performance targets for the GIAMPO metropolitan planning area on October 19, 2020.

RECOMMENDATION

Approve to support state targets as the MPO NHS Pavement and Bridge Condition performance targets for the GIAMPO metropolitan planning area.

STAFF CONTACT

Andres Gomez

NDOT's Statewide Performance Measure Targets (PM2)

The Nebraska Department of Transportation (NDOT) recommends the following pavement and bridge condition targets for the state. Pavement and bridge condition performance measures are defined in accordance with the final USDOT rule on Pavement and Bridge Condition Performance Measures, authorized by 23 CFR Part 490.

- At least 50% of pavements of the Interstate System in Good condition.
- No more than 5% of pavements of the Interstate System in Poor condition.
- At least 40% of the Non-Interstate National Highway System (NHS) in Good condition.
- No more than 10% of the Non-Interstate National Highway System in Poor condition.
- No more than 10% of the total deck area of bridges in the state on the National Highway System is located on bridges that have been classified as structurally deficient.
- At least 55% of bridges on the State system and NHS in Good or Fair condition.

This document is exempt under discovery or admission under 23 USC § 409. Data provided by Nebraska Department of Transportation. Information relating to the GIAMPO metropolitan planning area (MPA) was determined by GIAMPO staff.

1

PAVEMENT Performance Measures



Final Rulemaking

The Federal Highway Administration (FHWA) published in the *Federal Register* (82 FR 5886) a <u>final rule</u> establishing performance measures for State Departments of Transportation (DOTs) to use in managing pavement and bridge performance on the National Highway System (NHS). The National Performance Management Measures; Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program Final Rule addresses requirements established by the Moving Ahead for Progress in the 21st Century Act (MAP-21) and reflects passage of the Fixing America's Surface Transportation (FAST) Act. The rule is effective **May 20, 2017**.

Performance Measures

- ✓ % of Interstate pavements in Good condition
- ✓ % of Interstate pavements in Poor condition
- ✓ % of non-Interstate NHS pavements in Good condition
- ✓ % of non-Interstate NHS pavements in Poor condition

About Condition

- **Good condition:** Suggests no major investment is needed.
- Poor condition: Suggests major reconstruction investment is needed.

Penalty Provisions

If FHWA determines the State DOT's Interstate pavement condition falls below the minimum level for the most recent year, the State DOT must obligate a portion of National Highway Performance Program (NHPP) and transfer a portion of Surface Transportation Program (STP) funds to address Interstate pavement condition.

Target Setting State DOTs:

- Must establish targets, regardless of ownership, for the full extent of the Interstate and non-Interstate NHS.
- Must establish statewide 2- and 4-year targets for the non-Interstate NHS and 4-year targets for the Interstate by May 20, 2018, and report by October 1, 2018.
- May adjust targets at the Mid Performance Period Progress Report (October 1, 2020).

Metropolitan Planning Organizations (MPOs):

 Support the relevant State DOT(s) 4year target or establish their own by 180 days after the State DOT(s) target is established.

Grand Island

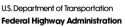
U.S. Department of Transportation

Federal Highway Administration

PAVEMENT Performance Measures



	Key Dates
May 20, 2017	Final rule effective date.
January 1, 2018	1st 4-year performance period begins.
May 20, 2018	State DOT targets must be established.
January 1, 2018	State DOTs collect data for Interstate pavements that conform to the final rule (IRI, Rutting, Cracking %, Faulting, and Inventory).
Within 180 days of relevant State DOT(s) target establishment	MPOs must commit to support state target or establish separate quantifiable target.
October 1, 2018	Baseline Performance Period Report for 1 st Performance Period due. State DOTs report 4-year targets for Interstate and 2-year and 4-year targets for non-Interstate NHS; etc.
April 15, 2019, and each April 15 thereafter	State DOTs submit first Interstate data that conform to the final rule.
January 1, 2020	State DOTs collect data for non-Interstate NHS pavements that conform to the final rule s .
October 1, 2020	Mid Performance Period Progress Report for the 1st Performance Period due. State DOTs report 2-year condition/performance; progress toward achieving 2-year targets; etc.
June 15, 2021, and each June 15 thereafter	State DOTs submit non-Interstate NHS data that conform to the final rule.
December 31, 2021	1st 4-year performance period ends.
October 1, 2022	Full Performance Period Progress Report for 1 st Performance Period due. State DOTs reports 4-year condition/performance; progress toward achieving 4-year targets, etc. Baseline Performance Period Report for 2 nd Performance Period due. State DOTs report 2-year and 4-year targets for Interstate and non-Interstate NHS; baseline condition; etc.
	Visit <u>www.fhwa.dot.gov/tpm/</u> to learn about training, guidance,



Visit <u>www.fhwa.dot.gov/tpm/</u> to learn about training, guidance, and other implementation-related information.

BRIDGE Performance Measures



Final Rulemaking

The Federal Highway Administration (FHWA) published in the *Federal* Register (82 FR5886) a <u>final rule</u> establishing performance measures for State Departments of Transportation (DOTs) to use in managing pavement and bridge performance on the National Highway System (NHS). The National Performance Management Measures; Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program Final Rule addresses requirements established by the Moving Ahead for Progress in the 21st Century Act (MAP-21) and reflects passage of the Fixing America's Surface Transportation (FAST) Act. The rule is effective **May 20, 2017**.

Performance Measures

✓ % of NHS bridges by deck area classified as in Good condition

✓ % of NHS bridges by deck area classified as in Poor condition

Condition-Based Performance Measures

- Measures are based on deck area.
- The classification is based on National Bridge Inventory (NBI) condition ratings for item 58 - Deck, 59 - Superstructure, 60 - Substructure, and 62 - Culvert.
- Condition is determined by the lowest rating of deck, superstructure, substructure, or culvert. If the lowest rating is greater than or equal to 7, the bridge is classified as good; if is less than or equal to 4, the classification is poor. (Bridges rated below 7 but above 4 will be classified as fair; there is no related performance measure.)
- Deck area is computed using NBI item 49 - Structure Length, and 52 - Deck Width or 32 - Approach Roadway Width (for some culverts).

Target Setting State DOTs:

- Must establish targets for all bridges carrying the NHS, which includes on- and off-ramps connected to the NHS within a State, and bridges carrying the NHS that cross a State border, regardless of ownership.
- Must establish statewide 2- and 4year targets by May 20, 2018, and report targets by October 1, 2018, in the Baseline Performance Period Report.
- May adjust 4-year targets at the Mid Performance Period Progress Report (October 1, 2020).

Metropolitan Planning Organizations (MPOs):

 Support the relevant State DOT(s) 4-year target or establish their own by 180 days after the State DOT(s) target is established.

U.S. Department of Transportation Federal Highway Administration

BRIDGE Performance Measures



	Key Dates
May 20, 2017	Final rule effective date.
January 1, 2018	1st 4- year performance period begins.
May 20, 2018	Initial 2- and 4-year targets established.
October 1, 2018	Baseline Performance Period Report for the 1 st Performance Period due. State DOTs report 2-year and 4-year targets; etc.
Within 180 days of relevant State DOT(s) target establishment	MPOs must commit to support State target or establish separate quantifiable target.
October 1, 2020	Mid Performance Period Progress Report for the 1 st Performance Period due. State DOTs report 2-year condition/performance; progress toward achieving 2-year targets; etc.
December 31, 2021	1st 4-year performance period ends.
October 1, 2022	Full Performance Period Progress Report for 1 st performance period due. State DOTs report 4-year condition/ performance; progress toward achieving 4-year targets; etc. Baseline report due for 2 nd performance period due. State DOTs report 2- and 4-year targets; baseline condition, etc.

Other Specifics

- State DOT targets should be determined from asset management analyses and procedures and reflect investment strategies that work toward achieving a state of good repair over the life cycle of assets at minimum practicable cost. State DOTs may establish additional measures and targets that reflect asset management objectives.
- The rule applies to bridges carrying the NHS, including bridges on on- and off-ramps connected to the NHS.
- If for 3 consecutive years more than 10.0% of a State DOT's NHS bridges' total deck area is classified as Structurally Deficient, the State DOT must obligate and set aside National Highway Performance Program (NHPP) funds for eligible projects on bridges on the NHS.
- Deck area of all border bridges counts toward both States DOTs' totals.

U.S. Department of Transportation Federal Highway Administration Visit <u>www.fhwa.dot.gov/tpm/</u> to learn about training, guidance, and other implementation-related information. Transportation Performance Management

State Biennial Performance Report for Performance Period 2018-2021

2020

MID PERFORMANCE PERIOD (MPP) PROGRESS REPORT

Nebraska

Report Due: 10/1/2020 Report Status: Submitted Report Updated On: Report Exported on 9/28/2020

This document is exported from the Federal Highway Administration's (FHWA) web-based Performance Management Form (PMF) of the Policy Information Data Portal (PIDP).

The web-based PMF is the State's official report to FHWA.

Page 1 of 29

State Contact:

Name	: Korey Donahoo
Phone number	: 4024794619
Email	: korey.donahoo@nebraska.gov

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Summary of Performance Measures and Targets

Performance Measures	Baseline	2-Year Condition/ Performance	2-Year Target	4-Year Target	4-Year Adjustment
Percentage of Pavements of the Interstate System in Good Condition		80.3%		50.0%	
Percentage of Pavements of the Interstate System in Poor Condition		0.1%		5.0%	
Percentage of Pavements of the Non- Interstate NHS in Good Condition	63.4%	63.0%			
Percentage of Pavements of the Non- Interstate NHS in Good Condition (Full Distress + IRI)		58.1%	40.0%	40.0%	
Percentage of Pavements of the Non- Interstate NHS in Poor Condition	11.5%	12.2%			
Percentage of Pavements of the Non- Interstate NHS in Poor Condition (Full Distress + IRI)		2.1%	10.0%	10.0%	
Percentage of NHS Bridges Classified as in Good Condition	61.0%	56.5%	55.0%	55.0%	
Percentage of NHS Bridges Classified as in Poor Condition	1.9%	1.9%	10.0%	10.0%	
Percent of the Person-Miles Traveled on the Interstate That Are Reliable	98.9%	97.5%	98.9%	98.9%	94.0%
Percent of the Person-Miles Traveled on the Non-Interstate NHS That Are Reliable		91.3%		92.6%	88.0%
Truck Travel Time Reliability (TTTR) Index	1.10	1.15	1.10	1.10	1.25
Total Emission Reductions: PM2.5					
Total Emission Reductions: NOx					
Total Emission Reductions: VOC					
Total Emission Reductions: PM10					
Total Emission Reductions: CO					

Overview

OVERVIEW SECTION 1

Question No	Description	Field Type
01	Please provide a discussion on the effectiveness of the investment strategies developed and documented in the State asset management plan for the National Highway System (NHS) required under [23 CFR 490.107(b)(2)(ii)(C)].	NDOT's investment strategies emphasizing pavement preservation have been very effective in not only meeting but exceeding performance measure targets as well as maintaining the NHS system in a state of good repair as seen below.
02	Please use this space to provide any general comments that may assist FHWA in its review of your submission. You can use this space to provide greater context for your targets and current condition/performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

OVERVIEW SECTION 2

Question No	Description	Field Type
03	Who should FHWA contact with questions?	Korey Donahoo
O4	What is the phone number for this contact? Please provide 10-digit number (area code and phone number) without formatting. (e.g., 1234567890)	4024794619
05	What is the email address for this contact?	korey.donahoo@nebraska.gov

Pavement

Pavement Performance Overview

Question No	Description	Field Type
Ρ1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current condition, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

Statewide Performance Target for the Percentage of Pavements on the Interstate System in Good Condition

Question No	Description	Field Type
Ρ2	The 2-year statewide percentage of pavements on the Interstate System in Good condition. This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year condition value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR	80.3
	490.105(e)(7)(iii)]	
Ρ3	The 4-year target for the statewide percentage of pavements on the Interstate System in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	50.0
P4	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Interstate System in Good condition? [23 CFR 490.105(e)(6)]	No
P4a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Interstate System in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] The adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5. [23 CFR	
P4b	490.101 (Target definition) and 23 CFR 490.313(f)(2)] Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Interstate System in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	

Statewide Performance Target for the Percentage of Pavements on the Interstate System in Poor Condition

Page 5 of 29

Question No	Description	Field Type
Ρ5	The 2-year statewide percentage of pavements on the Interstate System in Poor condition. This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year condition value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR 490.105(e)(7)(iii)]	0.1
P6	The 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	5.0
P7	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition? [23 CFR 490.105(e)(6)]	No
P7a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(3)]	
Р7Ь	Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	

Statewide Performance Target for the Percentage of Pavements on the Non-Interstate NHS in Good Condition.

Question No	Description	Field Type
Ρ8	The baseline statewide percentage of pavements on the Non-Interstate NHS in Good condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)] For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	63.4
P9	The 2-year statewide percentage of pavements on the Non- Interstate NHS in Good condition. This value is the actual 2- year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	63.0

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	For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	
P10	If the State DOT reported its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition based on "Full Distress + IRI" data in the 2018 Baseline Performance Period Report, FHWA has calculated an actual condition level using "Full Distress + IRI" data. [23 CFR 490.313 (c) and (d)] When a State DOT reported the 2-year target based on "Full Distress + IRI" data, FHWA will use this value to determine whether the actual condition level is equal to or better than the established 2-year target as part of the 2-year significant	58.1
P11	progress determination. [23 CFR 490.109(e)(2)(ii)] The 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	40.0
P12	 Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B) For State DOTs that established a 2-year target using IRI only, the baseline value (P17), actual condition calculated with IRI only (P18), and the 2-year target (P20) all use the same metrics and can be compared to each other. State DOTs that established a 2-year target using "Full Distress + IRI" will see an actual condition value in both P18 and P19. These values must be used correctly in order to provide a meaningful discussion of progress. [23 CFR 490.107(b)(2)(ii)(B)] The actual condition calculated with IRI only (P18) is ONLY comparable to the baseline value calculated with IRI only (P17). The actual condition calculated with "Full Distress + IRI" (P19) is ONLY comparable to the State DOT's 2-year target target to the State DOT's 2-year target to the state DOT's 2-year target to the provide a meaning to the state pot a pot and po	NDOT's 2-year target using full distress + IRI was achieved and exceeded. The initial target was see based on historical condition data and projected funding. The target was initially set somewhat conservatively due to limited data. Due to a change in how cracking is measured (previously a cracking) historical cracking data is limited to two years. As additional data is obtained to establish a reliable trend, the target will be re- evaluated. In addition, NDOT is currently experiencing unusual financial instability due to impacts of historic flooding in 2019, reduced revenues resulting from the Covid 19 Epidemic, and significant construction inflation pricing. Projected funding levels are expected to result in a decrease in system performance. Given limited data and financial uncertainty, NDOT chose to keep
P13	established based on "Full distress + IRI" (P20). The 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	the same target. 40.0
P14	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition? [23 CFR 490.105(e)(6)]	No

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P14a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5. [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(4)]	
P14b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Non- Interstate NHS in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
P15	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT's 2-year target using full distress + IRI was achieved and exceeded. NDOT will continue to employ the investment strategies emphasizing pavement preservation in accordance with the approved Transportation Asset Management Plan to meet performance targets, maintain the system in a state of good repair, and make the most of scarce taxpayer dollars.
P16	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition? [23 CFR 490.107(b)(2)(ii)(G)]	No
P16a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
P16b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

Statewide Performance Target for the Percentage of Pavements on the Non-Interstate NHS in Poor Condition.

Question No	Description	Field Type
P17	The baseline statewide percentage of pavements on the Non-Interstate NHS in Poor condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)] For the first performance period, FHWA calculated this value	11.5

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	using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	
P18	The 2-year statewide percentage of pavements on the Non- Interstate NHS in Poor condition. This value is the actual 2- year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	12.2
P19	If the State DOT reported its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition based on "Full Distress + IRI" data in the 2018 Baseline Performance Period Report, FHWA has calculated an actual condition level using "Full Distress + IRI" data. [23 CFR 490.313 (c) and (d)] When a State DOT reported the 2-year target based on "Full Distress + IRI" data, FHWA will use this value to determine whether the actual condition level is equal to or better than the established 2-year target as part of the 2-year significant	2.1
P20	progress determination. [23 CFR 490.109(e)(2)(ii)] The 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
P21	 Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)] For State DOTs that established a 2-year target using IRI only, the baseline value (P17), actual condition calculated with IRI only (P18), and the 2-year target (P20) all use the same metrics and can be compared to each other. State DOTs that established a 2-year target using "Full Distress + IRI" will see an actual condition value in both P18 and P19. These values must be used correctly in order to provide a meaningful discussion of progress. [23 CFR 490.107(b)(2)(ii)(B)] The actual condition calculated with IRI only (P18) is ONLY comparable to the baseline value calculated with IRI only (P17). The actual condition calculated with "Full Distress + IRI" (P19) is ONLY comparable to the baseline value calculated with IRI only (P17). 	NDOT's 2-year target using full distress + IRI was achieved. The initial target was set based on historical condition data and projected funding. The target was initially set somewhat conservatively due to limited data. Due to a change in how cracking is measured (previously a cracking index vs. wheel path cracking) historical cracking data is limited to two years. As additional data is obtained to establish a reliable trend, the target will be re- evaluated. In addition, NDOT is currently experiencing unusual financial instability due to impacts of historic flooding in 2019, reduced revenues resulting from the Covid 19 Epidemic, and significant construction inflation pricing. Projected funding levels are expected to result in a decrease in system performance. Given limited data and financial uncertainty, NDOT chose to keep the same target.
P22	The 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0

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P23	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition? [23 CFR 490.105(e)(6)]	No
P23a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR	
P23b	490.101 (Target definition) and 23 CFR 490.313(f)(5)] Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Non- Interstate NHS in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
P24	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT's 2-year target using full distress + IRI was achieved. NDOT will continue to employ the investment strategies emphasizing pavement preservation in accordance with the approved Transportation Asset Management Plan to meet performance targets, maintain the system in a state of good repair, and make the most of scarce taxpayer dollars.
P25	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	No
P25a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
P25b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

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Bridge

Bridge Performance Overview

Question No	Description	Field Type
B1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current condition, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	Targets for bridge conditions have been met. No change to performance targets is proposed for the next review period.

Statewide Performance Target for Bridges on the NHS Classified as in Good Condition

Question No	Description	Field Type
B2	The baseline statewide percentage of deck area of bridges on the NHS classified as in Good condition.	61.0
	This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
B3	The 2-year statewide percentage of deck area of bridges on the NHS classified as in Good condition.	56.5
	This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	
Β4	The 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	55.0
В5	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition.	Combined State and Local system NHS bridges are currently at 57.0% Good condition. It is anticipated that some large bridges could impact this measure if deck
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition achieved (based on data contained within the National Bridge Inventory as of June 15, 2020, and made available by FHWA) with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	transitions from 7 to 6 in the next inspection cycle.
B6	The 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	55.0
B7	Does the State DOT wish to adjust the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition? [23 CFR 490.105(e)(6)]	No

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B7a B7b B8 B9	 Please provide the adjusted 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.409(c)(1)] Please provide the basis for adjustment of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)] Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as under the ond the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)] 	The scheduled bridge construction program has been delivered as anticipated with an emphasis on strategies that slow deterioration
B8	Please provide the basis for adjustment of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)] Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide	program has been delivered as anticipated with an emphasis on strategies that slow deterioration
-	planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide	program has been delivered as anticipated with an emphasis on strategies that slow deterioration
B9	in Good condition. [23 CFR 490.107(b)(2)(ii)(F)]	and minimize future costs.
	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	No
B9a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
B9b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

Statewide Performance Target for Bridges on the NHS Classified as in Poor Condition

Question No	Description	Field Type
B10	The baseline statewide percentage of deck area of bridges on the NHS classified as in Poor condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance	1.9

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	period. [23 CFR 490.107(b)(1)(ii)(B)]	
B11	The 2-year statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	1.9
	This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	
B12	The 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
B13	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	Performance Targets for percent Poor on the NHS have been met.
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition achieved (based on data contained within the National Bridge Inventory as of June 15, 2020, and made available by FHWA) with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
B14	The 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
B15	Does the State DOT wish to adjust the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition? [23 CFR 490.105(e)(6)]	No
B15a	Please provide the adjusted 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	
	The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	
	This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.409(c)(2)]	
B15b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
B16	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder	The scheduled bridge construction program has been delivered as

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	of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition. [23 CFR 490.107(b)(2)(ii)(F)]	anticipated with an emphasis on strategies that slow deterioration and minimize future costs.
B17	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	No
B17a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
B17b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

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Reliability

Travel Time Reliability Performance Overview

Question No	Description	Field Type
R1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

Statewide Performance Target for the Percent of the Person-Miles Traveled on the Interstate That Are Reliable

Question No	Description	Field Type
R2	 The baseline statewide percent of the person-miles traveled on the Interstate that are reliable. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)] 	98.9
R3	The 2-year statewide percent of the person-miles traveled on the Interstate that are reliable. This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	97.5
R4	The 2-year target for the statewide percent of the person- miles traveled on the Interstate that are reliable for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	98.9
R5	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	Nebraska's 2-year performance was 97.5 compared to a target of 98.9. The target of 98.9 was based on performance in 2017 alone, as a trendline had not yet been established when the target was set. The 2 year performance of 97.5 shows strong reliability while not achieving the target. The nominal difference can be explained by traffic congestion variability, variable weather impacts, etc. Nebraska has managed to maintain its strong reliability rate through existing high levels of performance and scheduled roadway improvements.
R6	The 4-year target for the statewide percent of the person- miles traveled on the Interstate that are reliable for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	98.9

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R7	Does the State DOT wish to adjust the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable? [23 CFR 490.105(e)(6)]	Yes
R7a	 Please provide the adjusted 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.513(b)] 	94.0
R7b	Please provide the basis for adjustment of the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	Nebraska's adjustment to 94.0 is based on trend analysis of performance in 2017-2019. The 2017 performance was 98.9 and was utilized to set the baseline since NDOT had no previous reliability data from which to draw a trend. The 2018 performance was also 98.9 before dropping to 97.4 in 2019. This drop suggests a slight negative trend in performance, though existing high levels of performance and planned improvements as part of NDOT's ongoing project selection process will enable NDOT to maintain strong performance levels. A projection of 94.0 is consistent with this trendline while still setting a goal of strong reliability.
R8	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT continues to include reliability performance in its design and project selection processes and is exploring options for investing in intermodal sites, which could result in reduced freight congestion.
R9	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(G)]	No
R9a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
R9b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide	

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circumstances. [23 CFR 490.107(b)(2)(ii)(G)]
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Statewide Performance Target for the Percent of the Person-Miles Traveled on the Non-Interstate NHS That Are Reliable

Question No	Description	Field Type
R10	 The 2-year statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable. This value is the actual 2-year performance derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year performance value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR 490.105(e)(7)(iii)] 	91.3
R11	The 4-year target for the statewide percent of the person- miles traveled on the non-Interstate NHS that are reliable for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	92.6
R12	Does the State DOT wish to adjust the 4-year target for the statewide percent of the person-miles traveled on the non- Interstate NHS that are reliable? [23 CFR 490.105(e)(6)]	Yes
R12a	 Please provide the adjusted 4-year target for the statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable. The adjusted target should reflect expected performance by the end of the Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.513(c)] 	88.0
R12b	Please provide the basis for adjustment of the 4-year target for the statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	Nebraska's adjustment to 88.0 is based on trend analysis of performance in 2017-2019. The 2017 performance was 92.6, 2018 was 92.2, and 2019 was 91.3. This trend suggests a slight decline in performance, though existing high levels of performance and planned improvements as part of asset management and capital improvement projects will enable NDOT to maintain strong performance levels. A projection of 88.0 is consistent with this trendline while still setting a goal of strong reliability.

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Freight

Freight Reliability (Movement) Performance Overview

Question No	Description	Field Type
F1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	
F2	 Please discuss progress of the State DOT's efforts in addressing congestion at truck freight bottlenecks within the State (described in § 490.107(b)(1)(ii)(E)) through comprehensive freight inprovement efforts of State Freight Plan or MPO freight plans; the Statewide Transportation Improvement Program and Transportation Improvement Program; regional or corridor level efforts; other related planning efforts; and operational and capital activities targeted to improve freight movement on the Interstate System. If the State has prepared a State Freight Plan under 49 U.S.C. 70202, within the previous 2 years, then it may serve as the basis for addressing congestion at truck freight bottlenecks. If the State Freight Plan has not been updated since the previous State Biennial Performance Report, then an updated analysis of congestion at truck freight bottlenecks must be completed. [23 CFR 490.107(b)(2)(ii)(D)] Please upload related document(s) in the "Attachment" tab. 	In 2017, the NDOT finalized its first state freight plan. At that time, certain aspects of the freight plan highlighted the opportunity to mitigate freight bottlenecks and limit truck congestion on the state highway system. In addition, the mitigation of bottlenecks was identified by freight stakeholders as a priority for NDOT and its freight project evaluation criteria. Subsequently, the NDOT identified and reported a variety of bottlenecks to the FHWA reporting portal in 2018, based on 1 years' worth of data. Subsequently, the NDOT utilized the data from 2017 to identify a variety of bottlenecks which were provided via attachment to the FHWA reporting portal in 2018. Beyond this, bottlenecks were one of many "needs and opportunities" identified and prioritized through the planning process. Other opportunities included, "Support Freight Related Development", "Prepare for Future Growth", and "Preserve the Highway Condition", to name a few. Based on these things, the State Freight Plan's associated Freight Investment Plan was developed to address these high priority opportunities. This investment plan includes projects along I-80, which is a prominent freight corridor in Nebraska and is listed as part of the National Freigh Network. These projects are large reconstruction projects that maintain the existing asset and ensure continued freight flows across the country. Since the reach of the freight investment plan was limited to I-80,

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	the NDOT routinely assesses whether bottlenecks exist by reviewing travel times and truck travel reliability performance data. These reviews include a high-level review of the State (as a whole) and its MPOs. For example, the state's largest MPO, which encompasses the Omaha metropolitan area, had a TTTR of 1.37 in 2019. As a state, TTTR was 1.15 in 2019. In either case, the TTTR performance was still well below 1.5, which is considered to be the national threshold for reliable truck travel.
	With this in mind, the NDOT has revised its definition of a bottleneck to reflect the national threshold. This change is based on a comparison of Nebraska's reliability to performance in other states. As a result, this has caused the NDOT to conclude there are no bottlenecks in the state. Despite this, the NDOT will continue to monitor performance data for bottlenecks. In addition, this definition of bottlenecks will be revisited with stakeholders as part of the 2022 update of the Nebraska State Freight Plan and full Biennial Performance Report.

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Peak Hour Excess Delay (PHED)

Annual Hours of Peak Hour Excessive Delay (PHED) Per Capita Performance Overview

Question No	Description	Field Type
D1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	
D2	The total number of applicable UZA(s) required to establish targets and report progress for the Traffic Congestion Measures in your State are:	

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Question No	Description	Field Type
E11	The baseline emissions reductions (total daily kilograms) of PM2.5.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
	This value is carried over from the 2018 Baseline Performance Period Report.	
E12	Please provide the current estimated emissions reductions (total daily kilograms) of PM2.5. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E13	The 2-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E14	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of PM2.5.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E15	The 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E16	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5? [23 CFR 490.105(e)(6)]	

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E16a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	
	This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E16b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)]	

Statewide Total Emission Reductions NOx Target #2

Question No	Description	Field Type
E17	The baseline emissions reductions (total daily kilograms) of NOx.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the	
E18	performance period. [23 CFR 490.107(b)(1)(ii)(B)] Please provide the current estimated emissions	
	reductions (total daily kilograms) of NOx. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E19	The 2-year target for cumulative emissions reduction (total daily kilograms) of NOx for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E20	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of NOx. At a minimum, this discussion should address overall progress as of the	

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	midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]
E21	The 4-year target for cumulative emissions reduction (total daily kilograms) of NOx established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]
E22	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of NOx? [23 CFR 490.105(e)(6)]
E22a	 Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of NOx. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]
E22b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of NOx established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].

Statewide Total Emission Reductions VOC Target #3

Question No	Description	Field Type
E23	The baseline emissions reductions (total daily kilograms) of VOC.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
E24	Please provide the current estimated emissions reductions (total daily kilograms) of VOC. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)] The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2). The data must be reported to the nearest one	

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	thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E25	The 2-year target for cumulative emissions reduction (total daily kilograms) of VOC for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E26	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of VOC.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E27	The 4-year target for cumulative emissions reduction (total daily kilograms) of VOC established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E28	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of VOC? [23 CFR 490.105(e)(6)]	
E28a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of VOC. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one	
Fool	thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E28b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of VOC established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and [23 CFR 490.107(c)(3)(ii)(B)].	

Statewide Total Emission Reductions PM10 Target #4

Question No	Description	Field Type
E29	The baseline emissions reductions (total daily kilograms) of PM10.	

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	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
E30	Please provide the current estimated emissions reductions (total daily kilograms) of PM10. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E31	The 2-year target for cumulative emissions reduction (total daily kilograms) of PM10 for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E32	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of PM10.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E33	The 4-year target for cumulative emissions reduction (total daily kilograms) of PM10 established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E34	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of PM10?[23 CFR 490.105(e)(6)]	
E34a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of PM10.	
	The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	

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	This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E34b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of PM10 established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].	

Statewide Total Emission Reductions CO Target #5

Question No	Description	Field Type
E35	The baseline emissions reductions (total daily kilograms) of CO.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the	
	performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
E36	Please provide the current estimated emissions reductions (total daily kilograms) of CO. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E37	The 2-year target for cumulative emissions reduction (total daily kilograms) of CO for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E38	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of CO.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	

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	(total daily kilograms) of CO established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E39	The 4-year target for cumulative emissions reduction (total daily kilograms) of CO established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E40	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of CO? [23 CFR 490.105(e)(6)]	
E40a	 Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of CO. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)] 	
E40b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of CO established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].	

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Attachments

S.No	Section	Attachment Detail
		Filename: Notes: Attachment Url:

There are no attachments.

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GIAMPO RESOLUTION NO. 2020-7

Grand Island Area Metropolitan Planning Organization

A Resolution Approving the MPO Targets for NHS Pavement and Bridge Condition Performance Measures

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, the Moving Ahead for Progress in the 21st Century Act (MAP-21) required the U.S. Secretary of Transportation to develop rules to establish a system to monitor and manage public transportation assets, to improve safety and increase reliability and performance, and to establish performance measures, and the Fixing America's Surface Transportation (FAST) Act reaffirmed this requirement; and

WHEREAS, the Pavement and Bridge Condition Final 23 CFR Part 490 became effective May 20, 2017 and establishes targets for the following six performance measures:

	Performance Measures				
Paver	nent				
٠	Percentage of Pavements of the Interstate System in Good Condition				
•	Percentage of Pavements of the Interstate System in Poor Condition				
•	Percentage of Pavements of the Non-Interstate NHS in Good Condition				
•	Percentage of Pavements of the Non-Interstate NHS in Poor Condition				
Bridge					
•	Percentage of NHS Bridges Classified as in Good Condition				
•	Percentage of NHS Bridges Classified as in Poor Condition				

WHEREAS, the Nebraska Department of Transportation is to adopt the pavement and bridge condition performance measures by May 20, 2018; and

WHEREAS, the MPO Policy Board may establish pavement and bridge condition targets by agreeing to plan and program projects that contribute toward the accomplishment of the State's targets, or establish its own targets within 180 days of the State establishing and reporting its pavement and bridge condition targets; and

WHEREAS, the GIAMPO will adopt to support the 4-year performance period (CY

2018-2021) targets for the Nebraska Department of Transportation; and

WHEREAS, the MPO targets for pavement and bridge condition performance measures has been reviewed and recommended for adoption by the MPO Technical Advisory Committee (TAC), and now require official approval from the MPO Policy Board; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization has agreed to support the Nebraska Department of Transportation 4-year performance period (CY 2018-2021) targets for pavement and bridge condition performance measures as identified in Exhibit A.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 24, 2020.

By:

Attest:

Jeremy Jensen, Mayor / Chairperson

John Collins, Public Works Director

Exhibit A

Nebraska 4-Year Performance Period (CY 2018-2021) Targets for Pavement and Bridge Condition Performance Measures

The Nebraska Department of Transportation established the below targets for the National Highway System (NHS) Pavement and Bridge Condition performance measures.

- At least 50% of pavements of the Interstate System in Good condition.
- No more than 5% of pavements of the Interstate System in Poor condition.
- At least 40% of the Non-Interstate NHS in Good condition.
- No more than 10% of the Non-Interstate NHS in Poor condition.
- No more than 10% of the total deck area of bridges in the state on the NHS is located on bridges that have been classified as structurally deficient.
- At least 55% of bridges on the State system and NHS in Good or Fair condition.

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

Item E4

Approval of MPO Targets for NHS Travel Time Reliability and Freight Reliability Performance Measures

Staff Contact: Andres Gomez, MPO Program Manager

November 24, 2020

ISSUE

VOTE: MPO Targets for NHS Travel Time Reliability and Freight Reliability Performance Measures

BACKGROUND

The current and previous federal transportation bills, FAST Act and MAP-21, respectively, included a series of requirements for Transportation Performance Management (TPM). Since the passage of MAP-21, USDOT has worked through the federal rulemaking process to establish a series of performance measures and corresponding target setting requirements. Generally, the performance measures relate to national goals of safety, infrastructure condition, air quality, and transportation system performance.

Final USDOT rules related to TPM established performance measures for system performance and freight (PM3), which are two performance measures for NHS Travel Time Reliability and one performance measure for Freight Reliability (see attached TPM fact sheet). State DOTs were required to establish performance targets for these measures by May 20, 2018. MPOs have the option of supporting the statewide targets, or establishing their own regional targets within 180 days of the establishment of state targets. Therefore, all Nebraska MPOs must adopt targets for NHS Travel Time Reliability and Freight Reliability performance measures by November 17, 2018. After two years there will be a mid-point review, at which point the targets could be adjusted for NDOT and MPOs based on collected data. State DOTs will establish targets every four years.

GIAMPO staff recommends the support of the NDOT NHS Travel Time Reliability and Freight Reliability performance targets (see attached Mid Performance Period Progress Report) as the most prudent alternative. The core reasons to not establishing regional targets include the following:

- GIAMPO region outperforms the State on all performance measures.
- The Interstate and Non-Interstate NHS routes in the GIAMPO metropolitan planning area are State NHS routes.

Nebraska PM3 Performance Measures and Target Setting

The Nebraska DOT completed their mid- performance period progress report on October 1, 2020. NDOT adjusted the targets based on data collection. The original and adjusted targets are in the table below.

Performance Measures	Baseline	2-Year Target	Original 4- Year Target	Updated 4- Year Target	% Change
% of Reliable Person Miles Traveled on Interstate	98.6	98.6	98.6	94.0	(-) 4.6
% of Reliable Person Miles Traveled on Non- Interstate			92.6	88.0	(-) 4.6
Truck Travel Time Reliability	1.10	1.10	1.10	1.25	(+) .15

POLICY CONSIDERATIONS/DISCUSSION

With supporting the statewide targets, GIAMPO is agreeing to plan and program projects in a manner that contributes towards the accomplishment of the NDOT NHS Travel Time Reliability and Freight Reliability performance targets. These targets will ultimately be integrated into the GIAMPO Long Range Transportation Plan and Transportation Improvement Program.

BUDGET CONSIDERATIONS

None.

COMMITTEE ACTION

The TAC approved the recommendation to support the state targets as the MPO NHS Travel Time Reliability and Freight Reliability performance targets for the GIAMPO metropolitan planning area on October 19, 2020.

RECOMMENDATION

Approve to support state targets as the MPO NHS Travel Time Reliability and Freight Reliability performance targets for the GIAMPO metropolitan planning area.

STAFF CONTACTS

Andres Gomez



TRANSPORTATION PERFORMANCE MANAGEMENT

The Federal Highway Administration (FHWA) has finalized six interrelated performance rulemakings to implement the TPM framework established by the Moving Ahead for Progress in the 21st Century Act (MAP-21) and the Fixing America's Surface Transportation (FAST) Act.

Collectively, the rules address challenges facing the U.S. transportation system, including:

- improving safety
- maintaining infrastructure condition
- reducing traffic congestion
- improving efficiency of the system and freight movement
- protecting the environment and
- reducing delays in project delivery.

The rules establish national performance measures; State Departments of Transportation (DOTs)



US.Department of Transportation Federal Highway Administration



and metropolitan planning organizations (MPOs) will establish targets for applicable measures. New and existing plans will document the strategies and investments used to achieve the targets; progress toward the targets will be reported through new and existing mechanisms.

Learn more at the FHWA TPM web site: (<u>http://www.fhwa.dot.gov/tpm/</u>

NHS Travel Time Reliability Measures



WHAT: Measurement of travel time reliability on the Interstate and non-Interstate National Highway System (NHS). Read the final rule in the <u>Federal</u> <u>Register</u> [82 FR 5970 (January 18, 2017)].

WHO: State DOTs, as well as MPOs with Interstate and/or non-Interstate NHS within their metropolitan planning area.

WHY: Through MAP-21, Congress required FHWA to establish measures to assess performance in 12 areas, including performance on the Interstate and non-Interstate NHS. [See 23 CFR 490.507(a)]

WHEN: Implementation differs for the Interstate and non-Interstate NHS measures for the first performance period. State DOTs must establish 2- and 4-year targets for the Interstate, but only a 4-year target for the non-Interstate NHS, by May 20, 2018. Those targets will be reported in the State's baseline performance period report due by October 1, 2018. The State DOTs have the option to adjust 4-year targets in their mid performance period progress report, due October 1, 2020. For the first performance period only, there is no requirement for States to report baseline condition/performance or 2-year targets for the non-Interstate NHS before the mid performance period progress report. This will allow State DOTs to consider more complete data. The process will align for both Interstate and non-Interstate measures with the beginning of the second performance period on January 1, 2022.

MPOs must either support the State target or establish their own quantifiable 4year targets within 180 days of the State target establishment.

HOW: Level of Travel Time Reliability (LOTTR) is defined as the ratio of the longer travel times (80th percentile) to a "normal" travel time (50th percentile), using data from FHWA's National Performance Management Research Data Set (NPMRDS) or equivalent. Data are collected in 15-minute segments during all time periods between 6 a.m. and 8 p.m. local time. The measures are the percent of person-miles traveled on the relevant portion of the NHS that are reliable. Person-miles take into account the users of the NHS. Data to reflect the users can include bus, auto, and truck occupancy levels.

Note: The FHWA is preparing guidance on how all rules should be implemented.



Freight Reliability Measure



WHAT: Measurement of travel time reliability on the Interstate System (Truck Travel Time Reliability (TTTR) Index). Read the final rule in the <u>Federal</u> <u>Register</u> [82 FR 5970 (January 18, 2017)].

WHO: State DOTs and MPOs.

WHY: Through MAP-21, Congress required FHWA to establish measures to assess performance in 12 areas, including freight movement on the Interstate. The measure considers factors that are unique to this industry, such as the use of the system during all hours of the day and the need to consider more extreme impacts to the system in planning for on-time arrivals. [23 CFR 490.607]

WHEN: State DOTs must establish 2- and 4-year targets by May 20, 2018. Those targets will be reported in the State's baseline performance period report due by October 1, 2018. The State DOTs have the option to adjust 4-year targets in their mid performance period progress report, due October 1, 2020.

MPOs must either support the State target or establish their own quantifiable 4year targets within 180 days of the State target establishment.

HOW: Freight movement will be assessed by the TTTR Index. Reporting is divided into five periods: morning peak (6-10 a.m.), midday (10 a.m.-4 p.m.) and afternoon peak (4-8 p.m.) Mondays through Fridays; weekends (6 a.m.-8 p.m.); and overnights for all days (8 p.m.-6 a.m.). The TTTR ratio will be generated by dividing the 95th percentile time by the normal time (50th percentile) for each segment. The TTTR Index will be generated by multiplying each segment's largest ratio of the five periods by its length, then dividing the sum of all length-weighted segments by the total length of Interstate.

State DOTs and MPOs will have the data they need in FHWA's National Performance Management Research Data Set (NPMRDS) as data set includes truck travel times for the full Interstate System. State DOTs and MPOs may use an equivalent data set if they prefer.

Note: The FHWA is preparing guidance on how all rules should be implemented.



U.S.Department of Transportation Federal Highway Administration Transportation Performance Management

State Biennial Performance Report for Performance Period 2018-2021

2020

MID PERFORMANCE PERIOD (MPP) PROGRESS REPORT

Nebraska

Report Due: 10/1/2020 Report Status: Submitted Report Updated On: Report Exported on 9/28/2020

This document is exported from the Federal Highway Administration's (FHWA) web-based Performance Management Form (PMF) of the Policy Information Data Portal (PIDP).

The web-based PMF is the State's official report to FHWA.

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State Contact:

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Summary of Performance Measures and Targets

Performance Measures	Baseline	2-Year Condition/ Performance	2-Year Target	4-Year Target	4-Year Adjustment
Percentage of Pavements of the Interstate System in Good Condition		80.3%		50.0%	
Percentage of Pavements of the Interstate System in Poor Condition		0.1%		5.0%	
Percentage of Pavements of the Non- Interstate NHS in Good Condition	63.4%	63.0%			
Percentage of Pavements of the Non- Interstate NHS in Good Condition (Full Distress + IRI)		58.1%	40.0%	40.0%	
Percentage of Pavements of the Non- Interstate NHS in Poor Condition	11.5%	12.2%			
Percentage of Pavements of the Non- Interstate NHS in Poor Condition (Full Distress + IRI)		2.1%	10.0%	10.0%	
Percentage of NHS Bridges Classified as in Good Condition	61.0%	56.5%	55.0%	55.0%	
Percentage of NHS Bridges Classified as in Poor Condition	1.9%	1.9%	10.0%	10.0%	
Percent of the Person-Miles Traveled on the Interstate That Are Reliable	98.9%	97.5%	98.9%	98.9%	94.0%
Percent of the Person-Miles Traveled on the Non-Interstate NHS That Are Reliable		91.3%		92.6%	88.0%
Truck Travel Time Reliability (TTTR) Index	1.10	1.15	1.10	1.10	1.25
Total Emission Reductions: PM2.5					
Total Emission Reductions: NOx					
Total Emission Reductions: VOC					
Total Emission Reductions: PM10					
Total Emission Reductions: CO					

Overview

OVERVIEW SECTION 1

Question No	Description	Field Type
01	Please provide a discussion on the effectiveness of the investment strategies developed and documented in the State asset management plan for the National Highway System (NHS) required under [23 CFR 490.107(b)(2)(ii)(C)].	NDOT's investment strategies emphasizing pavement preservation have been very effective in not only meeting but exceeding performance measure targets as well as maintaining the NHS system in a state of good repair as seen below.
02	Please use this space to provide any general comments that may assist FHWA in its review of your submission. You can use this space to provide greater context for your targets and current condition/performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

OVERVIEW SECTION 2

Question No	Description	Field Type
03	Who should FHWA contact with questions?	Korey Donahoo
04	What is the phone number for this contact? Please provide 10-digit number (area code and phone number) without formatting. (e.g., 1234567890)	4024794619
05	What is the email address for this contact?	korey.donahoo@nebraska.gov

Pavement

Pavement Performance Overview

Question No	Description	Field Type
Ρ1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current condition, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

Statewide Performance Target for the Percentage of Pavements on the Interstate System in Good Condition

Question No	Description	Field Type
Ρ2	The 2-year statewide percentage of pavements on the Interstate System in Good condition. This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year condition value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR	80.3
	490.105(e)(7)(iii))	
Ρ3	The 4-year target for the statewide percentage of pavements on the Interstate System in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	50.0
Ρ4	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Interstate System in Good condition? [23 CFR 490.105(e)(6)]	Νο
P4a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Interstate System in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] The adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5. [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(2)]	
P4b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Interstate System in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	

Statewide Performance Target for the Percentage of Pavements on the Interstate System in Poor Condition

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Question No	Description	Field Type
Ρ5	The 2-year statewide percentage of pavements on the Interstate System in Poor condition. This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year condition value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR 490.105(e)(7)(iii)]	0.1
P6	The 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	5.0
P7	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition? [23 CFR 490.105(e)(6)]	No
P7a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(3)]	
Р7Ь	Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Interstate System in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	

Statewide Performance Target for the Percentage of Pavements on the Non-Interstate NHS in Good Condition.

Question No	Description	Field Type
Ρ8	The baseline statewide percentage of pavements on the Non-Interstate NHS in Good condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)] For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	63.4
P9	The 2-year statewide percentage of pavements on the Non- Interstate NHS in Good condition. This value is the actual 2- year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	63.0

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	For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	
P10	If the State DOT reported its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition based on "Full Distress + IRI" data in the 2018 Baseline Performance Period Report, FHWA has calculated an actual condition level using "Full Distress + IRI" data. [23 CFR 490.313 (c) and (d)] When a State DOT reported the 2-year target based on "Full Distress + IRI" data, FHWA will use this value to determine whether the actual condition level is equal to or better than the established 2-year target as part of the 2-year significant	58.1
P11	progress determination. [23 CFR 490.109(e)(2)(ii)] The 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	40.0
P12	 Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B) For State DOTs that established a 2-year target using IRI only, the baseline value (P17), actual condition calculated with IRI only (P18), and the 2-year target (P20) all use the same metrics and can be compared to each other. State DOTs that established a 2-year target using "Full Distress + IRI" will see an actual condition value in both P18 and P19. These values must be used correctly in order to provide a meaningful discussion of progress. [23 CFR 490.107(b)(2)(ii)(B)] The actual condition calculated with IRI only (P18) is ONLY comparable to the baseline value calculated with IRI only (P17). The actual condition calculated with "Full Distress + IRI" (P19) is ONLY comparable to the State DOT's 2-year target target to the State DOT's 2-year target to the state DOT's 2-year target to the provide a meaning to the state pot a pot and po	NDOT's 2-year target using full distress + IRI was achieved and exceeded. The initial target was see based on historical condition data and projected funding. The target was initially set somewhat conservatively due to limited data. Due to a change in how cracking is measured (previously a cracking) historical cracking data is limited to two years. As additional data is obtained to establish a reliable trend, the target will be re- evaluated. In addition, NDOT is currently experiencing unusual financial instability due to impacts of historic flooding in 2019, reduced revenues resulting from the Covid 19 Epidemic, and significant construction inflation pricing. Projected funding levels are expected to result in a decrease in system performance. Given limited data and financial uncertainty, NDOT chose to keep
P13	established based on "Full distress + IRI" (P20). The 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	the same target. 40.0
P14	Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition? [23 CFR 490.105(e)(6)]	No

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P14a	Please provide the adjusted 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5. [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(4)]	
P14b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Non- Interstate NHS in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
P15	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT's 2-year target using full distress + IRI was achieved and exceeded. NDOT will continue to employ the investment strategies emphasizing pavement preservation in accordance with the approved Transportation Asset Management Plan to meet performance targets, maintain the system in a state of good repair, and make the most of scarce taxpayer dollars.
P16	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition? [23 CFR 490.107(b)(2)(ii)(G)]	No
P16a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
P16b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Good condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

Statewide Performance Target for the Percentage of Pavements on the Non-Interstate NHS in Poor Condition.

Question No	Description	Field Type
P17	The baseline statewide percentage of pavements on the Non-Interstate NHS in Poor condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)] For the first performance period, FHWA calculated this value	11.5

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	using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	
P18	The 2-year statewide percentage of pavements on the Non- Interstate NHS in Poor condition. This value is the actual 2- year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the first performance period, FHWA calculated this value using IRI only (or PSR values for road sections where speed is less than 40 mph). [23 CFR 490.313(e)]	12.2
P19	If the State DOT reported its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition based on "Full Distress + IRI" data in the 2018 Baseline Performance Period Report, FHWA has calculated an actual condition level using "Full Distress + IRI" data. [23 CFR 490.313 (c) and (d)] When a State DOT reported the 2-year target based on "Full Distress + IRI" data, FHWA will use this value to determine whether the actual condition level is equal to or better than the established 2-year target as part of the 2-year significant	2.1
P20	progress determination. [23 CFR 490.109(e)(2)(ii)] The 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
P21	 Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)] For State DOTs that established a 2-year target using IRI only, the baseline value (P17), actual condition calculated with IRI only (P18), and the 2-year target (P20) all use the same metrics and can be compared to each other. State DOTs that established a 2-year target using "Full Distress + IRI" will see an actual condition value in both P18 and P19. These values must be used correctly in order to provide a meaningful discussion of progress. [23 CFR 490.107(b)(2)(ii)(B)] The actual condition calculated with IRI only (P18) is ONLY comparable to the baseline value calculated with IRI only (P17). The actual condition calculated with "Full Distress + IRI" (P19) is ONLY comparable to the baseline value calculated with IRI only (P17). 	NDOT's 2-year target using full distress + IRI was achieved. The initial target was set based on historical condition data and projected funding. The target was initially set somewhat conservatively due to limited data. Due to a change in how cracking is measured (previously a cracking index vs. wheel path cracking) historical cracking data is limited to two years. As additional data is obtained to establish a reliable trend, the target will be re- evaluated. In addition, NDOT is currently experiencing unusual financial instability due to impacts of historic flooding in 2019, reduced revenues resulting from the Covid 19 Epidemic, and significant construction inflation pricing. Projected funding levels are expected to result in a decrease in system performance. Given limited data and financial uncertainty, NDOT chose to keep the same target.
P22	The 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0

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Does the State DOT wish to adjust the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition? [23 CFR 490.105(e)(6)]	Νο
Please provide the adjusted 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] <i>This adjusted target must be reported to the nearest tenth of</i>	
a percent. For example, enter 86.5% as 86.5 [23 CFR 400 101 (Torrat definition) and 22 CFR 400 212(f)(5)	
Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Non- Interstate NHS in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT's 2-year target using full distress + IRI was achieved. NDOT will continue to employ the investment strategies emphasizing pavement preservation in accordance with the approved Transportation Asset Management Plan to meet performance targets, maintain the system in a state of good repair, and make the most of scarce taxpayer dollars.
Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	No
Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	
	NHS in Poor condition? [23 CFR 490.105(e)(6)] Please provide the adjusted 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.313(f)(5)] Please provide the basis for adjustment of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)] Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition. [23 CFR 490.107(b)(2)(ii)(F)] Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of pavements on the Non-Interstate NHS in Poor condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)] Please select the extenuating circumstance(s) that apply. [23 CFR 490.107(b)(2)(ii)(G)] Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year t

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Bridge

Bridge Performance Overview

Question No	Description	Field Type
B1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current condition, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	Targets for bridge conditions have been met. No change to performance targets is proposed for the next review period.

Statewide Performance Target for Bridges on the NHS Classified as in Good Condition

Question No	Description	Field Type
B2	The baseline statewide percentage of deck area of bridges on the NHS classified as in Good condition. <i>This value is from the 2018 Baseline Performance Period</i>	61.0
	Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
B3	The 2-year statewide percentage of deck area of bridges on the NHS classified as in Good condition.	56.5
	This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	
B4	The 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	55.0
B5	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition.	Combined State and Local system NHS bridges are currently at 57.0% Good condition. It is anticipated that some large bridges could impact this measure if deck
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition achieved (based on data contained within the National Bridge Inventory as of June 15, 2020, and made available by FHWA) with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	transitions from 7 to 6 in the next inspection cycle.
B6	The 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	55.0
B7	Does the State DOT wish to adjust the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition? [23 CFR 490.105(e)(6)]	No

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B7a	Please provide the adjusted 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.409(c)(1)]	
B7b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
B8	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition. [23 CFR 490.107(b)(2)(ii)(F)]	The scheduled bridge construction program has been delivered as anticipated with an emphasis on strategies that slow deterioration and minimize future costs.
B9	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	Νο
B9a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
B9b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Good condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

Statewide Performance Target for Bridges on the NHS Classified as in Poor Condition

Question No	Description	Field Type
B10	The baseline statewide percentage of deck area of bridges on the NHS classified as in Poor condition. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance	1.9

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	period. [23 CFR 490.107(b)(1)(ii)(B)]	
B11	The 2-year statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	1.9
	This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)]	
B12	The 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
B13	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	Performance Targets for percent Poor on the NHS have been met.
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year condition achieved (based on data contained within the National Bridge Inventory as of June 15, 2020, and made available by FHWA) with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
B14	The 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	10.0
B15	Does the State DOT wish to adjust the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition? [23 CFR 490.105(e)(6)]	No
B15a	Please provide the adjusted 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition.	
	The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	
	This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.409(c)(2)]	
B15b	Please provide the basis for adjustment of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	
B16	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder	The scheduled bridge construction program has been delivered as

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	of the performance period to make significant progress toward achievement of the 4-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition. [23 CFR 490.107(b)(2)(ii)(F)]	anticipated with an emphasis on strategies that slow deterioration and minimize future costs.
B17	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition for the 2018-2021 Performance Period? [23 CFR 490.107(b)(2)(ii)(G)]	No
B17a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
B17b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percentage of deck area of bridges on the NHS classified as in Poor condition and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

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Reliability

Travel Time Reliability Performance Overview

Question No	Description	Field Type
R1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	

Statewide Performance Target for the Percent of the Person-Miles Traveled on the Interstate That Are Reliable

Question No	Description	Field Type
R2	The baseline statewide percent of the person-miles traveled on the Interstate that are reliable. This value is from the 2018 Baseline Performance Period Report, and is the condition derived from the latest data collected through the beginning date of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	98.9
R3	The 2-year statewide percent of the person-miles traveled on the Interstate that are reliable. <i>This value is the actual 2-year condition derived from the latest data collected through the midpoint of the performance period.</i> [23 CFR 490.107(b)(2)(ii)(A)]	97.5
R4	The 2-year target for the statewide percent of the person- miles traveled on the Interstate that are reliable for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	98.9
R5	Please provide a discussion of the progress made toward achieving the 2-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	Nebraska's 2-year performance was 97.5 compared to a target of 98.9. The target of 98.9 was based on performance in 2017 alone, as a trendline had not yet been established when the target was set. The 2 year performance of 97.5 shows strong reliability while not achieving the target. The nominal difference can be explained by traffic congestion variability, variable weather impacts, etc. Nebraska has managed to maintain its strong reliability rate through existing high levels of performance and scheduled roadway improvements.
R6	The 4-year target for the statewide percent of the person- miles traveled on the Interstate that are reliable for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	98.9

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R7	Does the State DOT wish to adjust the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable? [23 CFR 490.105(e)(6)]	Yes
R7a	 Please provide the adjusted 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. The adjusted target should reflect expected condition by the end of Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.513(b)] 	94.0
R7b	Please provide the basis for adjustment of the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	Nebraska's adjustment to 94.0 is based on trend analysis of performance in 2017-2019. The 2017 performance was 98.9 and was utilized to set the baseline since NDOT had no previous reliability data from which to draw a trend. The 2018 performance was also 98.9 before dropping to 97.4 in 2019. This drop suggests a slight negative trend in performance, though existing high levels of performance and planned improvements as part of NDOT's ongoing project selection process will enable NDOT to maintain strong performance levels. A projection of 94.0 is consistent with this trendline while still setting a goal of strong reliability.
R8	Please provide a summary of prior accomplishments and planned activities that will be conducted during the remainder of the performance period to make significant progress toward achievement of the 4-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable. [23 CFR 490.107(b)(2)(ii)(F)]	NDOT continues to include reliability performance in its design and project selection processes and is exploring options for investing in intermodal sites, which could result in reduced freight congestion.
R9	Are there any extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide percent of the person-miles traveled on the Interstate that are reliable for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(G)]	No
R9a	Please select the extenuating circumstance(s) that apply. [23 CFR 490.109(e)(5)]	
R9b	Please explain the extenuating circumstance(s) beyond the State DOT's control that prevented it from making significant progress toward achieving its 2-year target for the statewide	

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percent of the person-miles traveled on the Interstate that are reliable and quantify the impacts that resulted from these circumstances. [23 CFR 490.107(b)(2)(ii)(G)]	

Statewide Performance Target for the Percent of the Person-Miles Traveled on the Non-Interstate NHS That Are Reliable

Question No	Description	Field Type
R10	 The 2-year statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable. This value is the actual 2-year performance derived from the latest data collected through the midpoint of the performance period. [23 CFR 490.107(b)(2)(ii)(A)] For the 2018-2021 Performance Period, this 2-year performance value will be used as the baseline value for this measure per the phase-in of new requirements for this measure. [23 CFR 490.105(e)(7)(iii)] 	91.3
R11	The 4-year target for the statewide percent of the person- miles traveled on the non-Interstate NHS that are reliable for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A)]	92.6
R12	Does the State DOT wish to adjust the 4-year target for the statewide percent of the person-miles traveled on the non- Interstate NHS that are reliable? [23 CFR 490.105(e)(6)]	Yes
R12a	 Please provide the adjusted 4-year target for the statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable. The adjusted target should reflect expected performance by the end of the Calendar Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to the nearest tenth of a percent. For example, enter 86.5% as 86.5 [23 CFR 490.101 (Target definition) and 23 CFR 490.513(c)] 	88.0
R12b	Please provide the basis for adjustment of the 4-year target for the statewide percent of the person-miles traveled on the non-Interstate NHS that are reliable and describe how the adjusted target supports expectations documented in longer range plans, such as the State asset management plan and the long-range statewide transportation plan. [23 CFR 490.107(b)(2)(ii)(E)]	Nebraska's adjustment to 88.0 is based on trend analysis of performance in 2017-2019. The 2017 performance was 92.6, 2018 was 92.2, and 2019 was 91.3. This trend suggests a slight decline in performance, though existing high levels of performance and planned improvements as part of asset management and capital improvement projects will enable NDOT to maintain strong performance levels. A projection of 88.0 is consistent with this trendline while still setting a goal of strong reliability.

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Freight

Freight Reliability (Movement) Performance Overview

Question No	Description	Field Type
F1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	
F2	 Please discuss progress of the State DOT's efforts in addressing congestion at truck freight bottlenecks within the State (described in § 490.107(b)(1)(ii)(E)) through comprehensive freight plans; the Statewide Transportation Improvement Program and Transportation Improvement Program; regional or corridor level efforts; other related planning efforts; and operational and capital activities targeted to improve freight movement on the Interstate System. <i>If the State has prepared a State Freight Plan under 49 U.S.C. 70202, within the previous 2 years, then it may serve as the basis for addressing congestion at truck freight bottlenecks. If the State Biennial Performance Report, then an updated analysis of congestion at truck freight bottlenecks must be completed. [23 CFR 490.107(b)(2)(ii)(D)]</i> Please upload related document(s) in the "Attachment" tab. 	In 2017, the NDOT finalized its first state freight plan. At that time, certain aspects of the freight plan highlighted the opportunity to mitigate freight bottlenecks and limit truck congestion on the state highway system. In addition, the mitigation of bottlenecks was identified by freight stakeholders as a priority for NDOT and its freight project evaluation criteria. Subsequently, the NDOT identified and reported a variety of bottlenecks to the FHWA reporting portal in 2018, based on 1 years' worth of data. Subsequently, the NDOT utilized the data from 2017 to identify a variety of bottlenecks which were provided via attachment to the FHWA reporting portal in 2018. Beyond this, bottlenecks were one of many "needs and opportunities" identified and prioritized through the planning process. Other opportunities included, "Support Freight Related Development", "Prepare for Future Growth", and "Preserve the Highway Condition", to name a few. Based on these things, the State Freight Plan's associated Freight Investment Plar was developed to address these high priority opportunities. This investment plan includes projects along I-80, which is a prominent freight corridor in Nebraska and is listed as part of the National Freigh Network. These projects are larger reconstruction projects that maintain the existing asset and ensure continued freight flows across the country. Since the reach of the freight investment plan was limited to I-80

the NDOT routinely assesses whether bottlenecks exist by reviewing travel times and truck
travel reliability performance data. These reviews include a high-level
review of the State (as a whole) and its MPOs. For example, the
state's largest MPO, which encompasses the Omaha metropolitan area, had a TTTR of
1.37 in 2019. As a state, TTTR was 1.15 in 2019. In either case,
the TTTR performance was still well below 1.5, which is considered to be the national threshold for
reliable truck travel.
With this in mind, the NDOT has revised its definition of a bottleneck
to reflect the national threshold. This change is based on a comparison of Nebraska's
reliability to performance in other states. As a result, this has
caused the NDOT to conclude there are no bottlenecks in the
state. Despite this, the NDOT will continue to monitor performance data for bottlenecks. In addition,
this definition of bottlenecks will be revisited with stakeholders as part
of the 2022 update of the Nebraska State Freight Plan and
full Biennial Performance Report.

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Peak Hour Excess Delay (PHED)

Annual Hours of Peak Hour Excessive Delay (PHED) Per Capita Performance Overview

Question No	Description	Field Type
D1	Please use this space to provide any general comments that may assist FHWA in its review of this part of the submission. You can use this space to provide greater context for your targets and current performance, provide additional background detail or clarification, note any assumptions, or discuss complications. This text may be shared verbatim online. (Optional)	
D2	The total number of applicable UZA(s) required to establish targets and report progress for the Traffic Congestion Measures in your State are:	

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Question No	Description	Field Type
E11	The baseline emissions reductions (total daily kilograms) of PM2.5.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
	This value is carried over from the 2018 Baseline Performance Period Report.	
E12	Please provide the current estimated emissions reductions (total daily kilograms) of PM2.5. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E13	The 2-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E14	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of PM2.5.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E15	The 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E16	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5? [23 CFR 490.105(e)(6)]	

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E16a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	
	This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E16b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of PM2.5 established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)]	

Statewide Total Emission Reductions NOx Target #2

Question No	Description	Field Type
E17	The baseline emissions reductions (total daily kilograms) of NOx.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the	
E18	performance period. [23 CFR 490.107(b)(1)(ii)(B)] Please provide the current estimated emissions	
	reductions (total daily kilograms) of NOx. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E19	The 2-year target for cumulative emissions reduction (total daily kilograms) of NOx for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E20	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of NOx. At a minimum, this discussion should address overall progress as of the	

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	midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E21	The 4-year target for cumulative emissions reduction (total daily kilograms) of NOx established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E22	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of NOx? [23 CFR 490.105(e)(6)]	
E22a	 Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of NOx. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)] 	
E22b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of NOx established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].	

Statewide Total Emission Reductions VOC Target #3

Question No	Description	Field Type
E23	The baseline emissions reductions (total daily kilograms) of VOC.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
E24	Please provide the current estimated emissions reductions (total daily kilograms) of VOC. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)] The current data for the performance period must include	
	the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one	

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	thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E25	The 2-year target for cumulative emissions reduction (total daily kilograms) of VOC for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E26	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of VOC.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E27	The 4-year target for cumulative emissions reduction (total daily kilograms) of VOC established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E28	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of VOC? [23 CFR 490.105(e)(6)]	
E28a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of VOC. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one	
Fool	thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E28b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of VOC established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and [23 CFR 490.107(c)(3)(ii)(B)].	

Statewide Total Emission Reductions PM10 Target #4

Question No	Description	Field Type
E29	The baseline emissions reductions (total daily kilograms) of PM10.	

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	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the performance period. [23 CFR 490.107(b)(1)(ii)(B)]	
E30	Please provide the current estimated emissions reductions (total daily kilograms) of PM10. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E31	The 2-year target for cumulative emissions reduction (total daily kilograms) of PM10 for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E32	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of PM10.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	
E33	The 4-year target for cumulative emissions reduction (total daily kilograms) of PM10 established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E34	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of PM10?[23 CFR 490.105(e)(6)]	
E34a	Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of PM10.	
	The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)]	

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	This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
E34b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of PM10 established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].	

Statewide Total Emission Reductions CO Target #5

Question No	Description	Field Type
E35	The baseline emissions reductions (total daily kilograms) of CO.	
	This value is from the 2018 Baseline Performance Period Report and is the performance derived from the latest data collected through the cumulative statewide estimated emissions reductions (total daily kilograms) for the previous 4 Federal Fiscal Years before the start of the	
E36	performance period. [23 CFR 490.107(b)(1)(ii)(B)] Please provide the current estimated emissions	
E30	reductions (total daily kilograms) of CO. [23 CFR 490.107(b)(2)(ii)(A) and 23 CFR 490.107(c)(3)(iii)(B)]	
	The current data for the performance period must include the cumulative reductions in emissions (total daily kilograms) over the Federal Fiscal Years 2018 and 2019.	
	The data needed to calculate the measure shall come from the CMAQ Public Access System. [23 CFR 490.809(a) and 23 CFR 490(b)(2).	
	The data must be reported to the nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)]	
	FHWA provided the prepopulated data from the CMAQ Public Access System. If the DOT feels that a different value is appropriate due to an error, please contact the FHWA Division Office in your State.	
E37	The 2-year target for cumulative emissions reduction (total daily kilograms) of CO for the 2018-2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E38	Please provide a discussion of the progress made toward achieving the 2-year target for cumulative emissions reduction (total daily kilograms) of CO.	
	At a minimum, this discussion should address overall progress as of the midpoint of the performance period, and shall include a comparison of the actual 2-year performance with the 2-year target and any reasons for differences in the actual and target values. [23 CFR 490.107(b)(2)(ii)(B)]	

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	(total daily kilograms) of CO established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E39	The 4-year target for cumulative emissions reduction (total daily kilograms) of CO established for the 2018- 2021 Performance Period that was reported in the 2018 Baseline Performance Period Report. [23 CFR 490.107(b)(1)(ii)(A) and 23 CFR 490.107(c)(3)(ii)(B)]	
E40	Does the State DOT wish to adjust the 4-year target for cumulative emissions reduction (total daily kilograms) of CO? [23 CFR 490.105(e)(6)]	
E40a	 Please provide the adjusted 4-year target for cumulative emissions reduction (total daily kilograms) of CO. The adjusted target should reflect expected performance by the end of Federal Fiscal Year 2021. This adjustment is only permitted in the MPP Progress Report. [23 CFR 490.105(e)(6) and 23 CFR 490.107(b)(2)(ii)(E)] This adjusted target must be reported to nearest one thousandths. For example, enter 86.512. [23 CFR 490.101 (Target definition) and 23 CFR 490.811(b)] 	
E40b	Please provide the basis for adjustments of the 4-year target for cumulative emissions reduction (total daily kilograms) of CO established for the 2018-2021 Performance Period. [23 CFR 490.107(b)(2)(ii)(E) and 23 CFR 490.107(c)(3)(ii)(B)].	

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Attachments

S.No	Section	Attachment Detail
		Filename: Notes: Attachment Url:

There are no attachments.

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GIAMPO RESOLUTION NO. 2020-8

Grand Island Area Metropolitan Planning Organization

A Resolution Approving the MPO Targets for NHS Travel Time Reliability and Freight Reliability Performance Measures

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, the Moving Ahead for Progress in the 21st Century Act (MAP-21) required the U.S. Secretary of Transportation to develop rules to establish a system to monitor and manage public transportation assets, to improve safety and increase reliability and performance, and to establish performance measures, and the Fixing America's Surface Transportation (FAST) Act reaffirmed this requirement; and

WHEREAS, the System Performance/Freight Reliability/Congestion Mitigation and Air Quality (CMAQ) Final 23 CFR Part 490 became effective May 20, 2017 and establishes targets for the following six performance measures:

Performance Measures						
System Performance (NHS Travel Time Reliability)						
 Percent of Person-Miles on the Interstate System that 						
are Reliable						
 Percent of Person-Miles on the Non-Interstate NHS that 						
are Reliable						
Freight Reliability						
 Measurement of Travel Time Reliability on the Interstate 						
System Using a Truck Travel Time Reliability (TTTR)						
Index						
CMAQ						
 Annual Hour of Peak Hour Excessive Delay* 						
 Percent of Non-Single-Occupant Vehicle Travel* 						
 Total Emissions Reduction* 						
* Nebraska exempt from CMAQ measures this performance period						

WHEREAS, the Nebraska Department of Transportation is to adopt the system performance and freight reliability performance measures by May 20, 2018; and

WHEREAS, the MPO Policy Board may establish system performance and freight reliability targets by agreeing to plan and program projects that contribute toward the accomplishment of the State's targets, or establish its own targets within 180 days of the State establishing and reporting its system performance and freight reliability targets; and

WHEREAS, the GIAMPO will adopt to support the 4-year performance period (CY 2018-2021) targets for the Nebraska Department of Transportation; and

WHEREAS, the MPO targets for system performance and freight reliability performance measures has been reviewed and recommended for adoption by the MPO Technical Advisory Committee (TAC), and now require official approval from the MPO Policy Board; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization has agreed to support the Nebraska Department of Transportation 4-year performance period (CY 2018-2021) targets for system performance and freight reliability performance measures as identified in Exhibit A.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 24, 2020.

By:

Attest:

Roger G. Steele, Mayor / Chairperson

John Collins, Public Works Director

Exhibit A

Nebraska 4-Year Performance Period (CY 2018-2021) Targets for System Performance and Freight Reliability Performance Measures

Performance Measure	Target	
Percent of Person-Miles Traveled on the Interstate That Are Reliable	94.0%	
Percent of Person-Miles Traveled on the Non- Interstate NHS That Are Reliable	88.0%	
Freight Reliability	1.25	

Source: Nebraska Department of Transportation; Mid Performance Period Progress Report, October 1, 2020.

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

Item E5

Long Range Transportation Plan Project Priorities

Staff Contact: Andres Gomez, MPO Program Manager

LRTP Update GIAMPO Policy Board November 24, 2020





2045 LONG RANGE TRANSPORTATION PLAN

Grand Island

Agenda

- Public Priorities Exercise Results
- Working Draft of Plan Projects
- Next Steps



Online Project Prioritization Exercise

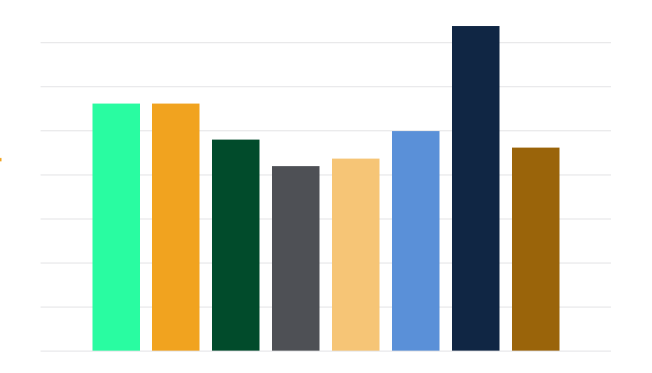
Exercise Objective	,	ROADWAY BIKE/PED ✓ Previous US-281 Intersection Improvements Cost: \$12M Type: Intersection Improvements Description: This project would provide Improvements to Intersections along the US-281 corridor, from Highway		1 US-281 Intersection Improvements	rojects 2.0M
Exercise Dates	September 14 – 30, 2020	Avenue, to help improve traffic flows and safety. Specific improvements provided by this project in intersection geometries, upgraded traffic signals, and new signal technologies such as long-term communications and advanced warnings for rural intersections for northbound traffic.		Broadwell Avenue Widening & Extension Stuhr Road / Sky Park Road Corridor and Grade Separation	Cost: \$1.5M
Exercise Responses	669			6 Claude Road Extension 7 Stuhr Road Widening 8 Broadwell & UPRR Grade Separation	Cost: \$12M Cost: \$12M
		STREET, ST. O. S.	No. Walland		

Submit your projects



Public Roadway Ranking

- 1. US-281 Intersection Improvements
- 2. Tied:
 - * Broadwell & UPRR Grade Separation
 - * Broadwell Avenue Widening & Extension
- 3. Stuhr Road Widening
- 4. Claude Road Extension
- 5. West US-30 Bypass
- 6. Stuhr Road / Sky Park Road Corridor & Grade Separation
- 7. East Bypass

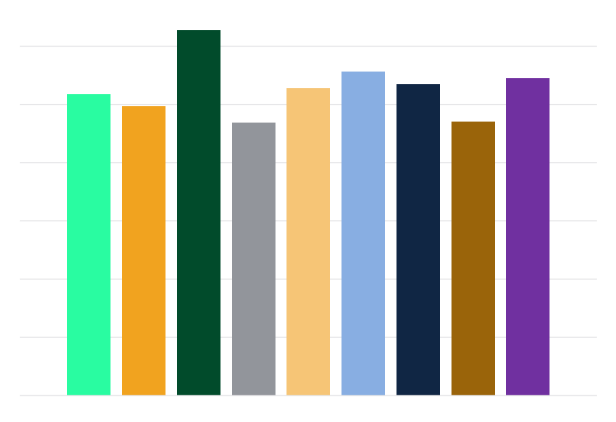


- Broadwell & UPRR Grade Separation
- Broadwell Avenue Widening & Extension
- Claude Road Extension
- ■East Bypass
- Stuhr Road / Sky Park Road Corridor & Grade Separation
- Stuhr Road Widening
- ■US-281 Intersection Improvements
- West US-30 Bypass

Grand Island Area Metropolitan Planning Organization

Public Bike and Pedestrian Ranking

- 1. North Broadwell Avenue Trail
- 2. Shoemaker and Moore Creek Trails
- 3. US-281 South Trail
- 4. Stolley Park Trail
- 5. Riverway Trail Extension
- Downtown Curb Extensions
- 7. Mormon Island Trail
- 8. Stuhr Road Trail
- 9. Oak Street Bicycle Boulevard



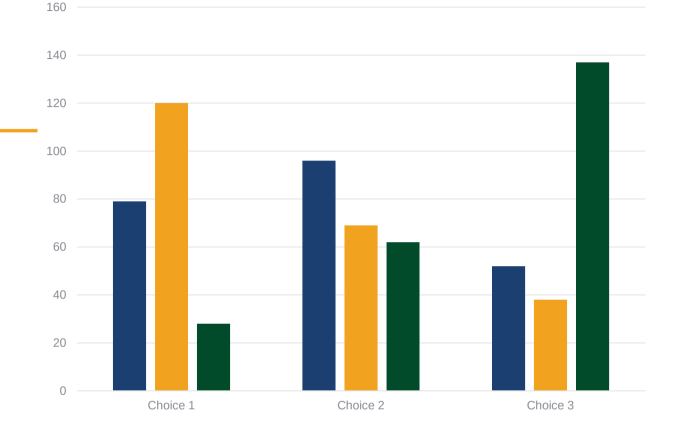
- Downtown Curb Extensions
- North Broadwell Avenue Trail
- Riverway Trail Extension
- Stolley Park Trail
- US-281 South Trail

Mormon Island Trail
Oak Street Bicycle Boulevard
Shoemaker and Moore Creek Trails
Stuhr Road Trail



Public Transit Ranking

- 1. Enhancements to Transit Service
- 2. Vehicle Replacement and Maintenance
- 3. New Transit Operations Building



Continued Replacement and Maintenance of Transit Vehicles

- Enhancements to Transit Service
- New Transit Operations Building



Draft Plan Project List

- Is "Fiscally-Constrained"
 - Based on what we can reasonably afford through 2045
- Draft Projects Selected Through:
 - Goals and Objectives
 - Identified System Needs
 - Public Input
 - Costs / Revenue





Transportation Goals



2045 LONG RANGE TRANSPORTATION PLAN

Grand Island Area Metropolitan Planning Organization

Roadway Projects



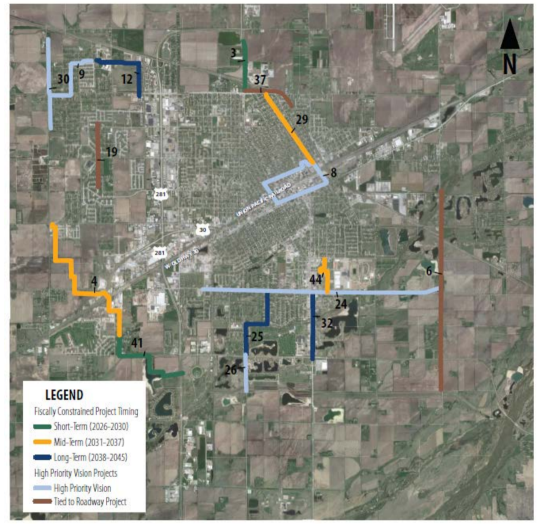
Time Frame	Project ID	Improvement Type	Project Location + Description
	4	New Corridor	Claude Rd, Faidley to State: Extension as a 3-lane with roundabout at intersec- tions with 13th and State.
	7	Grade Separation	Broadwell Ave at UP railroad: Broadwell / UPRR grade separation.
26-2030)	9	Reconstruction and Intersection Improvement	Locust St, Walnut to Fonner Park: Reconstruct Locust with improved access management, potential signal communications and cabinet upgrades.
Short-Term (2026-2030)	10	Access Manage- ment	State St west of US 281: Medians for access control at Diers and Driveways. Coordinate with Claude Ave Extension, provide roundabout at Claude / State.
Short	11	Access Manage- ment	13th St west of US 281: Medians for access control at Diers and Driveways. Coordinate with Claude Ave Extension, provide roundabout at Claude / 13th. Improve pedestrian crossing access and markings.
	12	Access Manage- ment	Faidley Ave west of US 281: Medians for access control at Diers and Driveways. Coordinate with Claude Ave Extension, provide roundabout at Claude / Faidley. Improve pedestrian crossing access and markings.
	1	Intersection Improvements	US 281, US 34 to Capital Ave: Intersection geometric improvements, turn lane adjustments, potential communications and signal upgrades.
Mid-Term (2031-2037)	16a	Reconstruct and Widen	Capital Ave, Broadwell to St Paul: Reconstruct as 3-Lane Urban Section.
M (20	22	Reconstruct and Widen	State St, Lafayette to Broadwell: 3-lane section for State St between Broad- well and Lafayette. Geometric consistency and improved school safety. Likely part of street reconstruction.
- 6	2	Widen	13th St, North Ave to Independence Ave: Reconstruct as 3-lane Urban Section with a roundabout at the intersection of Independence and 13th St.
Long-Term (2038-2045)	25	Reconstruct and Widen	Old Potash, Engelman to North: Reconstruct as 3-Lane Urban Section.
	27	Reconstruct and Widen	Stolley Park Road widening to 3 lanes, Kingswood Dr and Stuhr Rd: Reconstruct as 3-Lane Urban Section.
ision	16b	Reconstruct and Widen	Capital Ave, St Paul to Sky Park: Reconstruct as 3-Lane Urban Section.
High Priority Vision Projects	23	New Expressway	East Bypass: Construct new expressway on east fringe of Grand Island. Included as a planning / design study in Build Nebraska Act.
High	24	Reconstruct and Widen	Capital Ave, Engelman to North: Reconstruct as 3-Lane Urban Section.



2045 LONG RANGE TRANSPORTATION PLAN

Grand Island Area Metropolitan Planning Organization

Bicycle & Pedestrian Projects



Time Frame	Project ID	Improvement Type	Project Location + Description				
6 (330)		Trail	Capital Ave Trail to Eagle Scout Park Connection				
Short-Term (2026-2030)	41	Trail	Trail between Cedar Hills Park and the new medical center, Stuhr Trail and Riverway Trail.				
-2037)	4	Trail	Connection between Shoemaker Trail and Cedar Hills Park.				
Vid-Term (2031-2037)	44	Trail	State Fair Boulevard / Bellwood Drive Trails				
Mid-Ter	29	On Street Bike Bouevard	Oak Street Bike Boulevard				
038-	12	Trail	NW High School to State Street Trail Connection				
Lang-Term (2038- 2045)	25	Trail	Stolley Park to LE Ray Park Trail				
Long	32	Trail	South Locust Street Trails				
8 Curb Extensions		Curb Extensions	Downtown curb extensions with major redevelopment projects				
High Priority Vision Projects	9	Trail	Independence to Northwest High Trail				
ity Visior	24	Trail	Stolley Park Trail				
ligh Prio	26	Trail	LE Ray to Riverway Trail Connection via Blaine Ave				
-	30	Trail	Independence Avenue Trails				
estrian ed by ects	6	Trail	Riverway Trail to Stuhr Rd Connection				
Bicy de and Pedestrian Projects Funded by Roadway Projects	19	Trail	Claude Avenue Trail				
ey iso the Solution of the second sec		Trail	Capital Avenue Trails				



Grand Island Area Metropolitan Planning Organization

Transit Projects - Draft List

- New Transit Facility
- Continued Funding of Transit Operations and Maintenance
- Updated Transit Development Plan
- Transit Service Enhancements







- Get Your Feedback on Project Lists
- Draft Plan Document: December



Thank You!

Questions?



2045 LONG RANGE TRANSPORTATION PLAN

Grand Island

GIAMPO – Policy Board

Tuesday, November 24, 2020 Regular Session

Item E6

MPO Financial Update

Staff Contact: Andres Gomez, MPO Program Manager

Financial Update Unified Planning Work Program

State Fiscal Year 2021 – First Quarter (July 1, 2020 to September 30, 2020)

			1st Quarter		Total		Total Percent
Category	Tot	al Budget	Expenditure		Expenditure		Expenditure
Unified Planning Work Program	\$	12,382	\$	1,618	\$	1,618	13%
Transportation Improvement Program	\$	10,834	\$	2,648	\$	2,648	24%
Public Participation Plan	\$	10,787	\$	918	\$	918	9%
Short Range Studies	\$	15,049	\$	4,266	\$	4,266	28%
Long Range Transportation Plan	\$	36,836	\$	12,141	\$	12,141	33%
- Travel Demand Model and LRTP Update (Outside Services)	\$	120,870	\$	48,817	\$	48,817	40%
Transit Planning	\$	11,834	\$	-	\$	-	0%
Administration	\$	44,971	\$	4,324	\$	4,324	10%
Total	\$	263,564	\$	74,732	\$	74,732	28%

Work Completed for First Quarter

- Developed the Draft FY 2021-2025 Transportation Improvement Program Amendment 1.
- Developed the Draft FY 2021 Unified Planning Work Program Amendment 1.
- Planning, preparation and outreach effort for the September project prioritization online public meeting.
- Posted the LRTP advertisement on Facebook and worked with the Chamber of Commerce and Economic Development Corporation to encourage the community to participate in the online public meeting.
- Started planning for the November Draft LRTP in person public meeting.
- Reviewed and comment on the fiscally constrained and vision project list.
- Processed NDOT crash data in relation to targets for safety performance measures.
- Processed bike/ pedestrian counts along the John Brownell Trail.
- Prepared materials for and/or held Transportation Advisory Committee meetings in August and Policy Board meeting in August.
- Participated and attended transportation planning related meetings.