STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

2024 – 2027 Draft Document

Prepared by

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION BISMARCK, NORTH DAKOTA

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July 13, 2023

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2024-2027 DRAFT STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

Enclosed is North Dakota's 2024-2027 Draft Statewide Transportation Improvement Program (STIP). It has been developed in accordance with the applicable guidance and regulations. The North Dakota Department of Transportation (NDDOT) takes a great deal of pride in overseeing and coordinating the development of our state's transportation system as it plays a vital role in enhancing economic competitiveness at the local, state, and national level.

We believe this Draft STIP complies with the intent of our current transportation plan and will assist in carrying out the purpose, scope, and use provided in the Statewide Strategic Transportation Plan, Transportation Connection. In addition, the Draft STIP supports the NDDOT mission to "Safely move people and goods."

It is our intent to present a financially constrained Draft STIP based upon the best projections of federal funds and construction costs available at this time.

RONALD J. HENKE, PE, DIRECTOR

35/lb Enclosure



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INTRODUCTION

In November of 2021 President Biden signed into law the "Investment and Jobs Act" (IIJA) which provides long-term funding for fiscal years 2022 through 2026. The IIJA Act replaces the expired "Fixing America's Surface Transportation" (FAST) Act which provided funding for fiscal years 2016 through 2021. This STIP was planned with guidance from the IIJA.

The STIP is a four-year approved program of projects for fiscal years 2024, 2025, 2026 and 2027. The financial budget for these projects is financially constrained based on the projected federal funding levels provided by the IIJA. The federal apportionment is estimated at \$392, \$399, \$406, and \$414 million for fiscal years 2024 through 2027, respectively.

The Metropolitan Planning Organization (MPO) Transportation Improvement Programs (TIPS) should be considered as incorporated into the STIP by reference. However, the federal aid projects have been included in the STIP. This facilitates citizens' review of the entire program in one document.

The STIP report and an Excel version of projects are also on the North Dakota Department of Transportation (NDDOT) web site at http://www.dot.nd.gov/ by clicking on the Publications tab on the top of the page.

Any questions or comments on specific items in the STIP should be directed to your area NDDOT District Office or the NDDOT Programming Division. The District Engineers' addresses and telephone numbers are found in the District Maps section inside this STIP.

Jane E. Berger Programming Engineer North Dakota Department of Transportation 608 E Boulevard Ave Bismarck, ND 58505-0700 Phone: (701) 328-2607 Logan Beise Assistant Programming Engineer North Dakota Department of Transportation 608 E Boulevard Ave Bismarck, ND 58505-0700 Phone: (701) 328-2139

NDDOT will consider every request for reasonable accommodation to provide:

- accommodation for people with disabilities,
- language interpretation for people with limited English proficiency (LEP), and
- translations of written material necessary to access NDDOT programs and information.

To request accommodations, please call the ADA/504 Compliance Officer at 701-328-2978 or email: civilrights@nd.gov. TTY users may use Relay North Dakota at 711 or 1-800-366-6888.

Title VI/Nondiscrimination and ADA Information

It is the NDDOT's policy to ensure that no person or groups of persons shall, on the grounds of race, color, national origin, sex, age, disability, limited English proficiency, or income status be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its federally funded programs and activities. Anyone who believes that he or she has been discriminated against should contact Ramona Bernard, NDDOT Title VI Liaison Officer and ADA Coordinator, NDDOT 608 E. Boulevard Ave., Bismarck, ND at 701-328-2576. TTY Users may call Relay North Dakota at 711 or 1-800-366-6888 (toll free).

The preparation of this document has been financed in part through grant(s) from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 of Title 23, U.S. Code. The contents of this document do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

NDDOT Management Team



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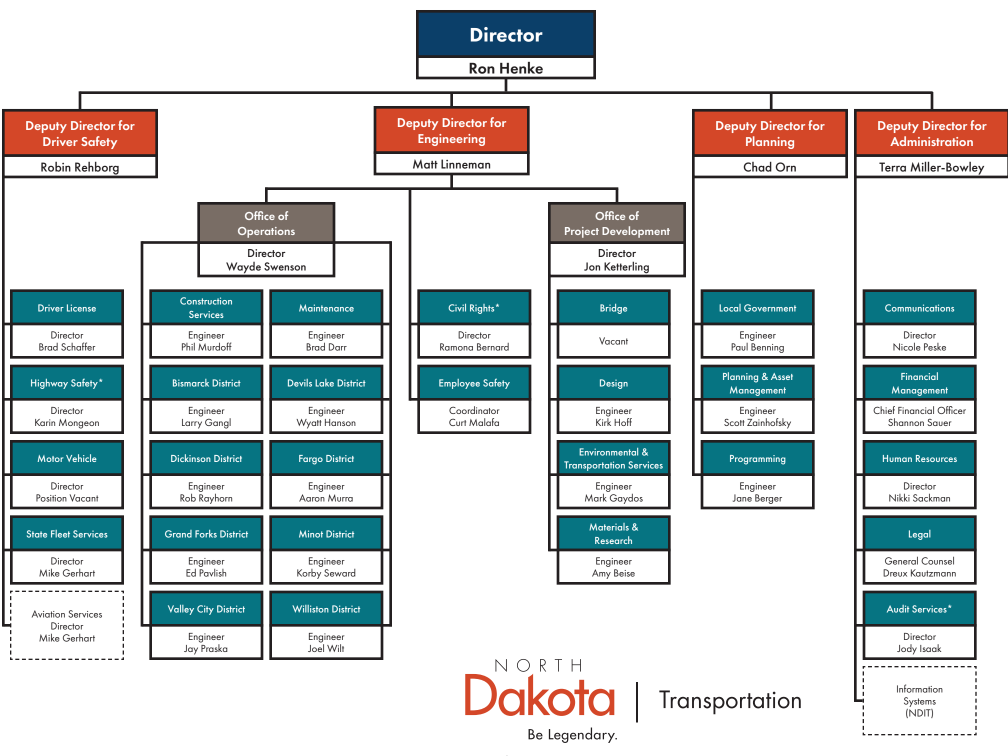
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Jane Berger Programming Engineer

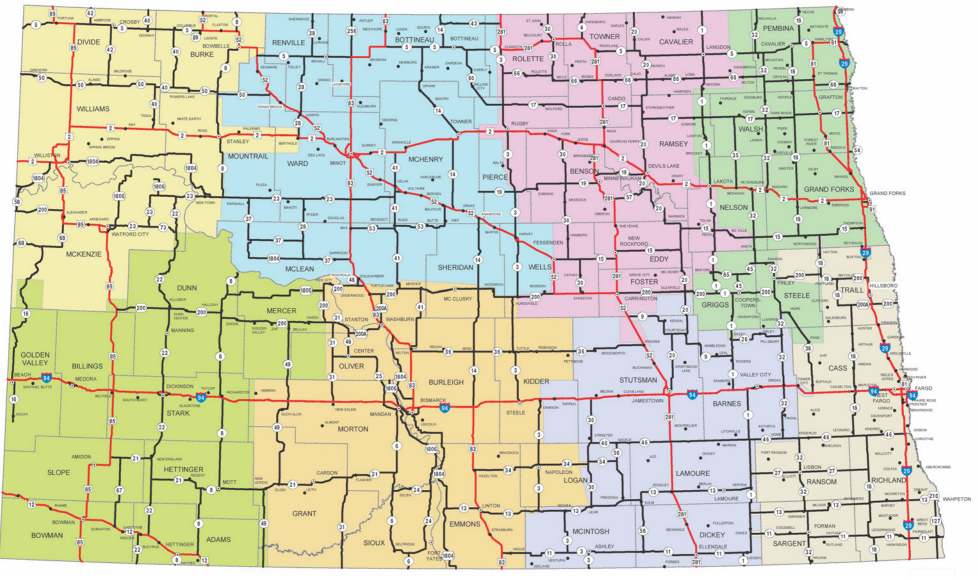


Logan Beise Assistant Programming Engineer



Updated 06/27/2023 ** Indirect report to the Director

North Dakota Department of Transportation Districts





District 2 - Valley City 1524 Eighth Avenue SW Valley City, ND 58072-4200 701 845-8800 District 3 - Devils Lake
316 Sixth Street SE
Devils Lake, ND 58301-3628
701-665-5100

District 4 - Minot 1305 Highway 2 Bypass East Minot, ND 58701-7922 701 857-6925

District 5 - Dickinson 1700 Third Avenue West, Sui

1700 Third Avenue West, Suite 101 Dickinson, ND 58601-3009 701 227-6500

District 6 - Grand Forks 1951 North Washington P.O. Box 13077 Grand Forks, ND 58208-3077 701 787-6500 District 7 - Williston 605 Dakota Parkway West P.O. Box 698 Williston, ND 58802-0698 701 774-2700

District 8 - Fargo 503 38th Street South Fargo, ND 58103-1198 701 239-8900

STIP Development

The Statewide Transportation Improvement Program (STIP) includes federally funded highway and transit projects to be constructed in North Dakota. Approval by the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) is required.

North Dakota develops a Statewide Transportation Plan. The development of the 2024-2027 STIP includes consideration of elements and policies contained in the Statewide Transportation Plan.

The development of the 2024-2027 STIP includes the Transpiration Improvement Plans (TIPS) developed by designated Metropolitan Planning Organization (MPO) areas. The three MPO areas in North Dakota are Bismarck-Mandan, Fargo-Moorhead, and Grand Forks-East Grand Forks. NDDOT is currently working with Minot area jurisdictions on the formation of an MPO, due to reaching the population threshold as identified by the US Census, which is anticipated to be designated by the end of 2023.

The NDDOT Local Government Division sends each area MPO the proposed urban/regional program for its review and comments. The MPOs are provided with a copy of the draft STIP, after which, each MPO submits their final TIP. The NDDOT, as the Governor's designee, and each respective MPO approve the TIPS prior to incorporating them into the STIP. The Metropolitan Planning Organization TIPS are incorporated into the STIP by reference. The federal aid projects have been included in the STIP. This facilitates citizens' review so they are able to view the entire program in a single document.

In addition to Statewide Strategic Transportation Plan, the following items were considered in the development of the STIP:

- 1. Coordination with other urban areas (5,000 to 50,000 populations).
- 2. Coordination with counties.
- 3. Informal statewide input from various groups, officials, and NDDOT District Engineers.

Each of the eight NDDOT District Engineers identifies their priority projects for non-interstate and non-interregional systems in preparation for the annual STIP update. A committee, including the district engineers, establishes priority projects on the interstate and interregional systems. The district engineers populate the roadway segments and type of improvements with their project nominations, as well as recommendations for the construction year and, in some cases, estimated costs. They also prioritize their districts' projects based on the NDDOT Highway Performance Classification System (HPCS), public comments, and the investment strategies outlined below. The Urban priorities are developed through a cooperative effort between the NDDOT District Engineers, cities, and Metropolitan Planning Organizations. The NDDOT Local Government Division works with each county on the development of their county major collector priorities.

Once the district priorities have been submitted to the NDDOT Programming Division, available federal funding is divided between Interstate and Non-Interstate projects. Selection of projects on the National Highway System and the State Rural Highway System included use of the HPCS, investment strategies, Bridge Management System (BMS) and the Pavement Management System

(PMS). The HPCS divides North Dakota highways into five categories: interstate, interregional corridors, state corridors, district corridors, and district collectors. Efforts are made to ensure that work is distributed throughout the state and that the types of work are related to the investment strategy.

The safety projects will be prioritized through the Highway Safety Improvement Program (HSIP), which is consistent with the Vision Zero Plan. This includes a solicitation of projects from the districts, as well as, from city, county and tribal entities.

The BMS provides information to assist in selecting bridge projects. The PMS provides information pertaining to ride, surface conditions, maintenance costs, and a suggested list of roadway sections to be improved. This data along with sound engineering judgment and other considerations is used to develop and program the projects for each year.

The NDDOT has a performance-based Long-Range Transportation Plan (Transportation Connection) incorporating various scenarios that inform its performance measure targets. The NDDOT's annual investment strategy used in the development of the STIP is analyzed to ensure that the STIP supports the federal performance measure targets in compliance with Section 450 Subpart B–Statewide and Nonmetropolitan Planning and Programming of the US Code of Federal Regulations. This STIP will allow us to meet our federal pavement, bridge, freight and system reliability targets.

https://www.dot.nd.gov/dotnet2/view/dotdashboard.aspx

Public Involvement Process

In August of each year, the NDDOT distributes news releases to all North Dakota daily and weekly newspapers and broadcast media outlets notifying the public of the Transportation Alternatives (TA) application process and how to locate TA information on the NDDOT web site. NDDOT meets individually with each tribal entity to discuss items and/or concerns of each respective tribe, and to remind them of the STIP process.

NDDOT representatives may attend the Northern Plains Tribal Technical Assistance Program and the North Dakota League of Cities annual conferences in September of each year. At each of these annual conferences, NDDOT presents information outlining the STIP process and the coming projects for the next year.

At this time, the NDDOT Local Government Division requests state regional and local urban road projects from cities and Metropolitan Planning Organizations. In December, the cities provide a list of prioritized state regional and local urban road projects (along with their cost estimates) to the NDDOT for their review. Each MPO adheres to the Public Participation Process Plan during the development of the TIP. In each TIP, there is a section under the TIP Program that describes this process. Each MPO keeps a copy of the Public Participation Process Plan for inspection by the public at their respective offices. It is the responsibility of the MPOs to ensure these prioritized projects submitted are consistent with the Long Range Transportation Plan (MTP). The MPOs are responsible for reviewing the projects and costs prior to approving them and submitting the list to NDDOT.

NDDOT representatives also attend the North Dakota Association of Counties annual meeting in October and present an outline of the STIP process and projects for the upcoming year. The NDDOT distributes a news release to all North Dakota daily and weekly newspapers and broadcast media outlets notifying the public the NDDOT has begun prioritizing the construction projects for the next year. This news release also names the NDDOT district points of contact should anyone have any questions or concerns regarding the STIP and directs the public to the NDDOT web site.

In the spring of each year, the NDDOT Local Government Division submits the proposed list of urban regional projects (state highway projects within the urban city limits) to the three North Dakota MPOs.

Usually, the NDDOT distributes a spring news release, tailored to each district, as well as to statewide media, including all North Dakota daily and weekly newspapers and broadcast media outlets. The news release identifies the major projects in each district.

Each MPO obtains input for the development of its respective program of projects for its TIP by holding public meetings. Each TIP includes a detailed discussion of the public involvement process for its respective metropolitan area.

The FHWA and NDDOT arrange meetings with all local tribal entities and discusses the upcoming projects in their respective areas and also requests to hear any concerns that the tribal entities may have.

The draft STIP is submitted to FHWA and FTA for review at the same time it is distributed for public comment. Comments regarding the draft STIP will be published in the final STIP

A news release advising that the draft STIP is available to the public for review and comment is distributed to all daily and weekly newspapers and broadcast media outlets statewide. A copy of the draft STIP is placed on the NDDOT website for viewing. Comments are due within one month of publication of the draft STIP.

Notification of the STIP is sent to the Bismarck-Mandan, Fargo-Moorhead, and Grand Forks-East Grand Forks MPOs; the South Dakota Department of Transportation central office; the Montana Department of Transportation central office; the Minnesota Department of Transportation (MNDOT) central office, the MNDOT Detroit Lakes and Bemidji district offices; the North Dakota Indian Affairs Commission, the North Dakota Tribal Council chairperson and the Tribal Transportation Planner at each of the four North Dakota reservations; and the Bureau of Indian Affairs (BIA) at Aberdeen, South Dakota.

Federal Highway Administration (FHWA) offered the following comments:

Federal Transit Administration (FTA) offered the following comments:

Public Comments:

LEGEND

Many highway projects for the next four years can be found in the various districts. A district map shows a project's location and type of improvement. The adjacent page provides a detailed description of the work involved and the estimated cost of the project. Most of the NDDOT projects for the next four years are shown on the maps. Each map and facing page refer to one of the following districts:

		MAP KEY DESIGNATION
•	#1 Bismarck	1000's
•	#2 Valley City	2000's
•	#3 Devils Lake	3000's
•	#4 Minot	4000's
•	#5 Dickinson	5000's
•	#6 Grand Forks	6000's
•	#7 Williston	7000's
•	#8 Fargo	8000's
•	#9 Various and Statewide Locations	9000's

Projects are assigned a unique map key number and are located on the maps by color corresponding to improvement type. The pages in the STIP list the information below:

- PCN
- Map Key
- Funding Sources
- Pending Obligation Limitation
- Highway
- Direction
- Location
- Length of the Project
- Work Type (description of the type of improvement)
- Total Cost of the Project
- Federal Funds
- State Funds
- Local Funds
- Other Funds

Definitions

Advance

Construction Funding mechanism that allows projects to be funded with Federal-aid dollars

at a later date.

Apportionment The distribution of federal funds as prescribed by a statutory formula. It

establishes an upper limit of available funds. Funds not used in the year they

were distributed carryover from year to year.

Funding Source An alpha code is used to designate which category of federal funds or state

funds will be used with each funding source.

HTMCG High Tension Median Cable Guardrail.

Illustrative Projects scheduled if specific funds are received.

Maintenance Work which would include concrete pavement repair (CPR), joint seal

replacement, drain pipe repairs, seal coats, slurry seals, striping, etc.

Map Key Every project in the STIP is assigned a unique four-digit map key. The first

digit represents the district where the work will occur. The second digit indicates the fiscal year of the project, with 0 representing the current STIP year. The last two digits are a unique number assigned sequentially to each project within a year of each district. In summary, map key 1014 means it is a project in the Bismarck District within the current STIP or fiscal year of 2024

and it is the 14th project in 2024.

Miscellaneous Improvements

Construction of new buildings or preservation or reconstruction of existing buildings, and other building, construction, or rehabilitation of transportation

related projects funded with Transportation Alternatives funds; such as depots, trail facilities, etc. Activities in this category would also be those activities constructed off the traveled roadway but within or near the right-of-way intended to either improve the roadside environment right-of-way or provide for alternative modes of transportation; such as, bikeways, drainage repair,

fencing, etc.

Municipal Any construction activities within the urban city limits (new construction,

reconstruction, surfacing, curb & gutter, structural, etc.)

New Construction Constructing a new highway on a new location or corridor, example is new

grading.

Obligational

Limitation This is the total amount of federal funds that may be obligated in a year. The

purpose is to limit highway spending each year. It is provided by an

Appropriations Act by Congress. These funds must be obligated by the end of

the fiscal year they were provided or they are returned to FHWA.

Pending Projects designed as pending; shown with a P, are projects that are

programmed for the pending fiscal year shown. These are the first projects that would be shifted to the following fiscal year if Congress does not provide

sufficient obligation authority.

Reconstruction Regrading or restoring the roadbed and surface or widening an existing

roadbed on the existing highway location.

Regionally

Significant The construction of a new interstate interchange, adding capacity to the

Interstate (Adding additional lanes) or creating new roadways on new

alignments.

Risk-Based

Project Involvement A risk-based approach by FHWA to select projects or phases of a project with

which FHWA will be involved. A list of projects will be developed annually by FHWA and provided to NDDOT based on the current ND Stewardship

Agreement. A current list of projects is available upon request.

Safety Work activities that would provide for improved traffic control operations,

guidance, upgrading of obsolete roadside features, or improvement of

roadside geometrics related to safety.

Structural Construction of new structures or reconstruction of existing structures or

structural features; such as, substructure, piers and bridge rails.

Surfacing Placing asphalt or concrete on a previous surface or roadbed includes Portland

Cement Concrete (PCC), Hot Bituminous Pavement (HBP), milling, grinding,

etc.

FUNDING SOURCES

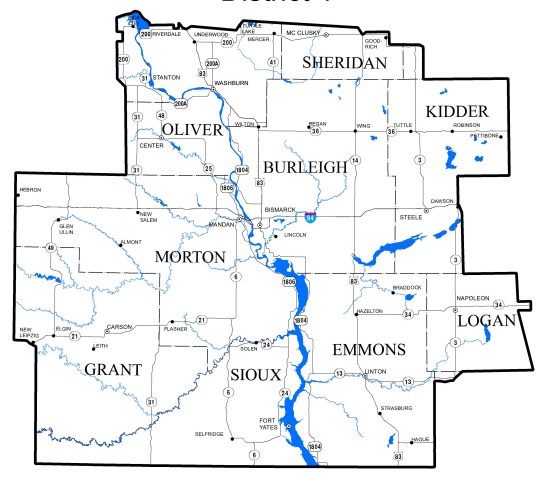
		PROJECT PREFIX
IM	=	Interstate Maintenance - State Project
NH	=	National Highway System - State Project
NHU	=	National Highway System - State Urban Project
AC	=	Advance Construction
SS	=	Non-National Highway System - State Rural Project
SU	=	Non-National Highway System - State or City Urban Project
CPU	=	Non-National Highway System - City Urban Project
STP	=	Transportation Improvement - Non-National Highway System - State Rural Project
STU	=	Transportation Improvement - Non-National Highway System State or City Urban Project
SC	=	Non-National Highway System - County Rural Project
BRI	=	Bridge Replacement - State Project - Interstate System
BRN	=	Bridge Replacement - State Project - National Highway System
U-BRN	=	Urban Bridge Replacement - State Project - National Highway System
BRS	=	Bridge Replacement - State Project - Non-National Highway System
BRU	=	Bridge Replacement - State or City Urban Project - Non-National Highway System
BRC	=	Bridge Replacement - County Project - Non-National Highway System
BRO	=	Bridge Replacement - County Off-System Project
HRR	=	High Risk Rural Roads - State Safety Project – Non-National Highway System
HEN	=	High Hazard Elimination - State Safety Project - National Highway System
SHE	=	High Hazard Elimination - "Small" State Safety Project - National Highway System
HES	=	High Hazard Elimination - State Safety Project - Non-National Highway System
HEU	=	High Hazard Elimination - State or City Urban Safety Project - Non-National Highway System
HEC	=	High Hazard Elimination - County Safety Project - Non-National Highway System - (County major collector)
HEO	=	High Hazard Elimination - County Off-System Safety Project
HLS	=	High Hazard Elimination - State Safety Project
HLU	=	High Hazard Elimination - Urban Safety Project
HLC		High Hazard Elimination - County Safety Project
RSN	=	Railroad Crossing Hazard Elimination - State Safety Project - National Highway System
RSS	=	Railroad Crossing Hazard Elimination - State Safety Project - Non-National Highway System
RSU	=	Railroad Crossing Hazard Elimination - State or City Urban Safety Project - Non-National Highway System Railroad Crossing Hazard Elimination - County Safety Project - Non-National Highway System - (County major collector)
RSC RSO	=	Railroad Crossing Hazard Elimination - County Safety Project - Noil-National Highway System - (County major confector) Railroad Crossing Hazard Elimination - County Off-System Safety Project
RPN	=	Railroad Crossing Protection Device - State Safety Project - National Highway System
RPS	=	Railroad Crossing Protection Device - State Safety Project - Non-National Highway System
RPU	=	Railroad Crossing Protection Device - State Safety Project - Non-National Highway System
RPC	=	Railroad Crossing Protection Device - State of City Groan Statety Project - Non-National Highway System - (County major collector)
RPO	=	Railroad Crossing Protection Device - County Off-System Safety Project
TAU	=	Transportation Alternatives - State or City Urban Project - National or Non-National Highway System
TAC	=	Transportation Alternatives - County Project - Non-National Highway System
TCAP	=	Transit - Section 5339 Bus & Bus Facilities
TE/D	=	Transit - Section 5330 Enhanced Mobility of Seniors & Individuals with Disabilities
TPL	=	Transit - Section 5303/4 Metropolitan and Statewide Planning
TRUR	=	Transit - Section 5311 Formula Grants for other than Urbanized Areas
TURB	=	Transit - Section 5307 Urbanized Area Formula Program
FHS	=	Forest Highway - State Project
FHC	=	Forest Highway - County Project
FHO	=	Forest Highway - County Off-System Project
SOIA	=	State Oil Infrastructure – Projects funded with special legislative funding for the 2013-2015 Biennium
SOIB	=	State Oil Infrastructure – Projects funded with special legislative funding for the 2015-2017 Biennium
TBD	=	Project Funding will be determined at a future date
ROM	=	Regraveling Project - U.S. Air Force Transporter-Erector System - (FHWA project designation = OM-AD)
SER	=	State Emergency Relief - State projects on any federal aid highway that uses funds from the Emergency Relief Program
SIB	=	State Infrastructure Bank - Projects funded using the State Infrastructure Bank program
UGP	=	Urban Grant Program - Projects funded using the Urban Grant Program
BGR	=	BUILD Grant Program - Projects funded using the BUILD Transportation Grant Program
INF	=	INFRA Grant Program - Projects funded using the INFRA Grant Program
CVD	=	COVID Relief Program - Projects funded using the COVID Relief Program
TRP	=	Transportation Research Innovation Projects – State projects using innovation
RAI		RAISE Grant Program – Projects funded using the RAISE Grant Program

North Dakota Roadway Miles per District and HPCS

	Interstate	Interregional	State Corridor	District Corridor	District Collector	TOTAL
Bismarck	224.8	214.3	224.3	348.2	353.5	1365.1
Valley City	212.2	114.5	194.9	272.1	186.7	980.4
Devils Lake	0	376.0	176.4	506.7	86.5	1146.6
Minot	0	450.2	186.7	121.9	394.4	1153.2
Dickinson	194.6	211.2	177.1	205.2	210.9	999.0
Grand Forks	198.9	147.7	219.1	348.9	74.7	986.5
Williston	0	421.9	238.0	303.4	95.5	1058.8
Fargo	311.2	65.8	271.4	222.7	33.6	904.7
TOTAL	1141.7	2001.6	1687.9	2327.3	1435.8	8594.3

Bismarck District

District 1





Larry Gangl, District Engineer
North Dakota Department of Transportation
218 South Airport Road
Bismarck, ND 58504-6003
Phone: (701) 328-6950

North Dakota Department of Transportation District - Bismarck

							(In The	usands)
PCN Map Fund Pend Key Source	Hwy CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Fiscal Year: 2024									
Rural									
24037 1001 NH	3	N W JCT 13 N TO JCT 34	17.7 Chip	Seal Coat, Micro Mill	1328	1075	253	0	0
23575 1002 SS	31	N STATE LINE TO ND 21	35.2 Chip	Seal Coat, Micro Mill	2642	2138	504	0	0
24038 1003 SS	34	E NAPOLEON TO JCT ND 30	19.0 Chip	Seal Coat, Micro Mill	1422	1151	271	0	0
23461 1004 NH	83	N WASHBURN N TO N JCT 200	16.2 Micro	surfacing, Micro Mill	1381	1118	263	0	0
23460 1005 NH	83	S WASHBURN N TO N JCT 200	16.5 Mill/O	l 2" Max	1381	1118	263	0	0
22648 1006 IM	94	E 2 EAST OF US 83 NORTH	0.0 Struct	t/Incid, Ramp Revisions	30000	27000	3000	0	0
23911 1007 SS	1804	N ND 1804 - VARIOUS LOCATIONS	1.9 Culve	ert Rehab	800	647	153	0	0
				Subtotal	38954	34247	4707	0	0
Urban								-	_
23216 1012 UGPUGP	981	N 3RD/4TH/5TH ST, ROSSER AV, BROADWAY		ol>2 <or=3", &="" curb="" gutter,="" ramp="" rev,<="" td=""><td>1255</td><td>786</td><td>0</td><td>469</td><td>0</td></or=3",>	1255	786	0	469	0
23277 1008 SUCPU	94	E MEMORIAL HIGHWAY PHASE 1 & 2		nstruction, Drainage Impr., ary Sewer, Watermain	37818	25368	2843	9607	0
22648 1009 NHU	94	N BISMARCK EXPWY AT EXIT 161		nstruction	1322	1070	120	132	0
22648 1010 NHU	981	N CENTENNIAL RD AT EXIT 161	0.0 Reco	nstruction	1418	1148	0	270	0
23055 1011 SUBRUC\	981	N 66TH ST(APPLE CREEK RD-	0.6 Reco	nstruction, Struct/Incid	23066	15671	0	7395	0
23216 1012 UGPUGP	981	NORTHGATE) N 3RD/4TH/5TH ST, ROSSER AV, BROADWAY		ol>2 <or=3", &="" curb="" gutter,="" ramp="" rev,<="" td=""><td>657</td><td>657</td><td>0</td><td>0</td><td>0</td></or=3",>	657	657	0	0	0
23699 1013 SU	988	N 8TH AVE NW (OLD RED TRAIL-24T ST)		nstruction, Watermain	2100	1052	0	1048	0
				Subtotal	67636	45752	2963	18921	0
Bridge									
23748 1014 SS		N 5 NORTH OF FORT YATES	Repa		427	427	0	0	0
23418 1015 SS		N 9 NORTH OF US 83	0.0 Deck	-	193	156	37	0	0
23418 1016 NH	83	N SOUTH OF LINTON	0.0 Deck	-	315	255	60	0	0
23418 1017 NH	83	N IN LINTON	0.0 Deck	-	298	241	57	0	0
23371 1018 IM	94	E 8 EAST OF US 83 SOUTH	0.0 Deck Slabs	Replacment, Approach	886	797	89	0	0
23371 1019 IM	94	E 4 EAST OF ND 3 NORTH		Replacment, Approach	886	797	89	0	0
				Subtotal	3005	2673	332	0	0
Transportation Alteri	natives	:							
23922 1020 TAU	6	N ND 6, JCT 19TH ST SW, N FOR 0.5	5 0.5 Bikew	vay/Walkway	514	416	0	98	0
23940 1021 TAC		CROSS RANCH - MA-AK-OTI TRAIL BRIDGE	0.0 Struc	t/Incid	573	464	0	109	0
23236 1022 TAU		BISMARCK ASH COULEE & TYLER PARKWAY	0.0 Bikew	vay/Walkway	473	383	0	90	0
23925 1023 TAC		ND 24, JCT CMC 4320, N FOR 1.5 MI	1.5 Bikew	vay/Walkway	1810	1465	0	345	0
				Subtotal	3370	2728	0	642	0
Safety									
23193 1024 RAI	24	N INTERSECT-ND 24 & BIA 31 FORT YATES	0.0 Roun	dabout	1500	750	750	0	0
Transit				Subtotal	1500	750	750	0	0
1025 TURB		BISMARCK-CITYWIDE-5307	0.0 TR O	p Assist, TR Prev Maint	2757	1792	0	965	0
				Subtotal	2757	1792	0	965	0
				Total	117222	87942		20528	0

North Dakota Department of Transportation District - Bismarck

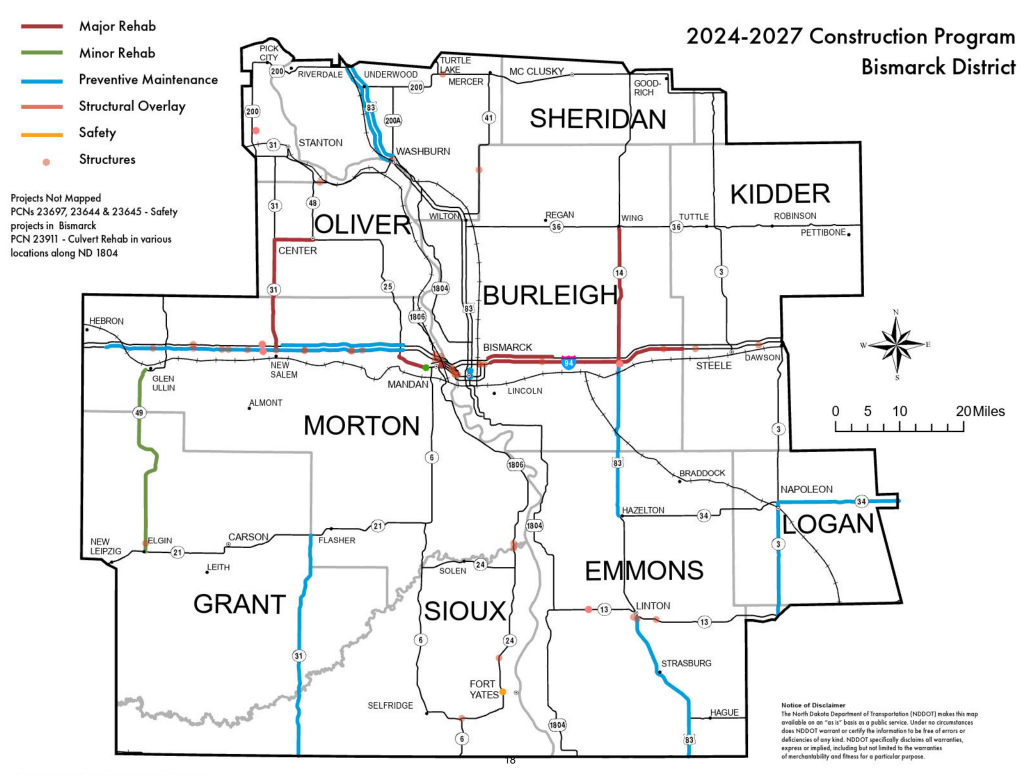
(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other CMC **Fund** Fund Fund **Fund Key Source** Cost Fiscal Year: 2025-2027 Rural 23321 1101 SS 25 N CENTER WEST TO JCT 31-6.1 Hot Bit Pave, Widening 5507 4457 1050 0 0 **HANNOVER** 23324 1102 SS N JCT I-94 TO HANNOVER 17.5 Hot Bit Pave, Widening 14608 11822 2786 O O 49 N 1 NORTH OF ND 21 23272 1103 SS 0.0 Struct Replace 1298 1050 248 0 0 83 N STATE LINE N TO LINTON - S JCT 24.9 Microsurfacing, Micro Mill 0 0 1104 NH 1908 1544 364 13 E E N SALEM INTR E TO W SWEET 8.9 CPR, Grinding, HBP on Ramps 0 1105 IM 2024 1822 202 0 **BRIAR** E E BIS ENTR E TO E OF MENOKEN 9.8 Fencing, PCC Pave 22957 1106 IM 26586 23927 2659 O 0 94 INTR WE N SALEM INTR E TO W SWEET 8.9 CPR, Grinding, HBP on Ramps 1107 IM 1519 1367 152 0 0 **BRIAR** 14 N I-94 N TO WING 21.3 Full Depth Rec, Hot Bit Pave, 23273 1201 SS 24196 19582 4614 O 0 Widening N HEART BUTTE DAM N TO GLEN 19.2 Hot Bit Pave, Sliver Grading 23272 1202 SS 17290 13993 3297 0 0 49 ULLIN 1203 IM E W SWEET BRIAR E TO E ND 25 10.2 CPR, Grinding, HBP on Ramps 2382 238 0 2144 0 INTR 1204 IM E E OF MENOKEN INTR E TO 10.4 Median X-Overs, Ramp Conn 1094 985 109 0 0 STERLING WW SWEET BRIAR E TO E ND 25 10.2 CPR, Grinding, HBP on Ramps 1205 IM 2026 1823 203 O 0 INTR WE OF BIS INTR TO E OF MENOKEN 9.8 Fencing, PCC Pave 22958 1206 IM 27654 24889 2765 0 0 INTR N E JCT 21-ELGIN N TO HEART 23272 1301 SS 49 12.2 Hot Bit Pave, Sliver Grading 11357 9191 0 2166 0 BUTTE DAM 1302 NH 83 N JCT ND 34 N TO JCT I-94 24.3 Thin Overlay 5741 4646 1095 0 0 1303 IM E NEAR EAGLES NEST E TO E NEW 27.7 CPR, Grinding 4989 4490 0 499 0 SALEM. 23810 1304 IM E E OF MENOKEN INTR E TO 10.4 PCC Pave 34576 31118 3458 0 0 STERLING E STERLING INTR TO BURLEIGH CO 10.6 Median X-Overs, Ramp Conn 1305 IM 1210 1089 121 0 1306 IM 94BE JCT OLD 10 TO W URBAN LIMITS 4.8 Selective Grade, Widening 6592 5933 659 0 0 Subtotal 192557 165872 26685 O O Urban 23278 1108 SUCPU 94BE MEMORIAL HIGHWAY PHASE 3 3.3 Reconstruction, Sanitary Sewer, 15373 0 55392 35986 4033 Watermain 94BE W URBAN LIMITS TO WEST 0.9 Selective Grade, Widening 1207 IM 1417 1275 142 0 0 MANDAN 23859 1208 NHU N WASHINGTON (BURLEIGH-1.1 Widening, Reconstruction 11700 4500 0 7200 0 DRAINAGE DITCH) 83BN 7TH (BRDWAY-FRONT), 9TH (MAIN-0.2 CPR, Grinding, Curb Ramps 23743 1307 NHU 438 350 44 44 0 FRONT) 23742 1308 NHU 83BN STATE ST (7TH ST TO DIVIDE AVE) 0.6 CPR, Grinding, Curb Ramps 1220 987 122 0 111 94BE W URBAN LIMITS TO WEST 1309 NHU 0.9 Selective Grade, Widening 1575 1275 300 0 0 MANDAN 23747 1310 SU 981 E BOULEVARD AV (6TH ST-7TH ST) 0.1 CPR, Grinding, Curb Ramps 29 0 150 121 0 988 E OLD RED TR(40TH AV NW-URBAN 1.0 Reconstruction 4000 0 1311 SU 5000 0 1000 LIMITS) Subtotal 76892 48494 4630 23768 n **Bridge** 0.0 Deck Overlay, Approach Slabs, 94 E 2 WEST OF ND 49 23768 1109 IM 477 429 48 0 0 Spall Repair 23767 1110 IM 94 E 8 WEST OF ND 31 0.0 Spall Repair, Selective Grade 101 0 0 112 11 94 E 7 WEST OF ND 31 0.0 Deck Overlay, Spall Repair 23768 1111 IM 400 360 40 0 0 94 E 5 WEST OF ND 31 0.0 Deck Overlay, Spall Repair 0 23768 1112 IM 400 360 40 0 94 E JUNCTION OF ND 31 & I-94 0.0 Deck Overlay, Approach Slabs 71 n n 23324 1113 IM 706 635 94 E 4 EAST OF ND 31 0.0 Deck Overlay, Approach Slabs, 23768 1114 IM 413 372 41 0 0 Expan Joint Mod 23767 1115 IM 94 E 12 EAST OF ND 31 0.0 Structur Repair 57 51 6 n O 94 E 8 WEST OF ND 25 0 0 Structur Repair 23767 1116 IM 57 51 6 0 0 1117 IM 94 E 6 WEST OF ND 25 0.0 Structur Repair, Spall Repair, Jt 270 243 27 O 0

Repair

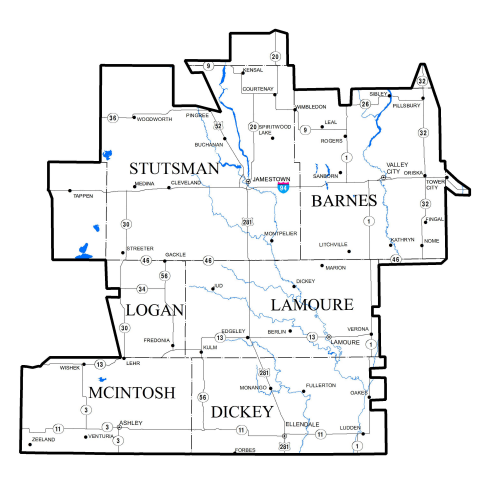
North Dakota Department of Transportation District - Bismarck

(In Thousands)

						(in inc	1	
PCN Map Fund F Key Source	Pend Hwy Dir Location CMC	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge								
22644 1118 IM	94 E 6 EAST OF ND 25	0.0 Strue	cture Paint	292	263	29	0	0
22644 1119 IM	94 E 5 WEST OF US 83 NORTH	0.0 Strue	cture Paint	292	263	29	0	0
22644 1120 IM	94 E 1 EAST OF US 83 NORTH	0.0 Strue	cture Paint	351	316	35	0	0
23767 1121 IM	94 E 8 WEST OF 83 SOUTH	0.0 Spal	l Repair	59	53	6	0	0
23634 1122 IM	94 E JUNCTION US 83 S-STERLING		ct Replace, Approach Slabs, rdrail	5192	4673	519	0	0
23768 1123 IM	94 E 6 WEST OF ND 3 NORTH	0.0 Decl	c Overlay	436	392	44	0	0
23768 1124 IM	94 W4 EAST OF ND 31		c Overlay, Approach Slabs, an Joint Mod	413	372	41	0	0
22644 1125 IM	94 W 6 EAST OF ND 25	0.0 Stru	cture Paint	292	263	29	0	0
22644 1126 IM	94 W 5 WEST OF US 83 NORTH	0.0 Strue	cture Paint	292	263	29	0	0
22644 1127 IM	94 W1 EAST OF US 83 NORTH	0.0 Strue	cture Paint	351	316	35	0	0
1128 NH	94BE BETWEEN BISMARCK & MANE		COverlay, Structure Paint, Jt air, Struct/Incid	6108	4943	554	611	0
23897 1209 NH	13 E 3 EAST OF US 83	0.0 Decl	Overlay, Spall Repair	264	214	50	0	0
23771 1210 SS	24 N 11 SOUTHWEST FORT YATES	0.0 Strue	ct Replace	1170	947	223	0	0
23769 1211 IM	94 E 11 EAST OF US 83 NORTH		ct Replace, Approach Slabs, rdrail	4769	4292	477	0	0
23898 1212 NH	94BE 2 EAST OF MANDAN	0.0 Strue	cture Paint	169	152	17	0	0
23898 1213 IM	194 E SOUTH OF I-94		cture Paint, Structure Items, I Repair	281	253	28	0	0
23898 1214 NH	194 E 1 SOUTHEAST JUNCT 194	0.0 Stru	cture Paint, Structure Items	478	430	48	0	0
23898 1215 NH	194 W1 SOUTHEAST OF JUNCT 194	0.0 Stru	cture Paint, Structure Items	478	430	48	0	0
23897 1216 NH	200 E 1 EAST OF ND 41 NORTH	0.0 Decl Repa	c Overlay, Rail Retrofit, Spall air	364	295	69	0	0
23897 1217 NH	200AE 1 EAST OF ND 48	0.0 Decl	Overlay, Spall Repair	266	215	51	0	0
23898 1218 NH	200AE 1 WEST OF US 83	0.0 Strue	cture Paint	243	197	46	0	0
23771 1219 SS	1806 N 3 NORTH OF ND 24	0.0 Strue	ct Replace	6083	4923	1160	0	0
23771 1220 SS	1806 N 4 NORTH OF ND 24		ct Replace, Anti-Skid Syst, rdrail	2700	2185	515	0	0
1312 IM	94 E 4 EAST OF ND 49	Expa	ct Replace, Approach Slabs, an Joint Mod	1890	1701	189	0	0
1313 IM	94 W4 EAST OF ND 49		ct Replace, Approach Slabs, an Joint Mod	1890	1701	189	0	0
			Subtotal	38015	32654	4750	611	0
Transportation .	Alternatives							
23910 1129 TAC	S WASHINGTON TRAIL-MERID TO SIBLEY	OAN 0.0 Bike	way/Walkway	414	335	0	79	0
23914 1130 TAU	OLD RED TRAIL - MANDAN	0.0 Bike	way/Walkway	451	365	0	86	0
Cafata			Subtotal	865	700	0	165	0
Safety	D LOAD & CODD AVE MUCO 40	220	lo Aggr Dood Hat Dit Di	0=00	0000	c=-	_	•
23697 1221 HEN	P I-94B & 23RD AVE W/CO 10 BIS CENTENNIAL/JERICO,	0.0 Grad Ligh 0.0 Sign		3700 134	3330	370 0	0 13	0
23644 1222 HEU	16TH/BRAMAN	0.0 Sign	ais	134	121	U	13	U
23645 1223 HEU	BISMARCK CENTURY & 19TH	ST 0.0 Turn		591	532	0	59	0
Transit			Subtotal	4425	3983	370	72	0
1131 TURB	BISMARCK-CITYWIDE-5307	0.0 TR (Op Assist, TR Prev Maint	2839	1845	0	994	0
1224 TURB	BISMARCK-CITYWIDE-5307		Op Assist, TR Prev Maint	2924	1901	0	1023	0
1314 TURB	BISMARCK-CITYWIDE-5307		Op Assist, TR Prev Maint	3012	1958	0	1054	0
			Subtotal	8775	5704	0	3071	0
			Total	321529	257407	36435	27687	0
			Grand Total		345349			0
				.00701	3-00-0	10101	10210	J



Valley City District District 2





Jay Praska, District Engineer
North Dakota Department of Transportation
1524 8th Avenue Southwest
Valley City, ND 58072-4200
Phone: (701) 845-8800

North Dakota Department of Transportation District - Valley City

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC Cost **Fund** Fund Fund **Fund** Fiscal Year: 2024 Rural 23196 2001 SS 1 N N JCT 11-OAKES-N TO OAKES 2.6 Mill/OI>2<Or=3", Signing 1138 921 217 0 0 MUNICIPAL 24039 2003 NH E E JCT 56 E TO US 281 14.8 Mill/OI 2" Max 3110 2517 593 n 0 52 E JCT ND 36 S TO 4 LANE 24041 2004 NH 7.7 Thin Overlay 1621 1312 309 O 0 **BUCHANAN** 24040 2005 NH 52BE JAMESTOWN BYPASS 3.5 Microsurfacing 279 226 53 0 0 24042 2006 IM 94 E E CLEVELAND E TO NEAR LIPPERT 7.9 CPR, Grinding 1269 1142 127 0 0 22228 2007 IM 94 E NEAR EXIT 290 0.4 Drainage Impr 8000 7200 800 0 0 N TWP LINE N ELLENDALE TO 24.6 Thin Overlay 24043 2008 NH 281 0 5164 4179 985 0 **EDGELEY** Subtotal 20581 17497 3084 0 n Urban 94 E WV MAIN ST & EXIT 290 22228 2009 NHU 0.7 Drainage Impr. 1500 1214 136 150 0 23951 2010 UGP 990 E 3 ST NW, 4 ST NW, 2 AV NW 0.6 Reconstruction 5828 2631 0 3197 0 Subtotal 7328 3845 136 3347 0 **Bridge** 23639 2011 NH 13 E WEST SIDE OF LAMOURE 0.0 Spall Repair, Jt Repair, Riprap 104 84 20 0 0 94 E 8 EAST OF ND 3 SOUTH 0.0 Struct Replace, Approach Slabs, 23344 2012 IM 3993 3594 n 399 n Guardrail 0.0 Structure Paint 94 E 1 WEST OF US 281 23673 2013 IM 270 243 27 0 0 23673 2014 IM 94 E JCT US 281 & I-94 0.0 Structure Paint 379 341 38 n 0 94 E JUST WEST JCT. 52 & I-94 0.0 Approach Slabs, Spall Repair, 23419 2015 IM 200 180 20 0 0 Expan Joint Mod, Struct/Incid 94 E SE JAMESTOWN INTERCHANGE 23577 2016 IM 0.0 Struct Replace, Approach Slabs 4680 4212 468 0 0 94 E JUST EAST OF JCT.US-52 0.0 Expan Joint Mod, Spall Repair, 23419 2017 IM 189 170 19 0 0 Struct/Incid 23419 2018 IM 94 E JCT I 94 & ND 1 NORTH 0.0 Spall Repair 0 52 47 5 O 94 E 4 WEST OF ND 32 23673 2019 IM 0.0 Structure Paint 260 234 26 0 0 23673 2020 IM 94 E 2 WEST OF ND 32 0.0 Structure Paint 260 234 26 0 0 23419 2021 IM 94 WJCT I 94 & ND 1 NORTH 0.0 Structur Repair 54 49 5 0 0 Subtotal 10441 9388 1053 O O **Transportation Alternatives** 23913 2022 TAU PEDESTRIAN BRIDGE 0.0 Struct Replace 1609 1000 0 609 0 REPLACEMENTS 23909 2023 TAC MULTI USE PATH CR 21 - VALLEY 0.0 Bikeway/Walkway 367 297 0 70 0 CITY Subtotal 1976 1297 679 0 0 **Emergency Relief** 23689 2024 SERP 46 E ND 46, W OF 112TH AVE SE 0.0 Pipe Replacemt 520 421 99 0 0 Subtotal 520 n 421 99 0 Safety 9 E 5 MILES SOUTH OF WIMBLEDON 0.7 Grade Raise 23142 2025 HES 2900 2610 290 0 0 22924 2026 HEC MCINTOSH COUNTYWIDE 0.0 Pave Mark 0 0 133 120 13 Subtotal 3033 2730 290 13 0 Total 43879 35178 4662 4039 0

North Dakota Department of Transportation District - Valley City

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other CMC Fund Fund Fund **Fund Key Source** Cost Fiscal Year: 2025-2027 Rural 2118 NH 13 E WISHEK E TO JCT 30 11.1 Mill/OI 2" Max 2427 1964 463 0 0 46 E JCT 1 HASTINGS E TO W JCT 32 12.9 Shldr Rehab, Widening 23389 2101 SS 7548 6109 1439 0 0 E 4 LANE BUCHANAN SE TO 2102 NH 11.7 Thin Overlay 2075 0 0 2564 489 JAMESTOWN W4-LANE BUCHANAN SE TO 11.7 Thin Overlay 2075 0 2103 NH 2564 489 0 **JAMESTOWN** N JCT 11 N TO JCT 13 20.3 Mill/OI 2" Max 4425 3581 0 2104 SS 844 0 56 N W JCT 13 N TO JCT 46-GACKLE 22.9 Mill/OI 2" Max 5002 4048 2105 SS 954 0 0 94 E NEAR LIPPERT INTR TO NEAR US 10.4 Crack & Seat, Hot Bit Pave, 23890 2106 IM 8359 7523 836 0 0 Milling, Struct/Incid 281 94 E E VALLEY CITY E TO HILL 14.0 Microsurfacing 2107 IM 1067 960 107 0 0 INTERCHANGE 0.0 Aggr Base, Landscaping, E ORISKA REST AREA PARKING 23802 2108 IM P 3244 2920 324 0 0 Marking, PCC Pave 15.3 CPR, Grinding 94 WW LIPPERT E TO E BLOOM INTER 2109 IM 2134 1921 213 0 0 1 N SD STATE LINE N-E-N TO N JCT 11 14.9 Mill/OI 2" Max 3386 2740 0 2201 SS 646 0 2202 SS N OAKES N TO N JCT 13 15 5 Mill/OI 2" Max 3514 2844 670 0 0 2203 SS 3 N STATE LINE TO ASHLEY TO W JCT 15.2 Mill/OI 2" Max 3449 2791 658 n O E 1.8 MI S COURTENAY TO JCT 1-24 n Mill/OI 2" Max 2204 SS 5449 4410 1039 n n ROGERS 94 E BLOOM INTER TO W ECKELSON 13 2 CPR, Grinding 2205 IM 2106 1895 211 O O INTFR E HOBART LK, ECKELSON LK, 2206 IM 12.0 Erosion Repair, Riprap 1893 1704 189 0 0 ROGERS INTER WE DAWSON INTR TO CRYSTAL 2207 IM 11.9 Microsurfacing 740 666 74 0 0 **SPRINGS** WHOBART LK, ECKELSON LK, 12.0 Erosion Repair, Riprap 0 2208 IM 1893 1704 189 0 ROGERS INTER 94 WW ECKELSON E TO E ND 1-OAKES 13.2 Microsurfacing 1001 901 0 2209 IM 100 0 2210 NH 281 N ND 46 N TO I-94 16.9 Mill/OI 2" Max 3829 3099 730 0 0 2301 SS 1 N STATE LINE 1.0 Grade Raise, Hot Bit Pave, 2250 1821 429 0 0 Riprap 11 E CO LN E TO FORBES ROAD 11.3 Mill/OI 2" Max 2302 SS 2660 2153 507 O O E FORBES ROAD E TO RR AVE-12 9 Mill/OI 2" Max 2303 SS 3040 2460 580 O 0 FI I FNDALF 13 E JCT 281 EDGELEY TO LAMOURE 2304 NH 19.5 Mill/OI 2" Max 4603 3725 878 0 0 26 E DAZEY TO PILLSBURY 21.4 Microsurfacing, Micro Mill 2386 1931 0 0 2305 SS 455 32 N W JCT 46 N TO JCT I-94-ORISKA 20.4 Mill/OI 2" Max 4826 3906 920 0 0 2306 SS 46 E APPROX. 10 MI W OF JCT ND 1 1.0 Pipe Replacemt 0 0 2307 SS 337 273 64 E JCT ND 36 S TO 4 LANE 7.7 Microsurfacing 0 2308 NH 612 495 117 0 BUCHANAN 2309 IM E 2 MI EAST BLOOM INTER - S DITCH 3.0 Drainage Impr. 1124 1012 112 0 0 2310 IM 94 E HILL INTER - EXIT 310 1.0 Drainage Impr. 562 506 56 O O 2311 IM WE BLOOM TO W ECKELSON 13.5 Crack & Seat, Structural OI>3 25898 23308 2590 n 0 94 WHILL INTER - EXIT 310 2312 IM 1.0 Drainage Impr. 562 506 56 O 0 281 N TWP LINE N ELLENDALE TO 24.6 Microsurfacing 1945 1574 371 0 0 2313 NH **EDGELEY** Subtotal 117399 99600 17799 0 0 Urban 52 N US 52 (7TH AVE NW TO 9TH ST) 1.3 CPR, Curb Ramps 23746 2314 NHU 2379 1925 454 0 0 52 N US 52(4TH AVE SW-7TH ST) 23630 2315 NHU 0.5 Reconstruction, 11994 9707 2287 0 0 Bikeway/Walkway, Storm Sewer, 52 S US 52 (17TH ST SW TO I-94) 23745 2316 NHU 0.7 CPR, Curb Ramps, Signals 1297 1050 O 0 247 281 N US 281 (37TH ST TO I-94) 0.5 CPR, Curb Ramps 23744 2317 NHU 785 635 150 0 0 987 N 4TH AVE E (10TH ST SE-5TH ST 0.8 Mill/OI>2<Or=3", ADA Ramp 0 2318 SU 4011 3246 0 765 Rev, CPR NE) E 5 ST NW, 3 AV NW, 2 AV NW, 4 AV 0.5 Reconstruction 2319 SUCPU 2000 0 3750 1750 0

Subtotal

24216

18313

3138

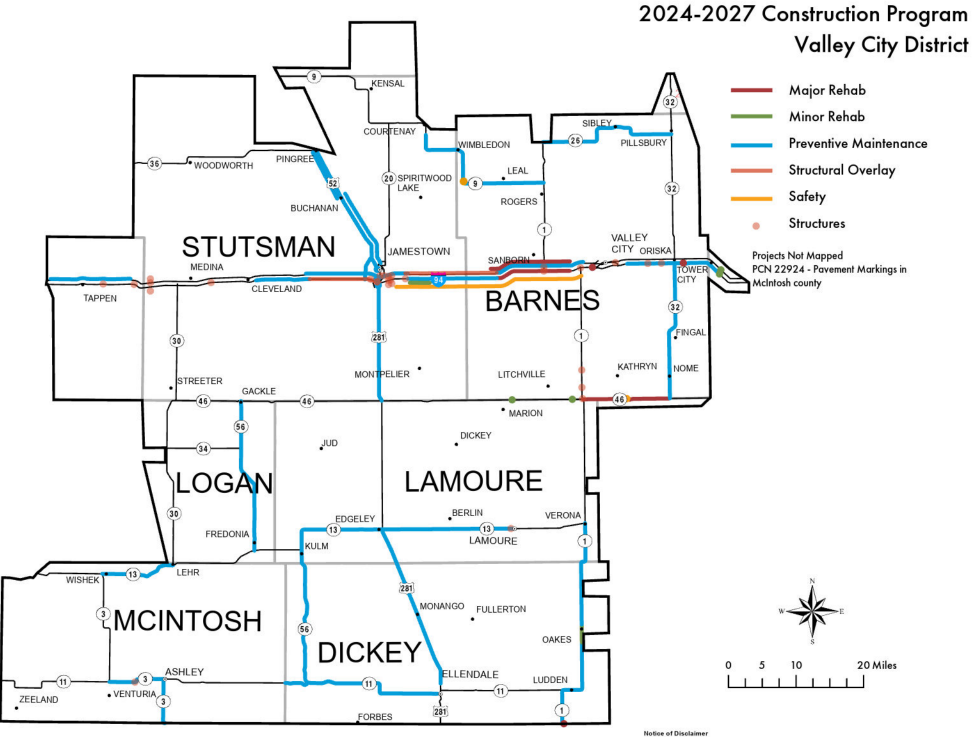
2765

O

NW

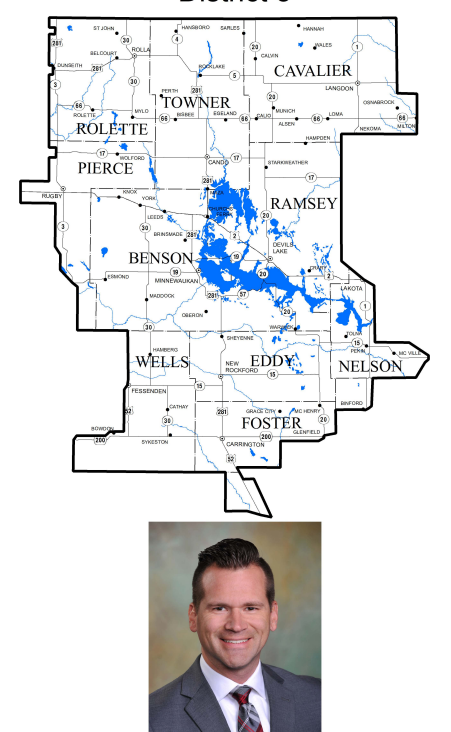
North Dakota Department of Transportation District - Valley City

					(111 1110	usanus	·)
PCN Map Fund Pend Key Source	Hwy Dir Location CMC	Length Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge							
23342 2110 SS	3 N 4 EAST OF ND 11 WEST	0.0 Struct Replace	176	142	34	0	0
23345 2111 IM	94 E 7 WEST OF ND 30	0.0 Struct Replace, Approach Slabs, Guardrail	4153	3738	415	0	0
2112 IM	94 E 2 EAST OF US 52	0.0 Spall Repair	52	47	5	0	0
2113 IM	94 E JCT ND 1 SOUTH	0.0 Spall Repair	52	47	5	0	0
2114 IM	94 WJUST EAST OF JCT US 52	0.0 Approach Slabs, Spall Repair, Expan Joint Mod, Struct/Incid	224	202	22	0	0
23770 2211 NH	1 N JUST NORTH OF ND 46	0.0 Struct Replace	1349	1092	257	0	0
23770 2212 NH	1 N 2 NORTH OF ND 46	0.0 Struct Replace	1349	1092	257	0	0
23770 2213 NH	1 N 4 NORTH OF ND 46	0.0 Struct Replace	1349	1092	257	0	0
2214 IM	94 E 4 WEST OF ND 30	0.0 Median X-Overs	731	658	73	0	0
2215 IM	94 E 5 EAST OF ND 30	0.0 Median X-Overs	731	658	73	0	0
2216 IM	94 E JCT US 281 & I-94	0.0 Spall Repair, Jt Repair, Struct/Incid	379	341	38	0	0
23899 2217 IM	94 E JUST WEST JCT. 52 & I-94	0.0 Structure Paint	263	237	26	0	0
23899 2218 IM	94 W JUST WEST JCT. 52 & I-94	0.0 Structure Paint	263	237	26	0	0
23770 2219 NH	94BE 1 EAST OF SHEYENNE RIVER	0.0 Structur Repair, Struct/Incid	394	319	36	39	0
2320 IM	94 E 4 WEST OF ND 30	0.0 Struct Replace, Approach Slabs, Guardrail	3860	3474	386	0	0
2321 IM	94 W4 WEST OF ND 30	0.0 Struct Replace, Approach Slabs, Guardrail	3860	3474	386	0	0
2322 NH	281 N 1 NORTH OF I-94	0.0 Struct Replace, Approach Slabs	3860	3124	736	0	0
2323 NH	281 S 1 NORTH OF I-94	0.0 Struct Replace, Approach Slabs	3860	3124	736	0	0
		Subtotal	26905	23098	3768	39	0
Transportation Alter	natives						
23935 2115 TAC	ELLENDALE DAKOTA PRAIRIE TRAIL	0.0 Bikeway/Walkway	182	147	0	35	0
23917 2116 TAU	WINTERSHOW ROAD SHARED UPATH	JSE 0.0 Bikeway/Walkway	510	413	0	97	0
	.,	Subtotal	692	560	0	132	0
Emergency Relief							
23670 2117 SERP	46 E LITTLE YELLOWSTONE PARK	0.0 Slide Repair	4867	3939	928	0	0
		Subtotal	4867	3939	928	0	0
Safety							
23521 2220 HEN	94 E EAST OF EXIT 260 TO WEST OF OAKES	27.4 HTMCG	8000	7200	800	0	0
23658 2221 HEC P	MEMORIAL PARK	0.0 Lighting	12	11	1	0	0
		Subtotal	8012	7211	801	0	0
		Total	182091	152721	26434	2936	0
		Grand Total	225970	187899	31096	6975	0



Devils Lake District

District 3



Wyatt Hanson, District Engineer
North Dakota Department of Transportation
316 6th Street South
Devils Lake, ND 58301-3628
Phone: (701) 665-5100
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North Dakota Department of Transportation District - Devils Lake

								(In Tho	usands)
PCN Map Fund Pend Key Source	Hwy CMC	Dir	Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Fiscal Year: 2024										
Rural										
23109 3001 NH	1		NEKOMA TO NEKOMA		Bit Pave, Reconstruction,	1987	1608	379	0	0
22616 3002 NH	1	ΝN	SEPARATION NEKOMA SEPARATION N TO JCT 5 LANGDON	Wide 12.2 Full D	ning Depth Rec, Hot Bit Pave	9208	7452	1756	0	0
22921 3003 NH	2		BERWICK TO 1 MI W OF RUGBY	9.7 CPR,	Grinding	1558	1261	297	0	0
23469 3004 NH	2	ΕV	W LEEDS E TO CHURCHS FERRY	12.2 CPR,	Grinding	1958	1585	373	0	0
24046 3005 NH	2	WE	BERWICK TO EAST OF BERWICK	1.5 Thin	Overlay	319	258	61	0	0
23510 3006 NH	2		E RUGBY FRONTAGE ROAD EXTENSION	0.2 Aggr	Base, Grading & Pave	800	647	0	153	0
23606 3008 NH	66	ΕJ	ICT 30 S & E TO BISBEE	12.3 Mill/C) >2 <or=3"< td=""><td>5611</td><td>4541</td><td>1070</td><td>0</td><td>0</td></or=3"<>	5611	4541	1070	0	0
23605 3009 SS			/AR LOC-DEVILS LAKE DIST NORTH 1/2	0.0 Pipe	Repair	2684	2172	512	0	0
					Subtotal	24125	19524	4448	153	0
Urban										
3010 NHU	19		JS 2 TO W OF 2ND AVE NW(END ASPHALT)	0.2 Micro	surfacing	76	61	7	8	0
3011 NHU	20	ΝL	JS 2 TO 16TH ST NW	1.6 Micro	surfacing	300	243	27	30	0
23179 3012 SU	982		17TH ST SE, 8TH AVE SE, 10TH AVE SE	1.6 Hot E	it Pave, Curb & Gutter	2006	1623	0	383	0
					Subtotal	2382	1927	34	421	0
Bridge										
23420 3013 NH	1	N 2	2 SOUTH OF ND 15		Overlay, Rail Retrofit, Spall ir, Struct/Incid, Guardrail	443	359	84	0	0
23420 3014 SS	17	E 5	EAST OF CANDO		Overlay, Riprap	232	188	44	0	0
23420 3015 SS	19	E 3	3 WEST OF ND 30		Overlay, Rail Retrofit, Spall ir, Riprap	227	184	43	0	0
23420 3016 NH	52	ΕV	WEST OF JUNCTION US 281		Repair, Structur Repair	78	63	15	0	0
					Subtotal	980	794	186	0	0
Safety										
22881 3017 HLC			/ARIOUS LOCATIONS CAVALIER	0.0 Signi	ng	144	130	0	14	0
22923 3018 HLU			BIA 6 AT CANDESKA CIKANA COLLEGE	0.0 Turn	Lanes	334	334	0	0	0
					Subtotal	478	464	0	14	0
					Total	27965	22709	4668	588	0

North Dakota Department of Transportation District - Devils Lake

(In Thousands)

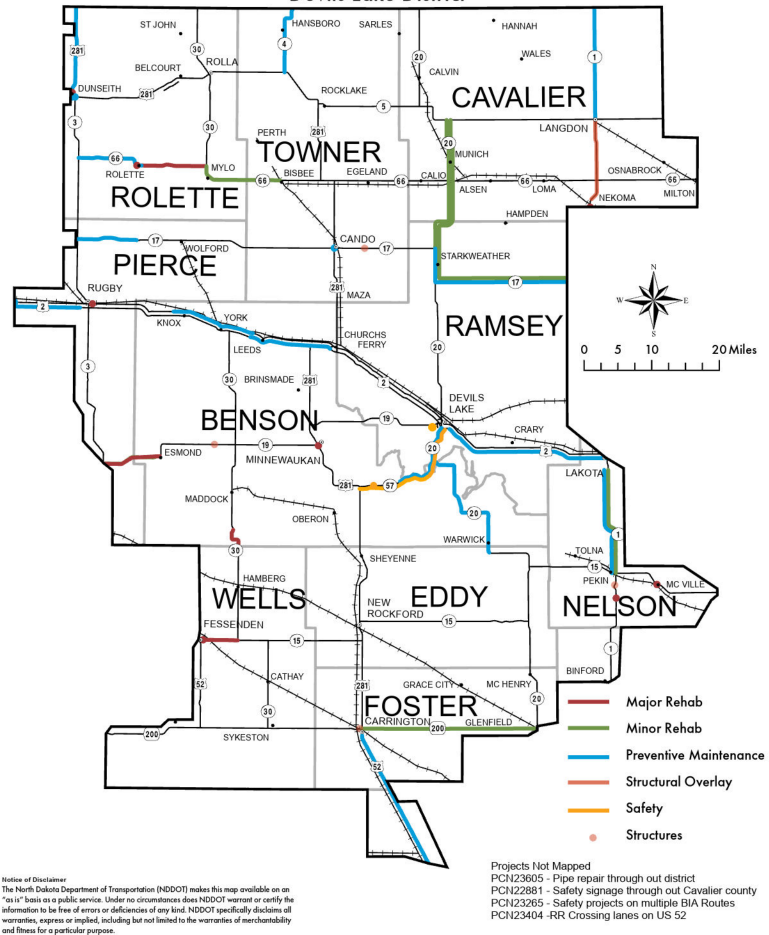
PCN Map Fund Pend Key Source	CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State	Local Fund	Other Fund
Fiscal Year: 2025-	-2027								
Rural									
3101 NH	1	N JCT ND 15-PEKIN TO 1 MI S OF	16.2 Sele	ctiv Subcut	61	49	12	0	0
3102 NH	2	LAKOTA E HEFTI REST AREA E TO 2 MI E CRARY	5.6 Drair	nage Impr., Mill/Ol 2" Max	1222	989	233	0	0
3103 NH	15	E RR UNDERPASS		Base, Curb & Gutter, PCC , Pumps, Struct/Incid, Storm	1584 1	1282	302	0	0
3104 SS	17	E FIRST 9 MILES OF 17	8.8 Thin	Overlay	1929	1561	368	0	0
3105 SS	17	E CANDO CITY SECTION	0.5 Mill/0	OI 2" Max	109	88	21	0	0
3106 SS	17	E N JCT 20 S TO STARKWEATHER	2.0 Culv	ert Rehab	205	166	39	0	0
3107 SS	17	E STARKWEATHER S TO EDMORE	22.5 Culv	ert Rehab	369	299	70	0	0
24045 3116 NH	20	N JCT ND 57 N TO JCT US 2	4.9 Mill/0	OI 2" Max	1074	869	205	0	0
22633 3108 SS	20	N N JCT 17 TO E JCT 5 - CLYDE	20.8 Mill/0	OI>2 <or=3"< td=""><td>7134</td><td>5774</td><td>1360</td><td>0</td><td>0</td></or=3"<>	7134	5774	1360	0	0
3109 SS	20	N N JCT 17 TO E JCT 5 - CLYDE	20.8 Culv	ert Rehab	219	177	42	0	0
24044 3117 NH	57	E FORT TOTTEN E TO JCT ND 20	7.2 Thin	Overlay	1563	1563	0	0	0
23881 3110 NH	200	E E JCT 52-CARRINGTON E TO JCT 20	25.9 Cold	In Place, Mill/OI>2 <or=3"< td=""><td>8294</td><td>6712</td><td>1582</td><td>0</td><td>0</td></or=3"<>	8294	6712	1582	0	0
3111 SS		VAR LOC-DEVILS LAKE DIST SOUTH 1/2	0.0 Pipe	Repair	2200	1780	420	0	0
3201 NH	1	N 2 MI SOUTH SHEYENNE RIVER	0.5 Slop	e Flatten, Widening	326	264	62	0	0
3202 NH		N JCT ND 15-PEKIN TO 1 MI S OF LAKOTA	16.2 Mill/0		3685	2982	703	0	0
3203 NH		N JCT 5 LANGDON N TO STATE LINE			3746	3032	714	0	0
3204 NH		WW OF KNOX E TO W OF LEEDS	12.3 Mill/0		2801	2267	534	0	0
3205 SS	15	E CITY OF MCVILLE	0.4 Curb Sew	& Gutter, Lighting, Storm er	854	691	163	0	0
3206 SS	17	E N JCT 20 S TO STARKWEATHER	2.0 Mill/0	OI 2" Max	455	368	87	0	0
3207 SS	17	E STARKWEATHER S TO EDMORE	22.5 Mill/0	OI 2" Max	5114	4139	975	0	0
3211 SS	20	N BENSON COUNTY LINE	20.0 Mill/0	OI 2" Max	4545	3678	867	0	0
3209 SS	30	(WARWICK) TO JCT N CURVES SOUTH OF SHEYENNE RIVER	3.0 Grad	le, Hot Bit Pave	2309	1869	440	0	0
3210 SS	66	E E OF ROLETTE TO BISBEE	9.6 Full I	Depth Rec, Hot Bit Pave	16130	13054	3076	0	0
23110 3301 NH	_	E DEVILS LAKE 4 LANE - HEFTI RES	0	ting, Mill/OI 2" Max	8989	7275	1714	0	0
3302 NH		E 2 MI E CRARY E TO LAKOTA	11.6 Thin	•	2749	2225	524	0	0
3303 SS		N JCT 281 TO CANADIAN LINE		osurfacing	914	740	174	0	0
3304 NH 3305 SS		E RR OH AT FESSENDEN E TO W JCT 30 E JCT 3 TO ESMOND	Wide	Depth Rec, Hot Bit Pave, ening Ol>2" <or=3", selectiv<="" td=""><td>11740 5101</td><td>9501 4128</td><td>2239 973</td><td>0</td><td>0</td></or=3",>	11740 5101	9501 4128	2239 973	0	0
			Subo	cut, Sliver Grading					
3307 NH	52	E S EDGE OF CARRINGTON S TO MELVILLE	9.0 Mill/0	OI 2" Max	2127	1721	406	0	0
3308 NH	52	E CO LN S TO JCT ND 36	12.4 Mill/0	OI 2" Max	2937	2377	560	0	0
3309 SS	66	E JCT ND 3 TO ROLETTE CITY SECTION	10.0 Thin	Overlay	2358	1908	450	0	0
3310 SS	66	E ROLETTE CITY SECTION	0.7 Curb	& Gutter, Full Depth Rec	896	725	81	90	0
3311 NH	281	N MINNEWAUKAN MAIN STREET	0.0 Turn	Lanes	498	403	95	0	0
3312 NH	281	N JCT 3 SOUTH W TO JCT ND 5	0.4 Thin	Overlay	104	84	20	0	0
3313 NH	281	N MUNICIPAL SECTION - DUNSEITH	0.7 Mill/0	OI 2" Max	169	137	32	0	0
3317 NH	281	N FRONTAGE ROAD E OF MAINLINE		· Base, Curb & Gutter, le, Hot Bit Pave	1154	934	220	0	0
3314 NH	281	N DUNSEITH N TO STATE LINE	12.8 Mill/0	OI 2" Max	3027	2450	577	0	0
				Subtotal	108691	88261	20340	90	0
Urban									
3315 SU		E US 2 E FRONTAGE RD	Light	ling & Pave, Curb & Gutter, ting, Storm Sewer,	1100	880	0	220	0
3316 SU	982	WUS 2 W FRONTAGE RD	0.1 Grad Light	ling & Pave, Curb & Gutter, ting	300	240	0	60	0
			9	Subtotal	1400	1120	0	280	0

North Dakota Department of Transportation District - Devils Lake

							(In The	usands)
PCN Map Fund Key Source	Pend Hwy I CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Transportation	Alternatives								
23924 3112 TAC	57	E ND 57, 2 MI E OF US 281 TO E OF 72N	1.5 Bikew	ay/Walkway	882	714	0	168	0
				Subtotal	882	714	0	168	0
Safety									
23758 3113 HLC	Р	5 MI E & 3 MI S OF MADDOCK	0.0 Safety	/	813	732	81	0	0
23264 3114 HEC	Р	MULTIPLE BIA ROUTES	0.0 Safety	/	500	450	50	0	0
23404 3115 HEN		RR CROSS ACCEL/DECEL LANES - US 52	0.0 Aggr I Wider	Base, Hot Bit Pave, ning	9167	8250	917	0	0
24035 3118 HES	Р	ND 57/20 - US 281 TO CR 1	13.3 Signir	ng, Pave Mark, DMS	1200	1080	120	0	0
				Subtotal	11680	10512	1168	0	0
				Total	122653	100607	21508	538	0
				Grand Total	150618	123316	26176	1126	0

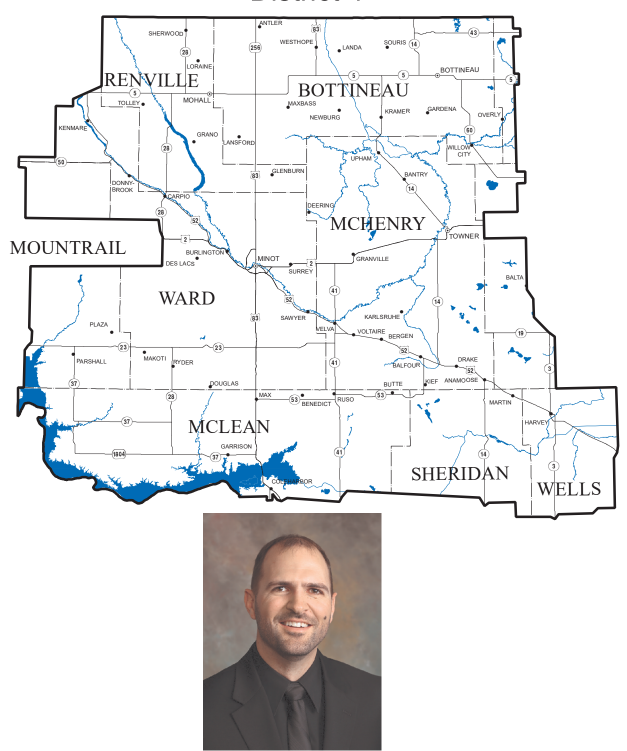
2024-2027 Construction Program

Devils Lake District



Minot District

District 4



Korby Seward, District Engineer
North Dakota Department of Transportation
1305 Highway 2 Bypass East
Minot, ND 58701-7922
Phone: (701) 837-6925

Fax: (701) 837-6932

		District							
						(In Thousands)			•
PCN Map Fund Pend Key Source	CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Fiscal Year: 2024									
Rural									
24047 4001 NH	2	W 1.5 MI E TOWNER TO BERWICK	5.9 Thin	Overlay	1239	1003	236	0	0
22920 4002 NH	2	W 1.5 MI E TOWNER TO BERWICK	5.9 CPR	2	944	764	180	0	0
23539 4003 NH	5	E HWY 5 FROM RAILROAD AVE TO 4TH AVE E	0.4 Mill/OI 2" Max		478	387	91	0	0
23473 4004 NH	23	E JCT 8 E TO JCT 37	10.0 Thin Overlay		2093	1694	399	0	0
23473 4005 NH	23	E JCT 37 E TO CO LINE	12.0 Thin	Overlay	2524	2043	481	0	0
23473 4006 NH	23	E CO LINE E TO JCT 28	8.9 Thin	8.9 Thin Overlay		1508	355	0	0
23641 4007 NH	52	E NEAR JCT 53 TO NEAR FESSENDEN	44.7 Hot Bit Pave, Milling, Subcut		24599	19908	4691	0	0
22640 4008 NH		N E JCT 5 N THRU WESTHOPE	6.6 Aggr Shoulders, Hot Bit Pave, Widening		7131	5771	1360	0	0
23472 4009 SS	1804	N JCT ND 37 EMMET COR W&N TO RAUB JCT	28.5 Mill/0	OI 2" Max	5978	4838	1140	0	0
				Subtotal	46849	37916	8933	0	0
Bridge									
23635 4010 NH	2	E NE JCT U.S. HWY 2 & 52	0.0 Decl Seal	k Overlay, Spall Repair, Joint ant	468	379	89	0	0
23635 4011 NH	2	WNE OF JCT 2 & 52	Seal		468	379	89	0	0
23635 4012 SS	14		Stru	k Overlay, Rail Retrofit, ctur Repair, Struct/Incid	748	605	143	0	0
23635 4013 SS	14	N 1 SOUTH OF KRAMER		k Overlay, Rail Retrofit, Spall air, Struct/Incid	235	190	45	0	0
				Subtotal	1919	1553	366	0	0
Transportation Alteri	natives	5							
23245 4014 TAU		MINOT WASHINGTON SCHOOL SRTS		way/Walkway	465	376	0	89	0
23943 4015 TAC		MINOT TO BURLINGTON MULTI USE PATH	0.0 Bike	way/Walkway	748	605	0	143	0
23915 4016 TAU		EDISON ELEMENTARY SCHOOL SRTS	0.0 Wall	k/Drive Ways	550	445	0	105	0
23919 4017 TAC		ND 43, JCT CMC 0547 TO HIGHLAND ROAD	0.0 Bike	way/Walkway	618	500	0	118	0
Orfoto				Subtotal	2381	1926	0	455	0
Safety		E E OE DALEOUR TO FECOENDEN	4 5 4 Dece	sing Louis Dit Days	45050	40000	=000		•
23150 4018 INFHEN	52	E E OF BALFOUR TO FESSENDEN		sing Lanes, Hot Bit Pave	15870	10202	5668	0	0
22889 4019 HLC		RENVILLE CO SHOULDER WIDENING	0.0 Wide	ening, Signing, Pave Mark	670	603	0	67	0
				Subtotal	16540	10805	5668	67	0
Transit									
4020 TURB		MINOT-CITYWIDE 5307	0.0 TR (Op Assist, TR Prev Maint	1538	1000	0	538	0
				Subtotal	1538	1000	0	538	0
				Total	69227	53200	14967	1060	0

North Dakota Department of Transportation District - Minot

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other CMC Fund Fund Fund **Fund Key Source** Cost Fiscal Year: 2025-2027 Rural 4101 NH 2 E 3 MI W OF JCT 52 TO 1 MI W JCT 83 14.2 Thin Overlay 3106 2514 592 0 0 2 E 55TH ST E TO 1.7 MI E GRANVILLE 4102 NH 21.2 Thin Overlay 4640 3755 885 0 0 4103 NH W 3 MI W OF JCT 52 TO 1 MI W JCT 83 14.2 Thin Overlay 3100 2509 591 0 0 E 1 MI W OF BERGEN TO JCT 14-4104 NH 25.0 Thin Overlay 5464 4422 1042 0 0 ANAMOOSE 4105 NH 52 WBEGIN 4 LANES MINOT SE TO END 3.6 Thin Overlay 794 643 151 0 0 4 I ANF 4106 NH Ν SNAKE CREEK EMB N TO .5 MI S 25.0 Mill/OI 2" Max 5457 4416 1041 0 0 JCT 23 N NORTH END OF WESTHOPE N TO 4107 NH 5.7 Microsurfacing 472 382 90 0 0 STATE LI S SNAKE CREEK EMB N TO N OF 15.4 Thin Overlay 4108 NH 3358 2718 640 0 0 4109 NH 83 S S OF JCT 23 N TO URBAN LIMIT 15 5 Mill/OI 2" Max 3384 2739 n 0 645 2 E 1.7 MI E GRANVILLE TO 2 MI W JCT 14.6 CPR, Grinding 4201 NH 2521 2040 481 0 0 14 W3 MI W SURREY TO BNRR 4202 NH 2.5 Thin Overlay 0 567 459 108 0 **OVERHEAD** 4203 NH WBNRR OVERHEAD TO 2.4 MI W 12.9 Thin Overlay 2921 2364 557 0 0 **GRANVILLE** W 2.4 MI W GRNVLLE TO 1.5 MI W 0.9 Thin Overlay 4204 NH 210 170 40 0 0 **GRNVLLE** W 1.5 MI W GRANVILLE TO E 4205 NH 1.8 Thin Overlay 399 323 76 0 0 GRANVILLE N KRAMER N TO W JCT 5 9.0 Microsurfacing 4206 SS 770 623 147 0 0 4207 SS 28 N E JCT 5-MOHALL N TO STATE LINE 16.3 Thin Overlay 3701 2995 706 0 0 E JCT ND 23 TO PARSHALL 2.0 Aggr Base, Full Depth Rec, Hot 23542 4208 SS 5709 4620 1089 0 0 Bit Pave, Widening 41 N TURTLE LAKE N TO S JCT 53 4209 SS 21.6 Microsurfacing 0 1845 1493 0 352 43 E JCT ND 14 E TO JCT US 281 23.3 Mill/OI 2" Max 5290 4281 0 4210 SS 1009 0 52 E E JCT 2 TO CO LN - SAWYER 23642 4211 NH 14.4 Mill/OI 2" Max 3281 2655 626 0 0 4212 NH N N JCT 200 N TO SNAKE CREEK 6.8 Mill/OI 2" Max 1556 1259 297 0 0 **EMBANKMNT** S N JCT 200 N TO SNAKE CREEK 4213 NH 6.9 Mill/OI 2" Max 1557 1260 297 O O EMBANK. 4214 SS E VELVA-SUNFLOWER ROAD 2.5 Thin Overlay 464 109 0 0 573 4301 NH 2 E E ENT BERTHOLD TO 3 MI W OF 7.1 Microsurfacing 634 513 121 0 0 JCT 52 4302 NH 2 E 1 MI W JCT 83 TO 55TH ST 5.5 Mill/OI 2" Max 1301 1053 248 0 0 2 W 1 MI W. JCT 83 TO 55TH ST 0 5 0 Mill/OI 2" Max 1178 953 225 n 4303 NH WE GRANVILLE TO 2 MI W JCT 14 3057 0 0 4304 NH 16.0 Thin Overlay 3777 720 E MOHALL TO W JCT 83-RENVILLE 4305 NH 9.4 Microsurfacing 838 678 160 O 0 CORNER E JCT 14 TO BOTTINEAU 4306 NH 11.7 Thin Overlay 2774 2245 529 0 0 4307 NH 5 E BOTTINEAU-CITY SECTION 0.5 Mill/OI 2" Max 114 92 22 0 0 E BOTTINEAU E TO W JCT 281-4308 NH 17.7 Mill/OI 2" Max 4187 3389 798 0 0 DUNSFITH 4309 NH E JCT 28 E TO JCT 83 18.3 Mill/OI 2" Max 4325 3500 825 0 0 4310 SS 28 N JCT 37 N-THRU RYDER-TO JCT 23 16 1 Microsurfacing 1430 1157 273 O 0 N S JCT 53 N TO VELVA CITY 276 0 0 4311 SS 16.3 Microsurfacing 1449 1173 SECTION 4312 SS N VELVA MAIN ST(CENT AVE TO 0.7 Microsurfacing 59 48 11 0 0 MOUSE RIV) 41 N VELVA N TO JCT 2-NORWICH 4313 SS 12.1 Microsurfacing 1079 873 206 O n E N JCT 41 RUSO E N TO JCT 52-4314 SS 27.2 Thin Overlay 6419 5195 1224 0 0 BAI FOUR N JCT ND 3-VIA WILLOW CITY 4315 SS 14.5 Microsurfacing 1288 1042 246 0 0 N WILLOW CITY N TO JCT 5 15.4 Microsurfacing 4316 SS 1365 1105 0 0 260 4317 NH 83 N 0.5 MI S JCT 23 TO 41ST AVE 15.3 Mill/OI 2" Max 3607 2919 688 0 0 83 N 41ST AVE TO 37TH AVE 0.3 Mill/OI 2" Max 70 0 0 4318 NH 57 13

9.9 Mill/OI 2" Max

2341

1895

446

0

0

83 S MINOT TO AFB

4319 NH

North Dakota Department of Transportation District - Minot

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC Fund Fund Fund Fund Cost Rural 256 N W JCT 5 & 83 N TO CANADIAN LINE 16.4 Microsurfacing 4320 SS 1457 1179 278 0 0 Subtotal 100367 81227 19140 0 0 Urban 23860 4110 SU 989 N 16TH ST SW (2ND AV SW-14TH AV 0.8 Reconstruction 1836 0 9626 7790 0 SW) 2 E 1 W OF US 83 (16TH ST SW) 4215 NHU 0.1 Structure Paint 275 223 0 52 0 4321 NHU E 1 W OF US 83 (16TH ST SW) 0.1 Deck Overlay, Approach Slabs 317 1660 1343 0 0 0.4 PCC Pave, Grinding, Signals, N 16TH ST (FRONTAGE RD SW-24TH 4322 SU 989 2820 2256 0 564 0 AV SW) Curb Ramps Subtotal 14381 11612 0 2769 0 **Bridge** 2 E JCT US 2 & US 52 WEST 23900 4111 NH 0.0 Deck Overlay, Expan Joint Mod, 588 476 112 0 0 Jt Repair 23900 4112 NH 2 E JCT 2 & 52 EAST 0.0 Deck Overlay, Approach Slabs, 630 510 120 0 0 Spall Repair, Joint Sealant 23997 4113 NH 2BE BURDICK EXPRWY EAST-MINOT 0.0 Spall Repair, Joint Sealant, 182 147 18 17 0 Struct/Incid 23901 4216 NH 2 E JCT US 2 & US 52 WEST 0.0 Structure Paint 309 250 59 0 0 2 E JCT US 83 & US 2-52 0.0 Structure Paint 23901 4217 NH 309 250 59 0 0 2 E JCT 2 & 52 EAST 23901 4218 NH 0.0 Structure Paint 309 250 59 0 0 2BE BURDICK EXPY. EAST 0.0 Structure Paint 23901 4219 NH 378 306 38 34 0 3 N 11 SOUTH OF ND HWY 19 23901 4220 NH 0.0 Structure Paint 282 228 54 0 0 83 N SOUTH OF U.S. HWY 2 22048 4221 NH 0.0 Struct Replace 1755 1420 335 0 0 Subtotal 4742 3837 51 O 854 **Transportation Alternatives** GARRISON WILDERNESS PARK 0.0 Bikeway/Walkway 23936 4114 TAC 240 194 0 46 0 **TRAIL** WASHINGTON ELEMENTARY SRTS 23916 4115 TAU 0 0 Walk/Drive Wavs 495 401 0 94 0 23939 4116 TAC MOHALL CENTRAL AVE 0.0 Bikeway/Walkway 251 203 0 48 0 Subtotal 986 798 0 188 O Safety 52 E INTERSECTION OF US 52 & ND 3-23153 4117 HEN 0.4 Intersect Imp 254 229 25 0 0 HARVEY 23787 4222 SHEHEU MINOT, CITYWIDE TRAFFIC SIGNAL 1296 91 0 0.0 1441 54 REVISÉ Subtotal 1695 1525 79 91 0 **Transit** 4118 TURB MINOT-CITYWIDE 5307 0.0 TR Op Assist, TR Prev Maint 1569 1020 0 549 0 MINOT-CITYWIDE 5307 0.0 TR Op Assist, TR Prev Maint 4223 TURB 1600 1040 0 560 0 4323 TURB MINOT-CITYWIDE 5307 0.0 TR Op Assist, TR Prev Maint 1632 1061 571 0 0 Subtotal 4801 3121 0 1680 0

Total

Grand Total

126972 102120 20073

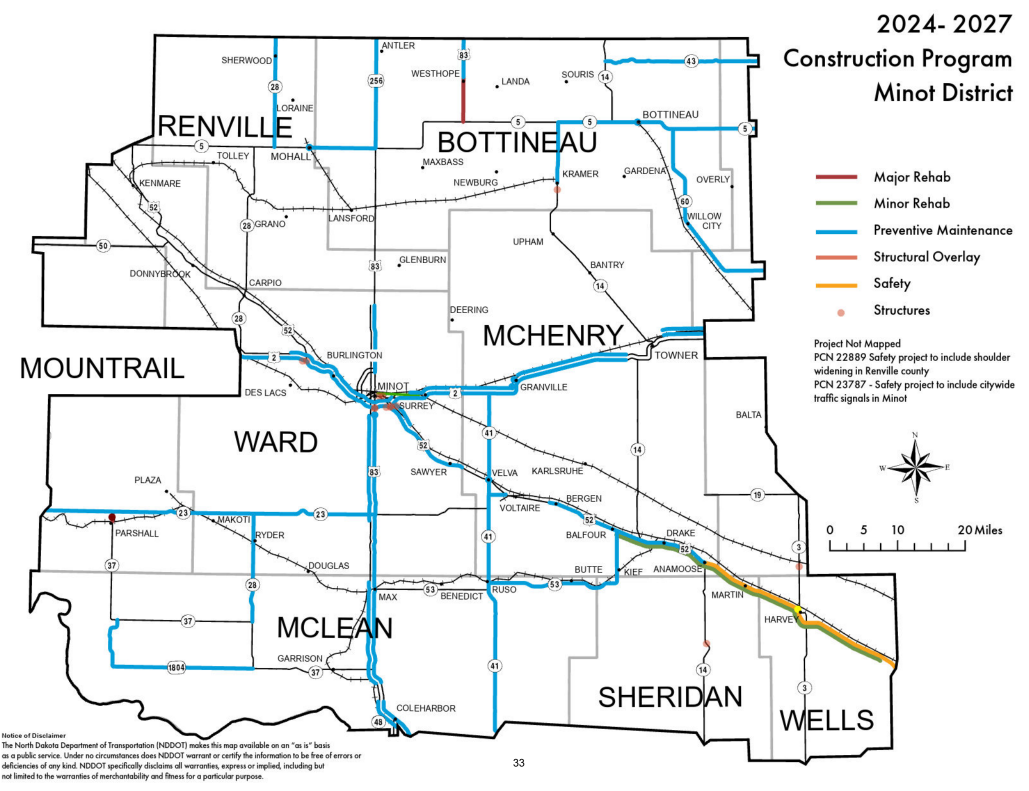
196199 155320 35040

4779

5839

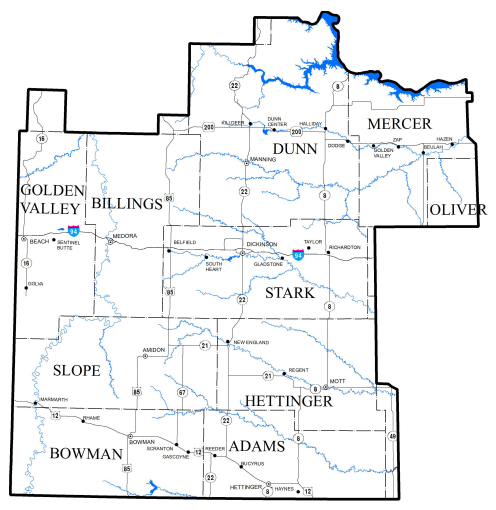
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Dickinson District

District 5





Rob Rayhorn, District Engineer
North Dakota Department of Transportation
1700 3rd Avenue West, Suite 101
Dickinson, ND 58601-3009
Phone: (701) 227-6500

Fax: (701) 227-6505

North Dakota Department of Transportation District - Dickinson

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC Cost Fund Fund Fund **Fund** Fiscal Year: 2024 Rural 24048 5001 NH 12 E HETTINGER TO STATE LINE 14.0 Microsurfacing, Micro Mill 1383 1119 264 0 0 24048 5002 NH 12 E E JCT 8-HAYNES-EAST TO STATE 5.9 Microsurfacing, Micro Mill 0 586 474 112 0 LINE 16 N 3MI N TROTTERS N TO 8MI N 23485 5003 SS 4.4 Pipe Repair, R Drain Systems 312 253 59 0 0 TROTTERS 22 N N OF KILLDEER TO RP 118 9.6 Mill/OI>2<Or=3" 23546 5004 SS 12978 10503 2475 0 0 22 N RP 118.9 TO LOST BRIDGE 23546 5005 SS 7.1 Mill/OI>2<Or=3", Riprap 3580 2897 683 0 0 22BN KILLDEER BUSINESS LOOP 23299 5006 SS 4.9 Mill/OI>2<Or=3" 3700 2994 706 0 0 94 E STATE LINE TO RP 11.7 11.7 PCC Pave 22956 5008 IM 44496 40046 4450 0 0 23486 5009 IM **DICKINSON - VARIOUS LOCATIONS** 0.0 Culvert Rehab 624 562 62 0 - I-94 Subtotal 67659 58848 8811 0 Urban 23203 5010 NHU 22 N S OF 8TH ST S -15TH ST N 2.4 Microsurfacing 1155 935 220 0 0 22 N ND 22 (29TH ST TO 45TH ST W) 1.0 Mill/OI>2<Or=3" 23204 5011 NHU 880 712 168 0 0 23845 5012 NHU 94BE E BUS LOOP (10TH AV E TO I-94) 1.8 Microsurfacing 1000 809 100 0 91 Subtotal 3035 2456 479 100 0 **Bridge** 23421 5013 NH 8 N SOUTH JCT. US 12 0.0 Deck Overlay, Rail Retrofit 246 199 47 0 0 8 N NORTH EDGE OF HALLIDAY 0.0 Deck Overlay, Struct/Incid 23421 5014 SS 332 269 0 0 63 22 N 5 SOUTH OF REEDER 0.0 Structur Repair, Spall Repair 23421 5015 SS 81 66 15 0 0 0.0 Deck Overlay, Rail Retrofit, Spall 22 N AT NEW ENGLAND 23421 5016 SS 424 343 81 0 0 Repair, Struct/Incid 22 N 9 NORTH OF I-94 0.0 Deck Overlay 23421 5017 SS 174 141 33 0 0 85 N 8 SOUTH OF JCT. I-94 0.0 Deck Overlay, Rail Retrofit 23421 5018 NH 226 183 43 0 0 Subtotal 1483 1201 282 0 0 **Transportation Alternatives** 23234 5019 TAC BELFIELD SAFE SIDEWALK & 0.2 Bikeway/Walkway 323 261 0 62 0 SHARED USE Subtotal 323 261 0 62 0 **ND Street** 200 E ND 200, MAIN ST W - HAZEN GOLF 2.6 Lighting, Bikeway/Walkway 22938 5020 NH 1797 1454 163 180 0 COURSE Subtotal 1797 1454 163 180 0 Safety 22901 5021 HEC **BIA 12 NEAR MANDAREE** 0.0 Pave Mark, Signing O 0 114 114 0 Subtotal 114 114 0 0 0

Total

74411

64334

9735

342

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North Dakota Department of Transportation District - Dickinson

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC **Fund** Fund Fund **Fund** Cost Fiscal Year: 2025-2027 Rural 5101 SS 12 E STATE LINE E TO W RHAME 20.5 Thin Overlay 4488 3632 856 0 0 22 N LOST BRIDGE TO ND 73 14.6 Guardrail, Mill/OI>2<Or=3", 23547 5102 SS 8606 6965 1641 0 0 Riprap, Structure Widen 94 E NEAR YOUNGMANS BUTTE-NEAR 12.9 CPR, Grinding 5103 IM 2146 1931 215 O 0 FAGLE NEST 94BE MEDORA BUSINESS LOOP & CITY 23114 5104 SS 3.6 Aggr Base, Curb & Gutter, Hot 15600 12625 2975 0 0 SECTION Bit Pave, Structure Widen, 23388 5105 NH 200 E DUNN CENTER TO DODGE .5 Full Depth Rec, Structural OI>3, 22014 17816 0 4198 0 Struct Replace 8 N 1 MI N JCT 1806 2.0 Slide Repair 5201 SS 2000 1619 381 0 0 16.9 Mill/OI>2<Or=3" 22 N 34TH ST N TO RP 91 23544 5202 SS 12248 9912 2336 0 0 N GREEN RIVER BRIDGE 0.8 Drainage Impr. 23878 5203 SS 304 246 58 0 0 49 N BEULAH NORTH TO JCT 200 3.1 Mill/OI>2<Or=3" 23543 5204 NH 1903 1540 363 0 0 N NEAR BELFIELD TO NEAR 5205 NH 15.0 Mill/OI 2" Max 3397 2749 0 0 648 **GORHAM JCT** 23879 5206 IM E EXIT 59 0.0 Lighting 985 0 1094 109 0 94 E W DICK INTR TO RP 71.15 11.3 CPR, Mill/OI 2" Max 5207 IM 5603 5043 560 O 0 23879 5208 IM E EXIT 61 - JCT ND 22 & I-94 0.0 Lighting 1094 985 109 n O 5209 IM 94 WRP 76.35 TO YOUNGMANS BUTTE 11.7 CPR, Grinding 2021 1819 202 0 0 22 N RP 91 TO JCT ND 200 13.1 Mill/OI>2<Or=3" 23545 5301 SS O 8892 7196 1696 0 49 N STATE LINE N 19 MILES 19.0 Full Depth Rec, Hot Bit Pave 23274 5302 SS 15515 12556 2959 0 0 N 19 MI N ST LN - W JCT 21-NEW 10.8 Full Depth Rec, Hot Bit Pave 23274 5303 SS 8784 7109 1675 0 0 LFIP7IG N GORHAM JCT N TO GRASSY 22 2 Hot Bit Pave 23932 5304 NH 85 12508 10123 2385 0 0 RUTTE E TAYLOR E TO YOUNGMANS BUTTE 8.0 CPR, Mill/OI>2<Or=3" 5305 IM 4423 3981 442 0 0 5306 IM 94 WE DICK. INTR E TO RP 76.35 11.2 CPR, Grinding 202 0 2021 1819 0 Subtotal 134661 110651 24010 O 0 Urban 23738 5210 NHU 22 N ND 22 (BROADWAY TO 9TH ST W) 0.9 Signals 1700 1376 324 0 0 23695 5211 NHU 94BE W BUS LOOP (I-94 TO STATE AVE) 1.4 Reconstruction 11000 8902 998 1100 n Bikeway/Walkway, Lighting 983 E 5TH ST SE (ND 22 TO 6TH AVE E) 5307 SU 0.5 Construction, Microsurfacing, 1875 1506 0 369 0 Curb Ramps Subtotal 14575 11784 1322 1469 0 **Bridge** 23674 5106 SS 22 N 10 SOUTH OF ND 21 EAST 0.0 Structure Paint 182 147 35 0 0 23674 5107 SS 22 N AT NEW ENGLAND 0 0 Structure Paint 182 147 35 n n 94 E 16 WEST OF US 85 23674 5108 IM 0.0 Structure Paint 182 164 18 0 0 94 E 9 WEST OF JCT, US 85 0.0 Structure Paint 23674 5109 IM 182 164 18 0 0 94 E JCT. I-94 & ND 8 23674 5110 IM 0.0 Structure Paint 182 164 18 0 0 94 E 3 EAST OF JCT. ND 8 23674 5111 IM 0.0 Structure Paint 182 164 18 0 0 23674 5112 IM E 7 EAST OF JCT. ND 8 0.0 Structure Paint 182 164 18 0 0 94 W 16 WEST OF JCT. US 85 23674 5113 IM 0.0 Structure Paint 182 164 18 0 0 200 E 5 EAST OF SOUTH JCT. ND 8 0.0 Struct Replace, Riprap 0 1560 1263 297 0 23388 5114 NH 23674 5115 NH 200 E 7 EAST OF SOUTH JCT ND 8 0.0 Structure Paint 0 0 182 147 35 49 N 5 SOUTH OF BEULAH 0.0 Deck Overlay, Rail Retrofit, 5212 NH 221 0 0 273 52 Structure Paint 23772 5213 NH 85 N 4 SOUTH OF JCT US 12 0.0 Struct Replace 2160 1748 412 0 0 94 E W RIVER ROAD W OF MEDORA 0.0 Spall Repair 0 5214 IM 81 73 8 0 94 E 2 WEST OF ND 22 0.0 Approach Slabs, Spall Repair 23902 5215 IM 112 101 11 0 0 94 E 1 W JCT. ND 22 0.0 Deck Overlay, Spall Repair 23902 5216 IM 429 386 43 0 0 94 F JCT ND 22 & I-94 23902 5217 IM 0.0 Deck Overlay, Spall Repair 1196 1076 120 0 0

0.0 Spall Repair

81

73

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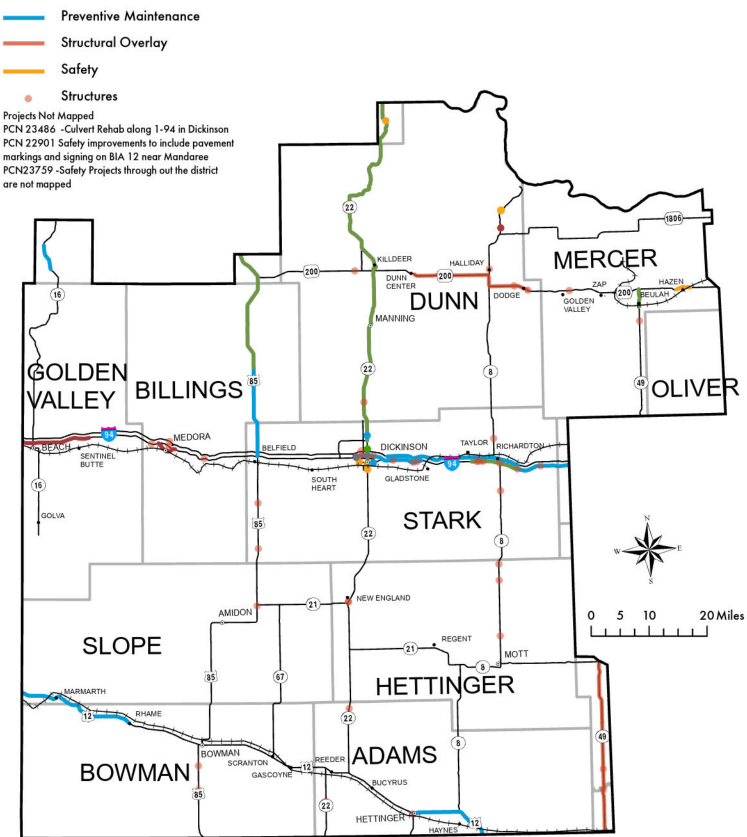
5218 IM

94 E 1 EAST OF JCT. ND 22

North Dakota Department of Transportation District - Dickinson

							(111 1110	usanus)
PCN Map Fund Key Source	Pend Hwy CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge									
5219 IM	94	E 5 EAST OF JCT. 22		Overlay, Spall Repair, t/Incid	359	323	36	0	0
5220 IM	94	E 8 EAST OF JCT. 22	0.0 Deck	Overlay, Spall Repair	487	438	49	0	0
5221 IM	94	E 9 EAST OF JCT. 22	0.0 Spall	Repair	81	73	8	0	0
5222 IM	94	E 9 WEST OF JCT. ND 8	0.0 Spall	Repair	81	73	8	0	0
22604 5223 IM	94	E 4 MILES WEST OF ND 8	0.0 Struc	tur Repair, Pipe Replacemt	186	167	19	0	0
22604 5224 IM	94	E 4 MILES WEST OF ND 8	0.0 Struc	t/Incid, Pipe Replacemt	196	176	20	0	0
5225 IM	94	E 3 WEST OF JCT ND 8	0.0 Spall	Repair	81	73	8	0	0
23902 5226 IM	94	W1 WEST OF ND 22	0.0 Deck	Overlay, Spall Repair	418	376	42	0	0
5308 NH	8	N 5 NORTH OF MOTT	0.0 Struc	tur Repair	731	592	139	0	0
5309 NH	8	N 14 NORTH OF MOTT	0.0 Struc	tur Repair	731	592	139	0	0
5310 NH	8	N 17 NORTH OF MOTT	0.0 Struc	tur Repair	731	592	139	0	0
5311 NH	8	N 5 SOUTH JCT. I-94	0.0 Jt Re	pair, Spall Repair	84	68	16	0	0
5312 NH	8	N 5 NORTH JCT. I-94	0.0 Struc	tur Repair	844	683	161	0	0
23274 5313 SS	49	N 7 NORTH ND-SD BORDER		Overlay, Rail Retrofit, ail Upgrade	732	592	140	0	0
23274 5314 SS	49	N 11 NORTH ND-SD BORDER	0.0 Deck	Overlay, Rail Retrofit, ail Upgrade	435	352	83	0	0
5315 NH	85	N 9 NORTH OF S.D. BORDER	0.0 Struc	tur Repair	844	683	161	0	0
5316 NH	85	N AT JCT. ND 21	0.0 Jt Re	pair	57	46	11	0	0
5317 NH	85	N 10 NORTH OF JCT. ND 21	0.0 Struc	tur Repair	675	546	129	0	0
5318 NH	200	E 3 WEST OF JCT. ND 22	0.0 Struc	tur Repair	900	728	172	0	0
5319 NH	200	E 1 EAST OF GOLDEN VALLEY	0.0 Spall	Repair	57	46	11	0	0
				Subtotal	16240	13585	2655	0	0
Transportation	Alternatives								
21695 5116 TAC		BEULAH, 2ND ST NW - 7TH ST NV	V 0.0 Bikev	vay/Walkway	1116	903	0	213	0
				Subtotal	1116	903	0	213	0
Safety									
22553 5117 HES	8	N INTR ND 8 & BIA 22 - TWIN BUTTE		sect Imp, Road Realign, Hot ave, Slope Repair	2142	2142	0	0	0
24011 5118 HES	22	N JUNCTION ND 22 AND BIA 12 - MANDAREE	0.0 Lighti	ing	100	100	0	0	0
23759 5227 HEC	Р	MULTIPLE LOCATIONS	0.0 Safet	ty	794	715	79	0	0
23692 5228 HEN	Р	I-94B & 23RD AVE W/CO 10	0.0 Roun	dabout	3306	2975	331	0	0
23691 5229 HEN	Р	ND22 & 8TH ST S	0.0 Roun	dabout	1816	1634	182	0	0
				Subtotal	8158	7566	592	0	0
				Total	174750	144489	28579	1682	0
				Grand Total	249161	208823	38314	2024	0

Major Rehab Minor Rehab Preventive Maintenance 2024 - 2027 Construction Program Dickinson District



Notice of Disclaimer

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Grand Forks District

District 6





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North Dakota Department of Transportation
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Grand Forks, ND 58208-3077
Phone: (701) 787-6500
Fax: (701) 787-6515

North Dakota Department of Transportation District - Grand Forks

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC **Fund** Fund Fund **Fund** Cost Fiscal Year: 2024 Rural 24027 6001 NH 5 E JCT I-29 TO RED RIVER 3.8 Mill/OI 2" Max 849 687 162 0 0 18 N PEMBINA CO 55 TO STATE LINE 23653 6002 SS 2.6 Approach Slabs. 0 800 647 153 0 Mill/Ol>2<Or=3", Sliver Grading, 29 N NEAR 32ND AVE TO N OF N GF 10.4 CPR, Grinding 24028 6003 IM 1658 1492 166 O 0 INTER N N OF N GR INTR N TO JCT ND 54 24029 6004 IM 14.5 Mill/OI>2<Or=3" 4783 4305 478 0 0 23476 6005 IM 29 N N BOWESMONT TO CANADIAN 20.4 CPR, Mill/OI 2" Max 9394 8455 939 0 0 LINE S NEAR 32ND AVE N TO N OF N GF 10.3 CPR 24028 6007 IM 29 1656 1490 O 0 166 INTR N W JCT 5 N TO WALHALLA 11.4 Full Depth Rec, Structural OI>3 7907 23210 6008 SS 0 9770 1863 0 44 N JCT I-29 N TO JCT 66 3.0 CPR, Mill/OI 2" Max 24030 6009 SS 697 564 133 0 0 59 E JCT I-29 E TO RED RIVER 1.1 Thin Overlay 24031 6010 SS 240 194 46 0 0 E JCT 1-BINFORD E TO JCT 45 9.4 Mill/OI 2" Max 23478 6011 SS 2402 1944 458 0 0 0.8 Curb Ramps, Mill/OI 2" Max 24032 6012 NH 81 N MINTO MUNICIPAL 278 225 53 0 0 Subtotal 32527 0 27910 4617 0 Urban 6013 SU 29 N UNIVERSITY AV & I-29 0 1 Structur Repair 104 O 20 O 84 SEPARATION 22167 6014 NHUNH N N WASHINGTON ST (5TH AV S-1ST 0.2 Reconstruction, Structur Repair, 1011 11150 9024 1115 0 Lift Station AV N) 986 N COLÚMBIA RD OVERPASS 23646 6015 NHU 0.3 Struct/Incid 8930 6744 0 2186 0 23880 6016 UGP 986 N BELMONT RD & S 5TH ST 0.1 Intersect Imp, Lighting, Storm 1640 1312 0 328 0 Sewer REGIONAL CITYWIDE SIGNAL 0.0 Signal Revision 23348 6017 NHU 6668 5334 1059 275 0 REVISION Subtotal 28492 22498 2070 3924 0 **Bridge** 2 E US 2 AND 3RD STREET 0.0 Spall Repair 23740 6018 NH 50 0 0 40 10 6019 IM 29 N 3 SOUTH US 2 0.0 Spall Repair, Approach Slabs, 676 608 68 n 0 Expan Joint Mod, Struct/Incid 29 N 1 SOUTH US 2 0.0 Deck Overlay, Spall Repair, 6020 IM 942 848 94 0 0 Struct/Incid 6021 IM 29 N JUNCTION US 2-GF 0.0 Deck Overlay, Expan Joint Mod, 1006 112 0 1118 0 Spall Repair, Approach Slabs, 6022 IM 29 N JUNCTION US 81- GF 0.0 Spall Repair, Struct/Incid 150 135 15 0 0 23636 6023 IM 29 N 3 NORTH ND 54 0.0 Deck Replacment, Guardrail 642 578 64 O 0 0.0 Deck Replacment, Approach 23636 6024 IM 29 N 7 NORTH ND 54 750 675 75 O O Slabs, Struct/Incid 29 S 1 SOUTH US 2 6025 IM 0.0 Deck Overlay, Spall Repair, n 942 848 94 n Struct/Incid 29 S JUNCTION US 2-GF 6026 IM 0.0 Deck Overlay, Approach Slabs, 1118 1006 112 0 0 Expan Joint Mod, Spall Repair, 29 S JUNCTION US 81-GF 6027 IM 0.0 Spall Repair, Struct/Incid 150 135 15 0 0 Subtotal 6538 5879 659 0 0 **Transportation Alternatives** 23912 6028 TAU S 48TH ST-32ND AVE S TO 17TH 0.0 Bikeway/Walkway 1100 463 637 n 0 AVE S LARIMORE DAM SHARED USE ∩ Bikeway/Walkway 23937 6029 TAC 375 303 0 72 0 PATH Subtotal 1475 535 940 0 n **Transit** 0.0 TR Op Assist, TR Cap Purchase 6030 TURB **GRAND FORKS-CITYWIDE-5307** 2173 1412 0 761 0

Subtotal

Total

2173

71205

1412

58639

761

5220

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0

0

7346

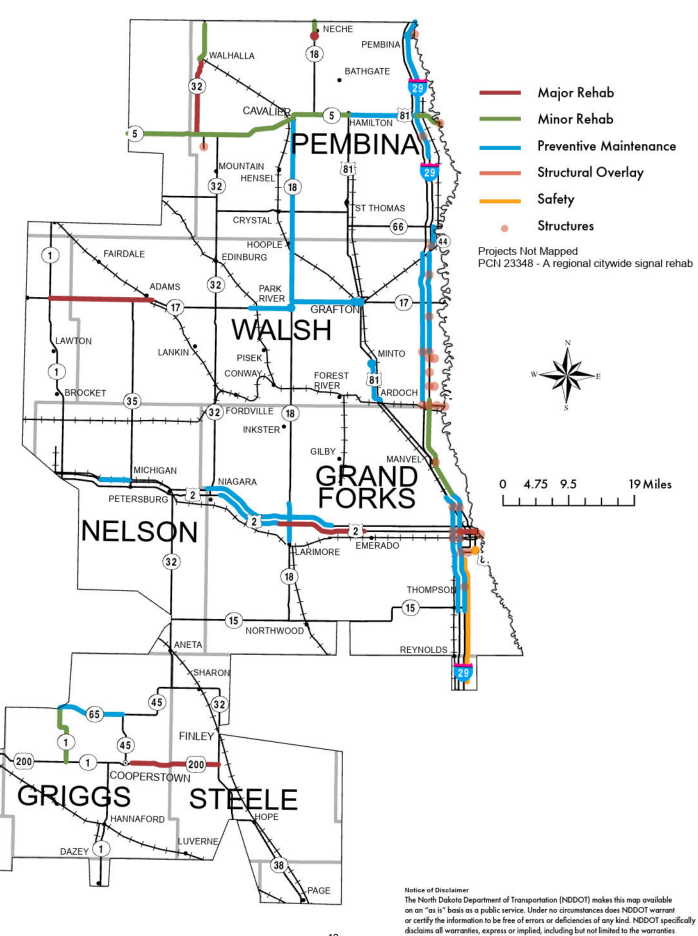
North Dakota Department of Transportation District - Grand Forks

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PCN Map Fund Pend I Key Source C	Hwy I	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Fiscal Year: 2025-202	27								
Rural									
6101 NH	2	E NIAGRA E TO 1.4 MILES W OF JCT ND 18	10.1 CPR, (Grinding	1678	1358	320	0	0
6102 NH	2	WNIAGARA E TO NEAR ARVILLA	20.3 Mill/OI	2" Max	4427	3583	844	0	0
6103 SS	18	N LARIMORE N TO JCT 2	2.4 Mill/OI	2" Max	740	599	141	0	0
6104 SS	18	N JCT 2-LARIMORE-N 3 MILES	3.0 Mill/OI	2" Max	654	529	125	0	0
24024 6105 SS	18	N THROUGH NECHE	1.4 Culver	t Rehab, Drainage Impr.	1500	1214	286	0	0
6106 IM	29	N S OF ND 15 TO NEAR 32ND AVE-GF	7.3 CPR, 0	Grinding	1220	1098	122	0	0
6125 IM	29	S S OF ND 15 TO NEAR 32ND AVE-GF	7.3 CPR, 0	Grinding	1220	1098	122	0	0
23896 6107 SS	32	N WALHALLA TO STATE LINE	5.4 Mill/Ol	>2 <or=3", pipe="" replacemt<="" td=""><td>9104</td><td>7368</td><td>1736</td><td>0</td><td>0</td></or=3",>	9104	7368	1736	0	0
6108 NH	81	N ARDOCH N TO MINTO	6.0 Mill/OI	2" Max	1388	1123	265	0	0
6109 NH	81	N W JCT 5-HAMILTON E TO I-29	9.8 Mill/OI	2" Max	2145	1736	409	0	0
6201 NH	1	N W JCT 200 N TO JCT ND 65	8.7 Mill/Ol	>2 <or=3"< td=""><td>6812</td><td>5513</td><td>1299</td><td>0</td><td>0</td></or=3"<>	6812	5513	1299	0	0
6202 NH	_	E 1.4 MI W JCT 18 E TO 1 MI W GF AFB	12.6 Hot Bit	Pave	11241	9097	2144	0	0
6203 NH		W 5.3 MI E ND 1 TO MICHIGAN BYPASS	4.5 CPR		771	624	147	0	0
23931 6204 NH	-	E EAST OF LANGDON TO RED RIVER	Grdrai	ure Items, Struct Replace, Upgrade	4314	3491	823	0	0
6205 NH		E SCHOOL ROAD E TO HILL AVE -(US 81)		· ·	106	86	20	0	0
6206 SS		N N JCT 17 TO RP 202.571	4.1 Mill/OI		1127	912	215	0	0
6207 SS		N RP 202.571 TO CO LN	5.0 Mill/OI		1263	1022	241	0	0
6208 IM	29	N FOREST RIVER N TO HERRICK INTR	14.4 CPR, (Grinding	2489	2240	249	0	0
6209 IM	29	S WALSH CO LINE TO S JCT 17	14.1 CPR, (Grinding	2438	2194	244	0	0
23475 6210 IM	29	S S OF JCT 17 N TO HERRICK INTR	7.3 CPR, 0	Grinding	1256	1130	126	0	0
6211 NH	81	N GRAFTON-E JCT 17 TO W JCT 17	0.2 Micros	urfacing	25	20	5	0	0
6212 NH	200	E COOPERSTOWN EAST TO S JCT 32	2 12.7 Full De	epth Rec, Mill/OI>2 <or=3"< td=""><td>6123</td><td>4955</td><td>1168</td><td>0</td><td>0</td></or=3"<>	6123	4955	1168	0	0
23481 6301 SS	17	E JCT 1 E TO ADAMS	14.8 Full De Widen	epth Rec, Hot Bit Pave, ing	25654	20762	4892	0	0
6302 SS		E PARK RIVER TO SCHOOL RD- GRAFTON		Ramps, Mill/OI 2" Max	6879	5567	1312	0	0
6303 SS		N S JCT 17 TO N JCT 17	0.9 Mill/OI		399	323	76	0	0
6304 SS		N CO LN N 9 MILES	9.0 Mill/OI		2485	2011	474	0	0
6305 SS	18	N 1 MI S OF HENSEL TO CAVALIER	7.9 Mill/OI	2" Max	2182	1766	416	0	0
Urban				Subtotal	99640	81419	18221	0	0
15857 6110 TBD I		42ND ST/DEMERS RR GRADE	0.4 Recon	struction, Struct/Incid	45000	0	0	45000	0
6213 SU	986	SEPARATION E POINT BRIDGE		Repair, Structure Paint,	1150	920	0	230	0
			Lightin	g, Guardrail					
23740 6306 NHU	2	E GATEWAY DR (I-29 TO RED RIVER)		•	4447	3558	889	0	0
6307 NHU		COLUMBIA RD (UNIVERSITY-8TH AVE N)	0.4 Recon		7302	5167	0	2135	0
Bridge				Subtotal	57899	9645	889	47365	0
23903 6111 NH	2E	BE GRAND FORKS	0.0 Expan	Joint Mod	27	22	5	0	0
23903 6112 NH		E 4 EAST OF I-29	0.0 Approa	ach Slabs, Spall Repair, I Upgrade	88	71	17	0	0
6113 IM	29	N 3 NORTH ND 15		Repair, Struct/Incid	52	47	5	0	0
6114 IM	29	N 3 SOUTH US 2	0.0 Structu	ure Paint	286	257	29	0	0
6115 IM	29	N JUNCTION US 81 MANVEL	0.0 Structu	ure Paint	182	164	18	0	0
6116 IM		N 4 NORTH ND 17	0.0 Structu		234	211	23	0	0
6117 IM		N 3 SOUTH ND 66		ure Paint, Struct/Incid	338	304	34	0	0
23637 6118 IM		N 3 SOUTH OF ND 5	0.0 Struct		4110	3699	411	0	0
23903 6119 SS		E 1 EAST OF I-29	0.0 Deck (Overlay, Approach Slabs, I Upgrade	3075	2489	586	0	0

North Dakota Department of Transportation District - Grand Forks

							(in The	usanus)
PCN Map Fund Pend Key Source	Hwy Dir Locati CMC	on	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge									
6120 SS	89 E 2 SOUTH	OF JCT ND 5	0.0 Struct	ure Paint	182	147	35	0	0
6214 IM	29 N JUNCTIO	N ND 54		Replacment, Struct	2043	1839	204	0	0
23904 6215 IM	29 N 3 NORTH	ND 54	Repla 0.0 Struct	ce, Approach Slabs, Spall cure Paint	269	242	27	0	0
23904 6216 IM	29 N 5 NORTH	ND 54	0.0 Struct	ure Paint, Struct/Incid	269	242	27	0	0
23904 6217 IM	29 N 7 NORTH	ND 54	0.0 Struct	ure Paint	303	273	30	0	0
23904 6218 IM	29 N 7 SOUTH	ND 17	0.0 Struct	ure Paint	269	242	27	0	0
23904 6219 IM	29 N 2 SOUTH	OF ND 17	0.0 Struct	ure Paint	269	242	27	0	0
6220 IM	29 S JUNCTIO	N ND 54		Replacment, Struct	2112	1901	211	0	0
23904 6221 IM	29 S 7 SOUTH	ND 17	0.0 Struct	ce, Approach Slabs, Spall cure Paint	269	242	27	0	0
6222 SS	54 E 1 EAST C	F I-29	0.0 Spall	Repair, Struct/Incid	109	88	21	0	0
18381 6308 SS	54 E MINNESO	OTA BORDER	0.0 Struct	Replace	9550	7729	1821	0	0
				Subtotal	24036	20451	3585	0	0
Transportation Alterr	natives								
23938 6121 TAC	HOPE SII	DEWALKS	0.0 Bikew	ay/Walkway	120	97	0	23	0
				Subtotal	120	97	0	23	0
Safety									
23333 6122 HEN	29 N N OF BUX AVE	KTON INTR TO 2 OF 32ND	17.9 HTMC	CG	4469	4022	447	0	0
23668 6123 HEU		ORKS SCHOOL ZONE - 5	0.0 Signir	ng	40	36	0	4	0
23669 6223 HEN		ORKS, WASHINGTON &	0.0 Turn l	_anes	279	251	14	14	0
	20	_		Subtotal	4788	4309	461	18	0
Transit									
6124 TURB	GRAND F	ORKS-CITYWIDE-5307	0.0 TR O	Assist, TR Cap Purchase	2255	1466	0	789	0
6224 TURB	GRAND F	FORKS-CITYWIDE-5307	0.0 TR O _l	Assist, TR Cap Purchase	2312	1503	0	809	0
6309 TURB	GRAND F	ORKS-CITYWIDE-5307	0.0 TR O _l	Assist, TR Cap Purchase	2355	1531	0	824	0
				Subtotal	6922	4500	0	2422	0
				Total	193405	120421	23156	49828	0
				Grand Total		179060			0

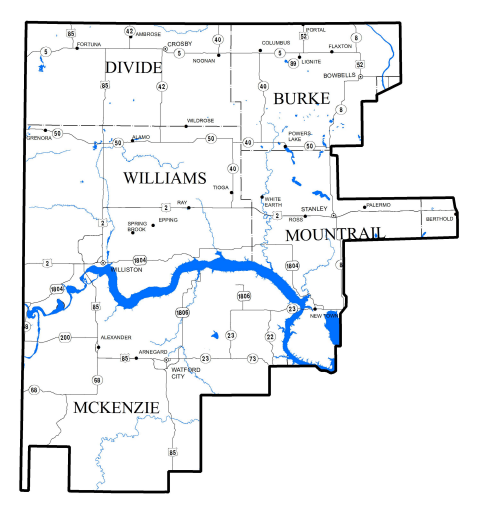
2024- 2027 Construction Program **Grand Forks District**



of merchantability and fitness for a particular purpose.

Williston District

District 7





Joel Wilt, District Engineer
North Dakota Department of Transportation
605 Dakota Parkway West
Williston, ND 58802-0698
Phone: (701) 774-2700

North Dakota Department of Transportation District - Williston

					(In The	usands)
PCN Map Fund Pend Key Source	Hwy Dir Location CMC	Length Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Fiscal Year: 2024							
Rural							
23908 7001 NH	2 E STATE LINE E TO NEAR JCT 1804	12.3 Thin Overlay	2574	2083	491	0	0
24049 7002 NH	2 E JCT US 85 E TO RAY	22.0 CPR	3324	2690	634	0	0
23487 7016 NH	2 WMUNICIPAL SECTION THRU RAY	0.7 CPR	115	93	22	0	0
23487 7017 NH	2 WRAY EAST 0.3 MILES	0.2 CPR	31	25	6	0	0
22949 7003 NH	23BE WATFORD CITY DRAINAGE	0.0 Drainage Impr.	8000	6474	1526	0	0
21176 7004 SS	IMPROVEMENTS 1806 N 31ST ST NW TO JCT23	4.4 Hot Bit Pave, Lighting, Turn Lanes, Widening	10142	8208	1934	0	0
7005 SS	WLSN NE TRR, END 4-LANE CR (TO CR 9		100	81	19	0	0
		Subtotal	24286	19654	4632	0	0
Bridge							
23638 7006 NH	2 E 4 EAST OF US 85 SOUTH	0.0 Structure Paint	188	152	36	0	0
23638 7007 NH	2 W 1 EAST OF US 85 NORTH	0.0 Structure Paint	208	168	40	0	0
23638 7008 NH	2 W 5 EAST OF TAGUS	0.0 Structure Paint	234	189	45	0	0
		Subtotal	630	509	121	0	0
Transportation Altern	natives						
23941 7009 TAC	RAY SIDEWALK IMPROVEMENTS	0.0 Bikeway/Walkway	249	202	0	47	0
23934 7010 TAC	CROSBY MULTIUSE PATH	0.0 Bikeway/Walkway	504	408	0	96	0
23918 7011 TAU	VALLEY VIEW PEDESTRIAN IMPROVEMENTS	0.0 Bikeway/Walkway	255	206	0	49	0
		Subtotal	1008	816	0	192	0
ND Street							
23396 7012 SS	1804 N NEW TOWN, 7TH ST N TO UQC TRAVEL CTR	1.4 Bikeway/Walkway	538	432	106	0	0
		Subtotal	538	432	106	0	0
Safety							
23007 7013 HEN	2 E STATE LINE TO WILLISTON US 8	RCI	5338	4804	534	0	0
22484 7014 HEN	52 E STATE LINE TO E JCT ND 5	36.9 Passing Lanes, Hot Bit Pave	13000	11700	1300	0	0
23230 7015 HEN	ND 23/12TH ST SE & ND 23/ND 18	0.0 Signing, Pave Mark, ITS	141	127	14	0	0
		Subtotal	18479	16631	1848	0	0
		Total	44941	38042	6707	192	0

North Dakota Department of Transportation District - Williston

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other CMC **Fund** Fund Fund **Fund Key Source** Cost Fiscal Year: 2025-2027 Rural 7101 NH 2 E E OF STANLEY E 9 MI 7.6 Thin Overlay 1656 1340 316 0 0 2 E 9 MI E STANLEY TO 12 MI W 13.0 Thin Overlay 7102 NH 2837 2296 541 0 0 BERTHOLD 12 MI W BERTHOLD TO 3 MI W 7103 NH 6.3 Thin Overlay 1367 1106 261 O 0 **BERTHOLD** W2 MI N OF WILLISTON TO JCT 85 7104 NH 10.5 CPR 1751 1417 334 0 0 85 N 4 LANE WATFORD CITY TO JCT US 18.1 Mill/OI 2" Max 0 7107 NH 7614 6162 1452 0 85 S 4 LANE S WATFORD CITY TO S OF 25 1 Mill/OI 2" Max 7108 NH 10522 8515 2007 O 0 US 2 85BN WLSN NE TRR, END 4-LANE CR 6 0.4 Grade, Aggr Base, Hot Bit Pave 23528 7109 SS 10000 8093 1907 0 0 TO CR 9 N TOBACCO GARDEN RD TO 31ST 21.3 Asp OI>2"<Or=3", Sliver Grading 23008 7110 SS 1806 25974 21021 4953 O 0 ST NW 2 E NEAR JCT 1804 E TO JCT US 85 2.7 CPR 7201 NH 462 374 88 0 0 2 WNEAR JCT 1804 E TO JCT US 85 2.7 CPR 462 7202 NH 374 88 0 0 7203 NH 2 WJCT 85 E TO RAY 20.2 CPR 3498 2831 667 0 0 8 N 0.4 MI N STANLEY N TO S JCT ND 16.2 Mill/OI 2" Max 3671 2971 700 0 0 7204 SS 50 E E JCT 40-BATTLEVIEW TO N JCT 8 17 4 Thin Overlay 50 3962 3206 756 O O 7205 SS N 6.5 MI N JCT 200 N TO JCT ND 1804 3.2 Mill/OI 2" Max 7206 SS 724 586 138 0 0 85 N GRASSY BUTTE N 7.5 MILES 7 4 Mill/OI 2" Max 7207 NH 1678 1358 320 O O 85 N JCT ND 23 TO NEAR JCT ND 23A 7.2 Mill/OI 2" Max 7208 NH 1636 1324 312 n n 85 N NEAR JCT ND 200 TO JCT US 2 7209 NH 19 7 Thin Overlay 4468 3616 852 0 O 7210 NH 85 S NEAR JCT ND 200 19 5 Mill/OI 2" Max 8202 6638 1564 0 0 85BN JCT 85 S OF ALEXANDER TO JCT 2 9 Mill/OI 2" Max 7211 NH 666 539 127 0 0 85 N 7301 NH 2 E JCT 2ND AVE W & 26TH ST TO 2 MI 2.0 Mill/OI>2<Or=3' 735 0 595 140 0 Ν N JCT 23 E NEW TOWN N TO 7302 SS 24.1 Structural OI>3 19792 16018 3774 0 0 STANLEY 85 N INTERSECTION US 85 & CO HWY 7 7303 NH 0.2 Signals 379 307 72 0 0 N MARLEY CROSSING TO MONTANA 7.9 Mill/OI>2<Or=3" 23809 7304 SS 1804 5254 4252 1002 0 0 LINE 1804 N MARLEY CROSSING 1.0 Prelim Engineer, Right Of Way 7305 SS 5001 4047 954 0 0 8.2 Asp OI>2"<Or=3", Sliver Grading 7306 SS 1806 N JCT 23 N TO CHARLSON 8505 6883 1622 0 0 Subtotal 130816 105869 24947 0 0 Urban 2 E US 2/26TH ST/2ND AVE W 23335 7111 TBD 1.0 Intersect Imp 3970 0 40000 32372 3658 INTERSECTION E 26TH ST E (1ST AV W-UNIVERSITY 0.4 Mill/OI>2<Or=3", Curb Ramps 7307 SU 550 440 0 110 0 AV) N US 2 W FRONTAGE RD(CHINAMAN 7308 SU 993 0.0 Struct/Incid 673 538 0 135 0 COULEE) 7309 SU 993 N US 2 E FRONTAGE RD (42ND ST-1 1 Mill/OI>2<Or=3' 531 133 0 664 0 58TH ST) Subtotal 41887 33881 3658 4348 0 **Bridge** 2 E 5 EAST OF US 85 SOUTH 0.0 Expan Joint Mod, Spall Repair 130 105 n n 7112 NH 25 22605 7113 NH 2 E CITY OF RAY 0.0 Approach Slabs, Spall Repair, Jt 0 624 505 119 0 Repair 7114 SS 2 W1 EAST OF US 85 NORTH 0.0 Spall Repair, Expan Joint Mod, 156 126 30 0 0 Struct/Incid 22605 7115 NH 2 WCITY OF RAY 0.0 Approach Slabs, Spall Repair, Jt 505 0 0 624 119 Repair 40 N 4 NORTH US 2 0.0 Deck Overlay, Spall Repair, Jt 599 485 7116 SS 114 0 0 Repair, Struct/Incid 40 N 1 WEST JCT ND 50 0.0 Deck Overlay, Rail Retrofit, Spall 7117 SS 320 259 61 n 0 Repair

0.0 Deck Overlay, Spall Repair,

0.0 Deck Overlay, Spall Repair,

Struct/Incid

Struct/Incid

1175

3131

951

2534

224

597

0

O

0

0

58 N 1 WEST 1 SOUTH BUFORD

85 N 2 SOUTH OF US 2

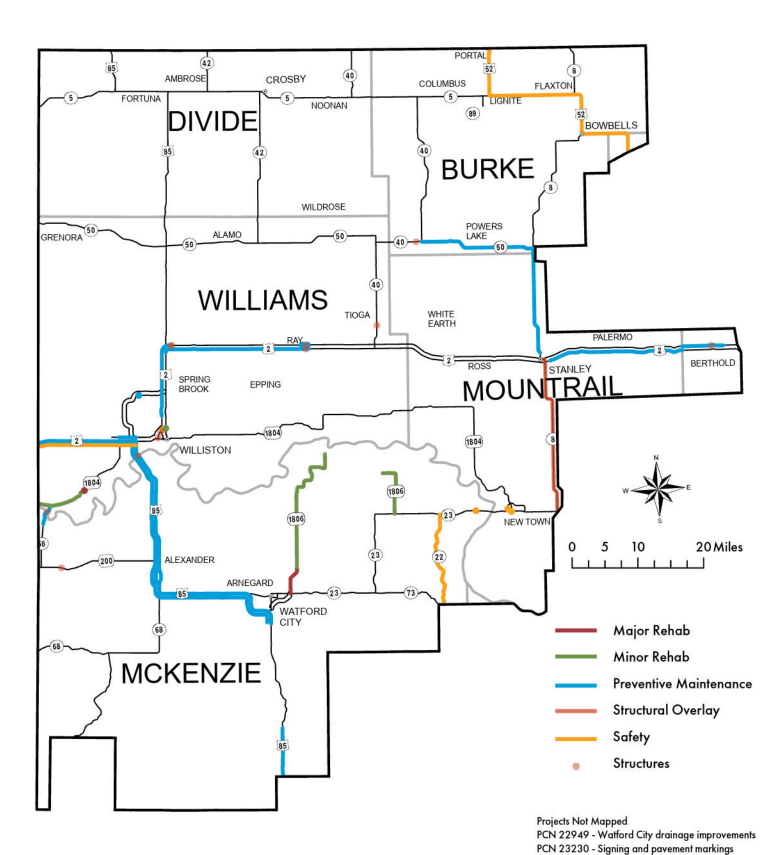
7212 SS

7213 NH

North Dakota Department of Transportation District - Williston

					(In The	ousands	s)
PCN Map Fund Pe Key Source	nd Hwy Dir Location CMC	Length Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge							
7214 SS	200 E 3.5 EAST OF MONTANA LINE	0.0 Deck Overlay, Spall Repair, Struct/Incid	1443	1168	275	0	0
		Subtotal	8202	6638	1564	0	0
Transportation Al	ernatives						
23923 7118 TAC	23 E ND 23B,0.5 MI W OF ND 1804,N FC .5M	DR 1.0 Bikeway/Walkway	518	419	0	99	0
		Subtotal	518	419	0	99	0
Safety							
24034 7120 HES F	22 N ND 73 TO ND 23	14.9 Signing, Pave Mark, DMS	1026	923	103	0	0
23672 7119 HEN	ND 23 - FOUR BEARS VILLAGE	1.8 Pave Mark, Signing, Curb & Gutter, Lighting, Walk/Drive	1000	1000	0	0	0
		Subtotal	2026	1923	103	0	0
Illustrative							
20008 7310 TBD	85 N GRASSY BUTTE TO WATFORD CITY	26.1 Aggr Base, Grade, Hot Bit Pave, Struct/Incid, Turn Lanes	285704	0	0	0	285704
		Subtotal	285704	0	0	0	285704
		Total	469153	148730	30272	4447	285704
		Grand Total	514094	186772	36979	4639	285704

2024 - 2027 Construction Program Williston District



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Fargo District 8





Aaron Murra District Engineer North Dakota Department of Transportation 503 38th Street South Fargo, ND 58103-1198 Phone: (701) 239-8901

Fax: (701) 239-8915

North Dakota Department of Transportation District - Fargo

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC **Fund** Fund Fund **Fund** Cost Fiscal Year: 2024 Rural 22597 8001 SS 11 E E JCT 1-OAKES-E TO CO LN 4.0 Mill/OI 2" Max 840 680 160 0 0 18 N BNRR NORTH TO ND 46 25.0 Thin Overlay 0 24050 8002 SS 5253 4251 1002 0 18 N W JCT 200 N TO N HATTON 9.3 Mill/OI 2" Max 23489 8003 SS 1961 1587 374 0 0 18 N N HATTON N TO E JCT 15 5.7 Mill/OI 2" Max 23489 8004 SS 1195 967 228 0 0 29 N 11.3 MI N ST LN N TO JCT 13 23490 8005 IM 11.3 Approach Slabs, CPR, CL 2006 1805 201 0 0 Stitching 29 N 13TH AVE S NE RAMP 0.2 PCC Pave, Widening 253 22629 8006 IM 228 25 0 0 22630 8007 IM 29 N NEAR BLANCHARD TO JCT 200 9.4 Median X-Overs, Ramp Conn 878 790 88 n 0 29 S ND 13 N TO RP 33.5 23534 8008 IM 10.9 Crack & Seat, SMA 7181 6463 718 O O 22599 8009 IM WE CASSELTON E TO NEAR W 10.9 Mill/OI 2" Max 2900 2610 0 290 0 **FARGO** Subtotal 22467 19381 3086 0 0 Urban 23288 8010 NHU 10 E WEST FARGO MAIN AVE 0.2 Slide Repair 2080 1683 189 208 0 984 E 32ND AVE S(25TH ST-UNIVERSITY) 22925 8011 SU 1.0 Reconstruction 17700 9880 0 7820 0 984 N 42ND ST/I-94 GRADE SEPARATION 0.1 Structur Repair 223 0 23933 8012 SU 276 0 53 8013 SU 991 N 2ND ST S, 2ND ST N, 4TH ST S 0.5 Mill/OI>2<Or=3' 1465 1087 0 378 0 Subtotal 21521 12873 189 8459 0 **Bridge** 13 E 1 EAST OF ND 1 0.0 Deck Overlay, Spall Repair 23639 8014 NH 208 168 40 0 0 13 E 1 WEST OF WAHPETON 0.0 Deck Overlay, Spall Repair, 23639 8015 NH 693 561 132 O 0 Selective Grade 13 E 1 WEST OF WAHPETON 23639 8016 NH 0.0 Deck Overlay 431 349 0 82 0 13 W1 WEST OF WAHPETON 0.0 Deck Overlay, Structur Repair, 23639 8017 NH 693 561 132 0 0 Selective Grade 23639 8018 NH 13 W 1 WEST OF WAHPETON 0.0 Deck Overlay 431 349 82 n O N 8 NORTH OF LEONARD 0.0 Structur Repair 23279 8019 SS 1893 1532 361 n O 23619 8020 SS 18 N 7 SOUTH MAYVILLE 0.0 Struct Replace, Riprap 0 910 736 174 0 Subtotal 5259 4256 1003 n n **Transportation Alternatives** HILLSBORO 129 CORRIDOR 23240 8021 TAC 0.0 Bikeway/Walkway 400 324 0 76 0 RIVERWALK WEST FARGO EAGLEWOOD 23247 8022 TAU 0.0 Bikeway/Walkway 466 377 O 89 O LIGHTS PATH 23947 8023 TAC CR 17 SHARED USE PATH PHASE 5 0.0 Bikeway/Walkway 590 472 0 118 0 RED RIVER SHARED USE PATH 0.0 Bikeway/Walkway 23945 8024 TAU 0 0 475 353 122 PHASE 2 BISON VILLAGE/10TH ST N 23238 8025 TAU 0.0 Bikeway/Walkway 266 0 63 0 329 SHARED USE P RED RIVER SHARED USE PATH 0.0 Bikeway/Walkway 23778 8026 TAU 200 162 0 38 0 PHASE 1 Subtotal 2460 1954 122 384 0 **ND Street** 11 E LIDGERWOOD, 3RD AVE NW -0.2 Bikeway/Walkway, Walk/Drive 22659 8027 SS 361 292 33 36 0 WILEY AVE N Ways 23395 8028 SS 18 N HUNTER, 1ST AVE E TO 5TH AVE E 0.3 Lighting 300 243 27 30 0 23394 8029 SS E LISBON, BIRCH ST TO SHEYENNE 0.4 Aggr Base, Hot Bit Pave, 1820 1473 O 165 182 RIVER Lighting, Walk/Drive Ways, ADA Subtotal 2481 2008 225 248 O Safety 23141 8030 HEN 13 E NEAR MOORETON 3.5 Turn Lanes, Lighting 1304 1174 130 0 0 N S OF ARGUSVILLE INTR TO 23330 8031 HEN 8.6 HTMCG 29 2926 2633 293 0 0 GARDNER INTR 23331 8032 HEN N GARDNER INTR TO MAYVILLE INTR **22.3 HTMCG** 5586 O 5027 559 O

Subtotal

9816

8834

982

0

0

North Dakota Department of Transportation District - Fargo

						(In The	ousands	.)
PCN Map Fund Pend Key Source	Hwy Dir Location CMC	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Transit								
8033 TURB	FARGO-CITYWIDE-5307	0.0 TR Op 7 TR Prev	Assist, TR Cap Purchase, / Maint	5586	3682	0	1904	0
			Subtotal	5586	3682	0	1904	0
			Total	69590	52988	5607	10995	0

North Dakota Department of Transportation District - Fargo

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other CMC **Fund** Fund Fund **Fund Key Source** Cost Fiscal Year: 2025-2027 Rural 8101 SS 10 E LYNCHBURG INTR TO ND 18 S 2.7 CPR, Mill/OI 2" Max 1058 856 202 0 0 CASSELTON E COUNTY LINE E TO FORMAN 8102 SS 18.1 Mill/OI 2" Max 3948 3195 753 n O 18 N E JCT 200 W THRU PORTLAND 23583 8103 SS 2.5 Aggr Base, Bikeway, Curb & 2138 1730 408 O 0 Gutter, Drainage Impr., Hot Bit 23102 8104 IM 29 N NEAR BLANCHARD TO JCT 200 9.4 PCC Pave, Struct/Incid 27780 25002 2778 0 0 94 E BUFFALO E TO WHEATLAND 9.0 CPR, Grinding, HBP on Ramps 0 0 8105 IM 1498 1348 150 94 E 1 MI W 45TH TO RED RIVER 4.9 CPR 0 8106 IM 1850 1665 185 0 WBUFFALO E TO WHEATLAND 8107 IM 9.2 CPR, Sand Seal 1859 1673 0 0 186 8108 IM 94 W1 MI W 45TH TO RED RIVER 4.9 CPR 1851 1666 185 0 0 11 F I-29 TO STATE LINE 8201 SS 13.0 Mill/OI 2" Max 2942 2381 561 n 0 8202 SS 18 N 7TH ST S TO 3RD ST N -0.8 Bikeway/Walkway, CPR 1521 1231 290 0 0 CASSELTON Grinding, Lighting, Marking 8203 SS E LISBON E TO JCT 18 26.1 Mill/OI 2" Max 5933 4802 1131 n 0 N WILD RICE RIVER TO .3 MI N MAIN 8204 IM 12.1 CPR, Grinding 2096 1886 210 O 0 29 N CASS CNTY 20 N TO ARGUSVILLE 9.5 CPR 1646 1481 n 0 8205 IM 165 8206 IM 29 S WILD RICE RIVER TO .3 MI N MAIN 12.1 CPR, Grinding 2096 1886 210 0 0 29 S CASS CNTY 20 N TO ARGUSVILLE 8207 IM 9 9 CPR 1719 1547 172 O O 23103 8208 IM S NEAR BLANCHARD TO N JCT 200 9.3 PCC Pave, Struct/Incid 27137 24423 2714 0 O 23390 8209 SS E EAST OF ENDERLIN E TO I-29 n 46 30 0 Shldr Rehab 5300 4289 1011 O E E CASSELTON TO RAYMOND INTR 8210 IM **7.7 CPR** 1929 1736 193 0 0 E W HORACE RD E TO 1 MI W 45TH 20 CPR 353 O 8211 IM 318 35 0 8212 IM WW HORACE RD E TO 1 MI W 45TH 2.0 CPR 352 317 35 0 0 11 E LIDGERWOOD E TO HANKINSON 12 7 Mill/OI 2" Max 8301 SS 2999 2427 572 O O 8302 SS 11 E HANKINSON E TO I-29 3.5 Mill/OI 2" Max 824 667 157 n 0 N CHRISTINE INTR N TO WILD RICE 8303 IM 29 9.3 CPR 1679 1511 168 0 0 RIVFR N N JCT 200 N TO N OF BUXTON 8304 IM 7.1 CPR, CL Stitching 1273 1146 127 0 0 29 S CHRISTINE INTR N TO WILD RICE 9.7 CPR, Mill/OI 2" Max 29 0 0 8305 IM 5022 4520 502 RIVER S N JCT 200 N TO N OF BUXTON 7.1 CPR, CL Stitching 29 1274 1147 127 O O 8306 IM 32 N STATE LINE N TO S JCT 11 10.2 Hot Bit Pave, Widening 23480 8307 SS 9024 7303 1721 0 0 Subtotal n 117101 102153 14948 n Urban 984 N 36TH ST S AT ROSE COULEE 23773 8109 SU 0.1 Deck Overlay, Rail Retrofit 200 162 0 38 0 23537 8110 SU 992 N 9TH ST NE, 7TH AVE NE 1.0 Reconstruction 12000 9600 0 2400 0 23199 8213 NHUCPU 10BE MAIN AV (UNIVERSITY TO 25TH ST) 1.0 Reconstruction, Watermain, 41444 27355 3088 11001 0 Sanitary Sewer 8214 SU E N BROADWAY OVER THE RED 0.1 Struct Replace, Embank Rep 7500 4200 0 1050 2250 RIVFR 984 E 40TH AVE S OVER RED RIVER 0.1 Struct/Incid, Bikeway/Walkway 8215 SU 4000 1760 0 440 1800 991 N 7TH ST N (8TH AVE TO 16TH AVE) 0.8 Mill/OI>2<Or=3" 8309 SU 0 1326 1073 n 253 Subtotal 66470 44150 3088 15182 4050 **Bridge** 23774 8111 SS 10 E 4 EAST OF ND 18 0.0 Deck Overlay, Rail Retrofit, 0 122 0 99 23 Selective Grade, Riprap 23774 8112 SS 18 N 5 SOUTH OF ND 46 0.0 Deck Overlay, Rail Retrofit, Spall 434 351 83 n n Repair 18 N 1 NORTH OF AMENIA 23774 8113 SS 0.0 Deck Overlay, Rail Retrofit 197 159 38 n n N SOUTH OF BLANCHARD 0.0 Deck Overlay, Rail Retrofit, Spall 23774 8114 SS 325 263 62 0 0 Repair 18 N CITY OF MAYVILLE 23774 8115 SS 0.0 Deck Overlay 530 429 101 0 0 29 N 2 SOUTH OF I-94 INT 8116 IM 0.0 Spall Repair, Struct/Incid 130 117 13 0 0 23773 8117 IM N 2 SOUTH OF I-94 0.0 Deck Overlay, Approach Slabs 411 370 41 0 0

0.0 Spall Repair, Struct/Incid

136

122

14

0

0

29 S 2 SOUTH OF I-94 INT

8118 IM

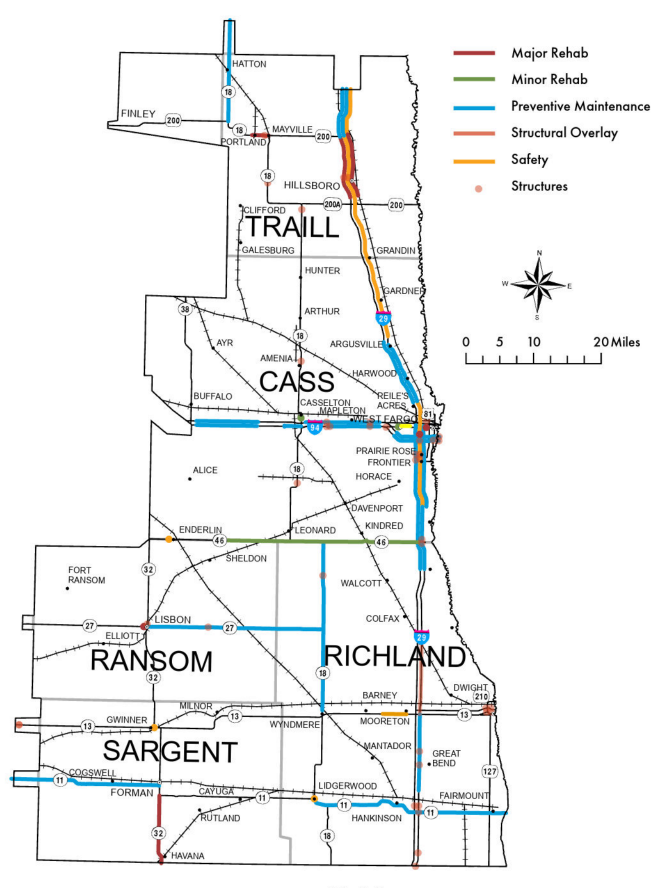
North Dakota Department of Transportation District - Fargo

PCN Map Fund Pend Key Source	d Hwy CMC	Dir Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Bridge									
23773 8119 IM	29	S 2 SOUTH OF I-94	0.0 Deck	Overlay, Approach Slabs	411	370	41	0	0
23520 8120 IM	94	E ND-MINN BORDER		Overlay, Approach Slabs,	2131	1918	213	0	0
23520 8121 IM	94	WND-MINN BORDER	0.0 Deck	tur Repair Overlay, Approach Slabs, tur Repair	2131	1918	213	0	0
23907 8216 NH	13	E 1 EAST OF ND 1		ture Paint	141	114	27	0	0
23905 8217 IM	29	N SOUTH DAKOTA BORDER	0.0 Deck	Replacment	652	587	65	0	0
23907 8218 IM	29	N 8 SOUTH OF ND 13	0.0 Struc	ture Paint	328	295	33	0	0
23905 8219 IM	29	N JUNCTION ND 46 & I-29	0.0 Deck	Replacment	787	708	79	0	0
23907 8220 IM	29	N I-29 & I-94 INTCHG-FARGO	0.0 Struc	ture Paint, Struct/Incid	674	607	67	0	0
23907 8221 IM	29	N 4 NORTH OF 200 SOUTH	0.0 Struc	ture Paint	328	295	33	0	0
23907 8222 IM	29	S 4 NORTH OF 200 SOUTH	0.0 Struc	ture Paint	328	295	33	0	0
8310 SS	27	E 9 EAST OF ND HIGHWAY 32	Expa	Overlay, Spall Repair, n Joint Mod, Struct/Incid	683	553	130	0	0
8311 IM	29			ture Paint	197	177	20	0	0
8312 IM	29	N JUNCTION OF HWY 11	0.0 Struc	ture Paint	253	228	25	0	0
8313 IM	29	N 1 NORTH OF ND 11	0.0 Struc	ture Paint	309	278	31	0	0
8314 IM	29	N 6 SOUTH OF ND 13	0.0 Struc	ture Paint	253	228	25	0	0
8315 IM	29	N JUNCTION ND 46 & I-29	0.0 Struc	ture Paint	341	307	34	0	0
8317 IM	29	S 1 NORTH OF ND 11	0.0 Struc	ture Paint	309	278	31	0	0
8318 SS	32	N CITY OF LISBON		Overlay, Spall Repair, n Joint Mod, Struct/Incid	597	483	114	0	0
8319 IM	94	E 3 EAST OF ND 18	0.0 Deck	Overlay, Spall Repair, Rail fit, Struct/Incid, Guardrail	524	472	52	0	0
23906 8320 IM	94		Guar		351	316	35	0	0
8321 IM		E 8 WEST OF I-29		Replacemt, Riprap	702	632	70	0	0
8322 IM	94	E 5 WEST OF I-29	0.0 Spall	Repair, Struct/Incid	197	177	20	0	0
8323 IM 23906 8324 IM	94 94	E I-94-US 81 INTCHNGE-FARGO W4 EAST OF ND 18		Overlay, Spall Repair, n Joint Mod, Struct/Incid	2527 351	2274 316	253 35	0	0
8325 IM	94			Replacemt, Riprap	702	632	70	0	0
8326 SU		E 1 EAST I-29		pair, Structur Repair, Spall	610	494	55	61	0
6320 30	234	L TEAGT 1-23		ir, Structure Paint Subtotal					
Transportation Alte	rnativos	•		Subtotal	19102	16862	2179	61	0
23921 8122 TAC		N ND 32, JCT ND 13, 0.3 MI E	o o Rikov	vav/Malkwav	200	160	0	20	0
	32	RUTLAND 1ST STREET		vay/Walkway vay/Walkway	200	162	0	38	0
23942 8123 TAC 23946 8124 TAU		DRAIN 27 CROSSING		vay/Walkway vay/Walkway	182 875	147 700	0	35 175	0
23945 8125 TAU		RED RIVER SHARED USE PATH		vay/Walkway		144	0	122	0
23943 6123 TAU		PHASE 2	U.U DIKEV	vay/ vvaikway	266	144	U	122	U
Safety				Subtotal	1523	1153	0	370	0
24036 8130 HES	20	N ND 46 TO EXIT 69	21 5 Sianii	ng, Pave Mark, DMS, ITS	4783	4305	478	0	0
23332 8126 HEN		N MAYVILLE INTR TO N OF BUXTON	8.3 HTM		2078	1870	208	0	0
23800 8127 HEU	20	INTR WEST FARGO 9TH ST/VETERANS		al Revision	500	450	50	0	0
23690 8128 HES		(4AV-40AV) ND 46 TURN LANE NEAR ENDERLIN	0.2 Turn	Lanes	146	131	15	0	0
		LIDENCIN		Subtotal	7507	6756	751	0	0
Transit									
8129 TURB		FARGO-CITYWIDE-5307		p Assist, TR Cap Purchase, rev Maint	5698	3704	0	1994	0
8223 TURB		FARGO-CITYWIDE-5307	0.0 TR O	p Assist, TR Cap Purchase, rev Maint	5812	3778	0	2034	0
8327 TURB		FARGO-CITYWIDE-5307	0.0 TR O	p Assist, TR Cap Purchase, rev Maint	5986	3891	0	2095	0
				Subtotal	17496	11373	0	6123	0

North Dakota Department of Transportation District - Fargo

					(In The	ousands)	
PCN Map Fund Pend Hwy Dir Location Key Source CMC	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund	
		Total	229199	182447	20966	21736	4050	
		Grand Total	298789	235435	26573	32731	4050	

2024-2027 Construction Program Fargo District



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PCN Map Fund Pend Key Source Fiscal Year: 2024	Hwy Dir Location CMC	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Durol								
Rural 9001 STP	VARIOUS LOCATIONS -	0.0 SPR	Univ Study	8173	6614	1559	0	0
9002 STP	STATEWIDE VARIOUS LOCATIONS -	0.0 SREI	•	480	320	80	80	0
23281 9003 SS	STATEWIDE LED LIGHTING - BISMARCK &	0.0 Lighti	ng	1000	809	191	0	0
9004 SS	DICKINSON VARIOUS LOCATIONS -	_	Ramp Rev	250	202	48	0	0
9005 STP	STATEWIDE VARIOUS LOCATIONS -		Planning	3250	1774	0	443	1033
9006 RPS	STATEWIDE INDIVIDUAL PROJECTS -	0.0 Cross	sing Impr	2612	2350	131	131	0
9007 SS	STATEWIDE STATEWIDE PAVEMENT MARI	KING 0.0 Pave	Mark	6000	4856	1144	0	0
9008 STP	VARIOUS LOCATIONS -	0.0 US C	orps Eng	214	173	41	0	0
9009 IMSS	STATEWIDE VARIOUS LOCATIONS -	0.0 Preve	entive Mtce	833	750	83	0	0
9010 SS	STATEWIDE VARIOUS LOCATIONS - STATEWIDE	0.0 Wetla	ands/Tree	188	150	38	0	0
9011 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 DBE	& OJT	90	90	0	0	0
9012 STP	HIGHWAY INNOVATION FUND	ING 0.0 Innov	ration	3089	2500	589	0	0
9013 SS	VAR LOC - STATEWIDE - NON-	-NHS 0.0 Seal	Coats	11120	9000	2120	0	0
9014 IM	VAR LOC - STATEWIDE - INTERSTATE	0.0 Seal	Coats	2222	2000	222	0	0
9015 NH	VAR LOC - STATEWIDE - NHS	0.0 Seal	Coats	11120	9000	2120	0	0
9016 NH	VARIOUS LOCATIONS - STATEWIDE	0.0 Weig	h In Motion, ATR	1000	809	191	0	0
9017 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Hwy	Patrol Ovrt	62	50	12	0	0
9018 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Utiliti	es	62	50	12	0	0
9019 RPS	VARIOUS LOCATIONS - STATEWIDE	0.0 Prote	ct Devices	2612	2350	131	131	0
9020 IMSS	ROAD WEATHER (DMS & ESS)	0.0 ITS		1236	1000	236	0	0
9021 NH	ND 511 ALERT	0.0 ITS		185	150	35	0	0
9022 SSNHHES	VAR LOC - STATEWIDE - INDIVIDUAL	0.0 Prelir	n Engineer	7000	5665	1335	0	0
9023 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 US F	ish Wild	204	165	39	0	0
9024 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Train	ing	20	20	0	0	0
9025 STP	RIGHT OF WAY - NON-INTERS	TATE 0.0 Right	Of Way	927	750	177	0	0
9026 IM	RIGHT OF WAY - INTERSTATE	0.0 Right	Of Way	244	220	24	0	0
9027 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Rec	Frails	1263	1010	0	253	0
9028 IM	VAR LOC - STATEWIDE - INTERSTATE	0.0 Prelir	n Engineer	1111	1000	111	0	0
9029 STP	VAR LOC - STATEWIDE - NON- INTERSTATE	0.0 Prelir	n Engineer	2162	1750	412	0	0
9051 STP	TECHNICAL CERTIFICATION PROGRAM	0.0 Certif	ication	250	202	48	0	0
			Subtotal	68979	55779	11129	1038	1033
Urban								
9030 SU	VARIOUS INDIVIDUAL URBAN LOCATIONS		n Engineer	2250	1800	0	450	0
9031 SU	VARIOUS URBAN LOCATIONS STATEWIDE	- 0.0 Right	Of Way	2000	1600	200	200	0
9032 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Utiliti	es	700	560	70	70	0
			Subtotal	4950	3960	270	720	0
Bridge	VADIOUS :						_	_
9033 BRNBRS	VARIOUS LOCATIONS - STATEWIDE	_	e Inspect	6000	4856	1144	0	0
9034 BRU	BRIDGE PREVENTIVE MTCE - STATEWIDE	0.0 Struc	ture Items	309	250	59	0	0

(In	TI	hn	119	an	ds)

PCN Map Fund Pend Key Source	Hwy Dir	Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
				Subtotal	6309	5106	1203	0	0
Transportation Alteri	natives								
9035 TAU		VARIOUS LOCATIONS - STATEWIDE	0.0 Dir Ta	ask Force	1181	956	0	225	0
9036 TAC		VARIOUS LOCATIONS - STATEWIDE	0.0 Dir Ta	ask Force	870	704	0	166	0
				Subtotal	2051	1660	0	391	0
County									
9037 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 SRED)	480	320	80	80	0
9038 BRC		VARIOUS LOCATIONS - STATEWIDE	0.0 Coun	ty Bridges	15248	12340	0	2908	0
9039 SC		VARIOUS LOCATIONS - STATEWIDE	0.0 Coun	ty Roadways	28239	22854	0	5385	0
				Subtotal	43967	35514	80	8373	0
Emergency Relief									
9040 SER		VARIOUS LOCATIONS - STATEWIDE	0.0 Emer	g Repairs	1000	1000	0	0	0
				Subtotal	1000	1000	0	0	0
Missile Roads									
9041 ROM		VARIOUS LOCATIONS - STATEWIDE	0.0 Missil	le Roads	4000	4000	0	0	0
				Subtotal	4000	4000	0	0	0
ND Street									
9042 STP		NDSTREET - VARIOUS LOCATIONS	0.0 Dir Ta	ask Force	1359	1100	123	136	0
				Subtotal	1359	1100	123	136	0
Safety									
9043 HES		SMALL SCALE IMPROVEMENTS	0.0 Safet	y	111	100	11	0	0
9044 HES		HIGHWAY SAFETY IMPROVEMENTS	0.0 Safet	y	126	113	13	0	0
9045 HES		STATEWIDE CRASH REPORT EVALUATION	0.0 Safet	у	250	225	25	0	0
9046 HES		SHSP PLANNING AND IMPLEMENTATION	0.0 Safet	у	50	45	5	0	0
				Subtotal	537	483	54	0	0
Transit									
9047 TCAP		STATEWIDE TRANSIT - RTAP	0.0 TR Tr	raining	121	121	0	0	0
9048 TRUR		STATEWIDE TRANSIT - 5311		p Assist, TR Admin, TR Purchase, TR Training	11776	7654	0	4122	0
9049 TRUR		STATEWIDE TRANSIT - 5339	0.0 TR C		7102	4616	0	2486	0
9050 TRUR		STATEWIDE TRANSIT - 5310	0.0 TR C	apital	1532	996	0	536	0
				Subtotal	20531	13387	0	7144	0
				Total	153683	121989	12859	17802	1033

PCN Map Fund Pend Hwy Dir Key Source CMC	Location	Length	Work Type	Total Cost	Fed Fund	State Fund		Other Fund
Fiscal Year: 2025-2027								
Rural								
9101 NH	VAR LOC - STATEWIDE - NHS	0.0 Seal	Coats	11120	9000	2120	0	0
	VAR LOC - STATEWIDE - INTERSTATE	0.0 Seal	Coats	2222	2000	222	0	0
9103 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 SPR	Univ Study	8378	6780	1598	0	0
9104 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Traini	ng	100	100	0	0	0
	VARIOUS LOCATIONS - STATEWIDE	0.0 DBE	& OJT	90	90	0	0	0
9106 SS	VARIOUS LOCATIONS - STATEWIDE	0.0 Wetla	inds/Tree	188	150	38	0	0
9107 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Utilitie	es	62	50	12	0	0
	HIGHWAY INNOVATION FUNDING	0.0 Innov	ation	3089	2500	589	0	0
	VAR LOC - STATEWIDE - NON-	0.0 Prelin	n Engineer	2162	1750	412	0	0
9110 IM	INTERSTATE VAR LOC - STATEWIDE - INTERSTATE	0.0 Prelin	n Engineer	1111	1000	111	0	0
9111 SSNHHES	VAR LOC - STATEWIDE - INDIVIDUAL	0.0 Prelin	n Engineer	7000	5665	1335	0	0
9112 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 US C	orps Eng	222	180	42	0	0
9113 RPS	INDIVIDUAL PROJECTS - STATEWIDE	0.0 Cross	sing Impr	2612	2350	131	131	0
	RIGHT OF WAY - NON-INTERSTATE	0.0 Right	Of Way	927	750	177	0	0
9115 IM	RIGHT OF WAY - INTERSTATE	0.0 Right	Of Way	244	220	24	0	0
9116 SS	STATEWIDE PAVEMENT MARKING	0.0 Pave	Mark	6000	4856	1144	0	0
	LED LIGHTING-WILLISTON & DEVILS LAKE	0.0 Lighti	ng	1000	809	191	0	0
	BILLBOARD CONTROL PROGRAM	0.0 Billbo	ard Contr	150	121	29	0	0
	VARIOUS LOCATIONS - STATEWIDE	0.0 MPO	Planning	3316	1810	0	452	1054
9120 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 US Fi	sh Wild	210	170	40	0	0
9121 IMSS	VARIOUS LOCATIONS - STATEWIDE	0.0 Preve	entive Mtce	833	750	83	0	0
9122 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Hwy I	Patrol Ovrt	62	50	12	0	0
9123 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Rec T	rails	1263	1010	0	253	0
	VARIOUS LOCATIONS - STATEWIDE	0.0 ADA	Ramp Rev	250	202	48	0	0
9125 IMSS	ROAD WEATHER (DMS & ESS)	0.0 ITS		1236	1000	236	0	0
9126 NH	ND 511 ALERT	0.0 ITS		185	150	35	0	0
	VARIOUS LOCATIONS - STATEWIDE	0.0 Prote	ct Devices	2612	2350	131	131	0
9128 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 SRED)	480	320	80	80	0
9129 NH	VARIOUS LOCATIONS - STATEWIDE	0.0 Weigl	n In Motion, ATR	1000	809	191	0	0
	VAR LOC - STATEWIDE - NON-NHS	0.0 Seal	Coats	11120	9000	2120	0	0
	TECHNICAL CERTIFICATION PROGRAM	0.0 Certif	ication	250	202	48	0	0
9201 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Traini	ng	20	20	0	0	0
	VAR LOC - STATEWIDE - NHS	0.0 Seal	Coats	11120	9000	2120	0	0
0200	VAR LOC - STATEWIDE -	0.0 Seal	Coats	2222	2000	222	0	0
9204 RPS	VARIOUS LOCATIONS -	0.0 Prote	ct Devices	2612	2350	131	131	0
	STATEWIDE STATEWIDE PAVEMENT MARKING	0.0 Pave	Mark	6000	4856	1144	0	0
9206 IMSS	ROAD WEATHER (DMS & ESS)	0.0 ITS		1236	1000	236	0	0
9207 NH	ND 511 ALERT	0.0 ITS		185	150	35	0	0
	HIGHWAY INNOVATION FUNDING	0.0 Innov	ation	3089	2500	589	0	0
9209 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Rec T		1263	1010	0	253	0

PCN Map Fund Pend Key Source	Hwy Dii CMC	r Location	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Rural									
9210 IMSS		VARIOUS LOCATIONS - STATEWIDE	0.0 Preve	entive Mtce	833	750	83	0	0
9211 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 SPR	Univ Study	8546	6916	1630	0	0
9212 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 US C	orps Eng	231	187	44	0	0
9213 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 DBE	& OJT	90	90	0	0	0
9214 RPS		INDIVIDUAL PROJECTS - STATEWIDE	0.0 Cross	sing Impr	2612	2350	131	131	0
9215 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 MPO	Planning	3316	1810	0	452	1054
9216 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 SREI)	480	320	80	80	0
9217 IM		RIGHT OF WAY - INTERSTATE	0.0 Right	Of Way	244	220	24	0	0
9218 STP		RIGHT OF WAY - NON-INTERSTATE	0.0 Right	Of Way	927	750	177	0	0
9219 NH		VARIOUS LOCATIONS - STATEWIDE	0.0 Weig	h In Motion, ATR	1000	809	191	0	0
9220 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 Hwy	Patrol Ovrt	62	50	12	0	0
9221 SS		VARIOUS LOCATIONS - STATEWIDE	0.0 Wetla	ands/Tree	188	150	38	0	0
9222 SS		VAR LOC - STATEWIDE - NON-NHS	0.0 Seal	Coats	11120	9000	2120	0	0
9223 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 US F	ish Wild	216	175	41	0	0
9224 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 Utiliti	es	62	50	12	0	0
23283 9225 SS		LED LIGHTING - MINOT & GRAND FORKS	0.0 Lighti	ing	1000	809	191	0	0
9226 SSNHHES		VAR LOC - STATEWIDE - INDIVIDUAL	0.0 Prelir	m Engineer	7000	5665	1335	0	0
9227 IM		VAR LOC - STATEWIDE - INTERSTATE	0.0 Prelir	m Engineer	1111	1000	111	0	0
9228 STP		VAR LOC - STATEWIDE - NON- INTERSTATE	0.0 Prelir	m Engineer	2162	1750	412	0	0
9229 SS		VARIOUS LOCATIONS - STATEWIDE	0.0 ADA	Ramp Rev	250	202	48	0	0
9251 STP		TECHNICAL CERTIFICATION PROGRAM	0.0 Certif	fication	250	202	48	0	0
9301 RPS		VARIOUS LOCATIONS - STATEWIDE	0.0 Prote	ct Devices	2612	2350	131	131	0
9302 STP		VAR LOC - STATEWIDE - NON- INTERSTATE	0.0 Prelir	m Engineer	2162	1750	412	0	0
9303 STP		VAR LOC - STATEWIDE - NON- INTERSTATE	0.0 Prelir	m Engineer	2162	1750	412	0	0
9304 SS		STATEWIDE PAVEMENT MARKING	0.0 Pave	Mark	6000	4856	1144	0	0
9305 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 MPO	Planning	3316	1810	0	452	1054
9306 SS		VAR LOC - STATEWIDE - NON-NHS	0.0 Seal	Coats	11120	9000	2120	0	0
9307 NH		ND 511 ALERT	0.0 ITS		185	150	35	0	0
9308 SS		VARIOUS LOCATIONS -	0.0 Wetla	ands/Tree	188	150	38	0	0
9309 STP		STATEWIDE VARIOUS LOCATIONS - STATEWIDE	0.0 US F	ish Wild	216	175	41	0	0
9310 STP		VARIOUS LOCATIONS - STATEWIDE	0.0 US C	orps Eng	231	187	44	0	0
9311 SSNHHES		VAR LOC - STATEWIDE - INDIVIDUAL	0.0 Prelir	m Engineer	7000	5665	1335	0	0
9312 STP		VARIOUS LOCATIONS -	0.0 Hwy	Patrol Ovrt	62	50	12	0	0
9313 NH		STATEWIDE VAR LOC - STATEWIDE - NHS	0.0 Seal	Coats	11120	9000	2120	0	0
9314 IMSS		ROAD WEATHER (DMS & ESS)	0.0 ITS		1236	1000	236	0	0
9315 IM		VAR LOC - STATEWIDE -		n Engineer	1111	1000	111	0	0
9316 STP		INTERSTATE VARIOUS LOCATIONS -	0.0 Train	-	20	20	0	0	0
9317 NH		STATEWIDE VARIOUS LOCATIONS -	0.0 Weig	h In Motion, ATR	1000	809	191	0	0
9318 STP		STATEWIDE VARIOUS LOCATIONS -	0.0 Utiliti	es	62	50	12	0	0
9319 IM		STATEWIDE RIGHT OF WAY - INTERSTATE	0.0 Right	Of Way	244	220	24	0	0

PCN Map Fund Pend Hv Key Source CM		Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
Rural								
9320 SS	VARIOUS LOCATIONS - STATEWIDE	0.0 ADA I	Ramp Rev	250	202	48	0	0
9321 STP	RIGHT OF WAY - NON-INTERSTATE	0.0 Right	Of Way	927	750	177	0	0
9322 STP	HIGHWAY INNOVATION FUNDING	0.0 Innov	ation	3089	2500	589	0	0
9323 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 SRED)	480	320	80	80	0
9324 IMSS	VARIOUS LOCATIONS - STATEWIDE	0.0 Preve	entive Mtce	833	750	83	0	0
9325 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 SPR I	Univ Study	8546	6916	1630	0	0
9326 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 DBE	& OJT	90	90	0	0	0
9327 SS	BILLBOARD CONTROL PROGRAM	0.0 Billbo	ard Contr	150	121	29	0	0
9328 STP	VARIOUS LOCATIONS - STATEWIDE	0.0 Rec T	rails	1263	1010	0	253	0
9329 RPS	INDIVIDUAL PROJECTS - STATEWIDE	0.0 Cross	ing Impr	2612	2350	131	131	0
9330 IM	VAR LOC - STATEWIDE - INTERSTATE	0.0 Seal (Coats	2222	2000	222	0	0
9351 STP	TECHNICAL CERTIFICATION PROGRAM	0.0 Certifi	cation	250	202	48	0	0
Urban			Subtotal	209700	169538	33859	3141	3162
9131 UGP	URBAN GRANT PROGRAM - VAR	0.0 Dir Ta	ask Force	5684	4600	0	1084	0
9132 SU	LOC VARIOUS INDIVIDUAL URBAN	0.0 Prelin	n Engineer	2250	1800	0	450	0
9133 SU	LOCATIONS VARIOUS URBAN LOCATIONS - STATEWIDE	0.0 Right	Of Way	2000	1600	200	200	0
9134 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Utilitie	es	700	560	70	70	0
9230 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Prelin	n Engineer	2250	1800	0	450	0
9231 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Utilitie	es	700	560	70	70	0
9232 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Right	Of Way	2000	1600	200	200	0
9233 UGP	URBAN GRANT PROGRAM - VAR LOC	0.0 Dir Ta	ask Force	5684	4600	0	1084	0
9331 UGP	URBAN GRANT PROGRAM - VAR LOC	0.0 Dir Ta	ask Force	5684	4600	0	1084	0
9332 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Right	Of Way	2000	1600	200	200	0
9333 SU	VARIOUS URBAN LOCATIONS STATEWIDE	0.0 Utilitie	es	700	560	70	70	0
9334 SU	VARIOUS INDIVIDUAL URBAN	0.0 Prelin	n Engineer	2250	1800	0	450	0
Bridge			Subtotal	31902	25680	810	5412	0
9135 BRNBRS	VARIOUS LOCATIONS -	0.0 Bridge	e Inspect	6000	4856	1144	0	0
9136 BRU	STATEWIDE BRIDGE PREVENTIVE MTCE -	0.0 Struct	ture Items	309	250	59	0	0
9234 BRNBRS	STATEWIDE VARIOUS LOCATIONS -	0.0 Bridge	e Inspect	6000	4856	1144	0	0
9235 BRU	STATEWIDE BRIDGE PREVENTIVE MTCE -	0.0 Struct	ture Items	309	250	59	0	0
9335 BRU	STATEWIDE BRIDGE PREVENTIVE MTCE - STATEWIDE	0.0 Struct	ture Items	309	250	59	0	0
9336 BRNBRS	VARIOUS LOCATIONS - STATEWIDE	0.0 Bridge	e Inspect	6000	4856	1144	0	0
_			Subtotal	18927	15318	3609	0	0
Transportation Alternati		. . =				_		_
9137 TAC	VARIOUS LOCATIONS - STATEWIDE	0.0 Dir Ta		870	704	0	166	0
9138 TAU	VARIOUS LOCATIONS - STATEWIDE	0.0 Dir Ta		1181	956	0	225	0
9236 TAC	VARIOUS LOCATIONS - STATEWIDE	0.0 Dir Ta	ask Force	870	704	0	166	0

(In Thousands) PCN Map Fund Pend Hwy Dir Location Length **Work Type** Total Fed State Local Other Key Source CMC Fund Fund Fund Fund Cost **Transportation Alternatives VARIOUS LOCATIONS -**9237 TAU ∩ Dir Task Force 1181 956 0 225 0 **STATEWIDE** VARIOUS LOCATIONS -9337 TAC 0.0 Dir Task Force 870 704 166 0 0 STATEWIDE VARIOUS LOCATIONS -9338 TAU 0.0 Dir Task Force 1181 956 0 225 0 STATEWIDE Subtotal 6153 4980 1173 0 County **VARIOUS LOCATIONS -**0.0 SRED 9139 STP 480 320 80 80 0 STATEWIDE 9140 BRC VARIOUS LOCATIONS -0.0 County Bridges 12340 15248 0 2908 0 STATEWIDE VARIOUS LOCATIONS -0.0 County Roadways 9141 SC 28995 23466 5529 O 0 **STATEWIDE** VARIOUS LOCATIONS -0.0 SRED 9238 STP 480 320 80 80 0 STATEWIDE VARIOUS LOCATIONS -0.0 County Roadways 9239 SC 29774 24096 0 5678 0 STATEWIDE VARIOUS LOCATIONS -9240 BRC 0.0 County Bridges 15248 12340 0 2908 0 STATEWIDE VARIOUS LOCATIONS -0.0 County Roadways 9339 SC 29774 24096 0 5678 0 **STATEWIDE** 9340 BRC VARIOUS LOCATIONS -0.0 County Bridges 15248 12340 0 2908 0 **STATEWIDE** Subtotal 135247 109318 160 25769 0 **Emergency Relief** VARIOUS LOCATIONS -0.0 Emerg Repairs 9142 SER 1000 1000 0 0 0 STATEWIDE **VARIOUS LOCATIONS -**0.0 Emerg Repairs 9241 SER 1000 1000 0 0 0 **STATEWIDE** VARIOUS LOCATIONS -9341 SER 0.0 Emerg Repairs 1000 1000 0 0 0 **STATEWIDE** Subtotal 3000 3000 0 0 0 Missile Roads **VARIOUS LOCATIONS -**0.0 Missile Roads 9143 ROM 4000 4000 0 0 0 STATEWIDE **VARIOUS LOCATIONS -**9242 ROM 0 0 Missile Roads 4000 4000 0 0 0 **STATEWIDE** VARIOUS LOCATIONS -9342 ROM ∩ Missile Roads 4000 4000 0 0 0 **STATEWIDE** Subtotal 12000 12000 0 0 0 **ND Street** 9144 STP NDSTREET - VARIOUS LOCATIONS 0.0 Dir Task Force 3707 3000 371 0 336 Subtotal 3707 3000 336 371 O Safety SHSP PLANNING AND 9145 HES 0.0 Safety 50 45 5 0 0 IMPLEMENTATION 9146 HES HIGHWAY SAFETY 0.0 Safety 126 113 13 0 0 **IMPROVEMENTS** 9147 HES SMALL SCALE IMPROVEMENTS 0.0 Safety 0 111 100 11 0 STATEWIDE CRASH REPORT 9148 HES 0.0 Safety 0 250 225 25 0 **EVALUATION** SHSP PLANNING AND 9243 HFS ∩ Safetv 50 45 5 O 0 IMPLEMENTATION SMALL SCALE IMPROVEMENTS 9244 HES 0.0 Safety 111 100 11 0 0 9245 HES HIGHWAY SAFETY 0.0 Safety 0 126 113 13 0 **IMPROVEMENTS** STATEWIDE CRASH REPORT 9246 HES 0.0 Safety 250 225 25 0 0 **EVALUATION** 9343 HES SMALL SCALE IMPROVEMENTS 0.0 Safety 111 100 11 0 0 9344 HES SHSP PLANNING AND 0.0 Safety 50 45 5 0 0 IMPLEMENTATION 9345 HES STATEWIDE CRASH REPORT 0.0 Safety 250 225 25 0 0 **EVALUATION**

0.0 Safety

126

113

13

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HIGHWAY SAFETY

IMPROVEMENTS

9346 HES

						(,
PCN Map Fund Pend Key Source	Hwy Dir Location CMC	Length	Work Type	Total Cost	Fed Fund	State Fund	Local Fund	Other Fund
			Subtotal	1611	1449	162	0	0
Transit								
9149 TRUR	STATEWIDE TRANSIT - 5311	0.0 TR Op Assist, TR Admin, TR Cap Purchase, TR Training		12011	7807	0	4204	0
9150 TRUR	STATEWIDE TRANSIT - 5310	0.0 TR C	,	1563	1016	0	547	0
9151 TRUR	STATEWIDE TRANSIT - 5339	0.0 TR C	Capital	7246	4710	0	2536	0
9152 TCAP	STATEWIDE TRANSIT - RTAP	0.0 TR T	raining	124	124	0	0	0
9247 TRUR	STATEWIDE TRANSIT - 5339	0.0 TR C	Capital	7391	4804	0	2587	0
9248 TRUR	STATEWIDE TRANSIT - 5310	0.0 TR C	Capital	1594	1036	0	558	0
9249 TCAP	STATEWIDE TRANSIT - RTAP	0.0 TR T	raining	127	127	0	0	0
9250 TRUR	STATEWIDE TRANSIT - 5311		Op Assist, TR Admin, TR Purchase, TR Training	12245	7959	0	4286	0
9347 TRUR	STATEWIDE TRANSIT - 5339	0.0 TR C	,	7535	4898	0	2637	0
9348 TRUR	STATEWIDE TRANSIT - 5311		Op Assist, TR Admin, TR Purchase, TR Training	12480	8112	0	4368	0
9349 TRUR	STATEWIDE TRANSIT - 5310	0.0 TR C	Capital	1625	1056	0	569	0
9350 TCAP	STATEWIDE TRANSIT - RTAP	0.0 TR T	raining	129	129	0	0	0
			Subtotal	64070	41778	0	22292	0
			Total	486317	386061	38936	58158	3162
			Grand Total	640000	508050	51795	75960	4195

PROGRAMS

Federal Funding Programs

Funding levels are based on IIJA apportionment levels for 2024-2026 and an assumed 2% increase for 2027. It was based on \$392 million for 2024, \$399 million for 2025, \$406 million for 2026 and \$414 million for 2027. The NDDOT also programs additional projects known as "Pending". These projects replace any projects that do not remain in the fiscal year planned or if additional obligation limitation is received.

Federal aid highway funds are apportioned to the state from several sources. The core formula program structure as provided by "Investment and Jobs Act" (IIJA) is:

- National Highway Performance Program (NHPP)
- Surface Transportation Block Grant Program (STBG)
- Congestion Mitigation and Air Quality Improvement Program (CMAQ)
- Highway Safety Improvement Program (HSIP)
- Railway-Highway Crossings Program
- Metropolitan Planning Program
- National Highway Freight Program (NHFP)
- Carbon Reduction Program (CRP)
- Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation Program (PROTECT)

Following is a short summary of each of the core formula programs as well as other pertinent programs continued by IIJA.

Each source of federal funds has its own criteria for eligibility and administration. Recipients of these funds must follow the federal law and administrative rules that apply.

The state is responsible for overall management of these funds. NDDOT makes portions of the funds available to urban areas (Population > 5,000), counties, and other agencies for their use. After the summary of the programs is information on Urban Streets and Highways, County Roads and Bridges, and Public Transit Programs.

The tables in the Funding summary provide a summary of expected federal funding by program areas and amounts of matching funds needed in each area. These tables show that the projected available funds in each category are sufficient to fund the proposed program.

National Highway Performance Program (NHPP)

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

NHPP projects must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements.

The IIJA Act continues NHPP which was established under MAP-21. The NHS is composed of rural and urban roads serving major population centers, international border crossings, intermodal transportation facilities, and major travel destinations. It includes:

- The Interstate System.
- All principal arterials (including those not previously designated as part of the NHS) and border crossings on those routes.
- Intermodal connectors -- highways that provide motor vehicle access between the NHS and major intermodal transportation facilities.
- STRAHNET the network of highways important to U.S. strategic defense and its connectors to major military installations.

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

Surface Transportation Block Grant Program (STBGP)

IIJA continues the Surface Transportation Block Grant Program (STBGP) acknowledging that this program has the most flexible eligibilities among all Federal-aid highway programs and aligning the program's name with how the Federal Highway Administration (FHWA) has historically administered it. The STBGP promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.

STBGP incorporates the funding from the pre-MAP-21 Highway Bridge Program (HBP) for bridge infrastructure not on the NHS.

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

- Urbanized areas with population greater than 200,000.
- Areas with population greater than 50,000 but no more than 200,000
- Areas with population greater than 5,000 but no more than 49,999
- Areas with population of 5,000 or less

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

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

The IIJA continues the CMAQ program to provide a flexible funding source to State and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the

National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). As ND is currently a state without a nonattainment or maintenance area, CMAQ funds can be used for any CMAQ or STGBP eligible project.

Highway Safety Improvement Program (HSIP)

The IIJA continues the Highway Safety Improvement Program (HSIP) to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance. A HSIP project is any strategy, activity or project on a public road that is consistent with the data-driven Vision Zero Plan and corrects or improves a hazardous road location or feature or addresses a highway safety problem.

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

Railway-Highway Crossings Program

The IIJA continues the Railway-Highway Crossing Program. Funds are set aside from the HSIP for the Railway-Highway Crossing Program for safety improvements to reduce the number of fatalities, injuries, and crashes at public grade crossings.

Funds are used to install or improve protective devices at railroad crossings to include signing, signals, or signals with gates and for improving at-grade railroad crossings and constructing or reconstruction of highway-railroad separation structures.

Metropolitan Planning Program

Continued in the IIJA, the metropolitan planning process establishes a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas. This funding is provided to the Metropolitan Planning Organizations (MPO) Program for TIP development, planning, transportation plans, and operation of the MPO.

National Highway Freight Program (NHFP)

The IIJA continues the National Highway Freight Program (NHFP) to improve the efficient movement of freight on the National Highway Freight Network (NHFN) and support several goals, including—

- investing in infrastructure and operational improvements that strengthen economic competitiveness, reduce congestion, reduce the cost of freight transportation, improve reliability, and increase productivity;
- improving the safety, security, efficiency, and resiliency of freight transportation in rural and urban areas;
- improving the state of good repair of the NHFN;

- using innovation and advanced technology to improve NHFN safety, efficiency, and reliability;
- improving the efficiency and productivity of the NHFN;
- improving State flexibility to support multi-State corridor planning and address highway freight connectivity; and
- reducing the environmental impacts of freight movement on the NHFN.

Generally, NHFP funds must contribute to the efficient movement of freight on the NHFN and be identified in a freight investment plan included in the State's freight plan (required in FY 2019 and beyond). In addition, a State may use not more than 10% of its total NHFP apportionment each year for freight intermodal or freight rail projects.

Carbon Reduction Program (CRP)

IIJA introduced the Carbon Reduction Program (CRP) which provides funds for projects designed to reduce transportation emissions.

Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT)

IIJA introduced the PROTECT program which provides funds to enable communities to assess vulnerabilities to current and future weather events and natural disasters and changing conditions, including sea level rise, and plan transportation improvements and emergency response strategies to address those vulnerabilities and resilience improvements to protect:

- Surface transportation assets by making them more resilient to current and future weather events and natural disasters, such as severe storms, flooding, drought, levee and dam failures, wildfire, rockslides, mudslides, sea level rise, extreme weather, including extreme temperature, and earthquakes
- Communities through resilience improvements and strategies that allow for the continued operation or rapid recovery of surface transportation systems that serve critical local, regional, and national needs, including evacuation routes, and that provide access or service to hospitals and other medical or emergency service facilities, major employers, critical manufacturing centers, ports and intermodal facilities, utilities, and Federal facilities;
- Coastal infrastructure, such as a tide gate to protect highways, that is at long-term risk to sea level rise;
- Natural infrastructure that protects and enhances surface transportation assets while
 improving ecosystem conditions, including culverts that ensure adequate flows in rivers and
 estuarine systems.

Other Programs

Transportation Alternatives (TA)

IIJA continues the Transportation Alternatives (TA) program. The FAST Act eliminated the Transportation Alternatives Program (TAP) established by MAP-21 and replaced it with a set-aside of the Surface Transportation Block Grant Program (STBGP) funding for transportation alternatives

(TA). These set-aside funds include all projects and activities that were previously eligible under TAP, encompassing a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity.

The TAP previously replaced the funding from pre-MAP-21 programs including Transportation Enhancements (TE), Recreational Trails Program (RTP), and Safe Routes to School (SRTS), wrapping them into a single funding source.

Funds are to be used on projects or activities that are related to surface transportation as noted below:

- Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation.
- Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs.
- Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users.
- Construction of turnouts, overlooks, and viewing areas.
- Community improvement activities, including
 - o inventory, control, or removal of outdoor advertising;
 - o historic preservation and rehabilitation of historic transportation facilities;
 - o vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control; and
 - o archaeological activities relating to impacts from implementation of a transportation project eligible under 23 USC.
- Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to
 - o address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff; or
 - o reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.
- The RTP under 23 USC 206.
- The SRTS Program under §1404 of SAFETEA-LU.
- Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.
- Workforce development, training, and education activities that are in accordance with 23 USC 504(e).

Both cities and counties receive a percentage of the set-aside of the STBGP funding for TA, after approximately \$1 million is set aside for the RTP. The RTP is used to provide for the continuation of recreational trails projects and it is administered by the North Dakota Department of Park and Recreation. The state has the option to opt out of the RTP program each year, based on the Governor's direction.

Selection of Projects

TA funds are administered by the LG Division to large and small urban areas, rural areas, and counties. Using a competitive process, a committee comprised of state, local, MPO, and other officials will select from proposed projects submitted by eligible entities. The match for these projects is generally 80.93 percent federal and 19.07 percent county or city.

Eligible Project Sponsors

Under 23 U.S.C. 213(c)(4)(B), the eligible entities to receive TA funds are:

- Local governments
- Regional transportation authorities,
- Transit agencies,
- Natural resource or public land agencies,
- School districts, local education agencies or schools,
- Tribal governments
- Any other local or regional governmental entity with responsibility for oversight of transportation or recreational trails (other than a metropolitan planning organization or state agency) that the state determines to be eligible, consistent with the goals of subsection (c) of section 213 of title 23.

Bridge Formula Program (BFP)

IIJA introduced the Bridge Formula Program (BFP) with funding based on the relative costs of replacing a state's bridges classified as in poor condition and rehabilitating the state's bridges classified as in fair condition. North Dakota will receive \$45 million each year through 2026. IIJA requires a 15% minimum set aside for off system bridges.

National Electric Vehicle Infrastructure (NEVI)

IIJA introduced the National Electric Vehicle Infrastructure (NEVI) which provides funds for developing the electric vehicle charging infrastructure.

Emergency Relief (ER) Program

IIJA continues the Emergency Relief (ER) provides funds for emergency repairs and permanent repairs on Federal-aid highways that have suffered serious damage as a result of natural disasters or catastrophic failure from an external cause. This is normally due to a result of flooding caused by heavy rains or large spring run-off. Once the Governor declares a disaster area, and FHWA accepts the State's proposal, special funds are made available for the repair or restoration of these roads. Emergency repair work which is performed to restore essential traffic, minimize the extent of damage, or protect the remaining facilities and is accomplished in the first 270 days after the occurrence of the disaster, may be reimbursed at 100 percent Federal share. Permanent repairs generally are reimbursed at 80.93 or 90.00 percent Federal share depending on the roadway classification.

The NDDOT conducts statewide evaluations to determine if there are reasonable alternatives to roads, highway, and bridges that have required repair and reconstruction activities on two or more occasions due to emergency events. NDDOT performs this evaluation in accordance with 23 CFR

part 667. This evaluation is prepared before including any project relating to such facility in the STIP.

Discretionary Program

IIJA continues some of the previous Discretionary Programs, which are federal funds specifically designated by Congress for particular projects or programs are not distributed by a mandated distribution formula. Allocated funds are generally congressional appropriation earmarks and Congress acts on these funds each year as part of the new Appropriations Act. The spending level varies from year to year. Allocated discretionary funds generally have their own obligation limitation, which is equal to the amount of the funding.

Federal Lands and Tribal Transportation Program

IIJA continues to acknowledge the importance of access to federal and tribal lands. The Federal Lands and Tribal Transportation Program consists of three programs to create unification and acknowledge the importance of access to federal and tribal lands. The *Federal Lands Transportation Program (FLTP)* is for projects that improve access within the Federal estate, such as national forests and national recreation areas, on infrastructure owned by the Federal government. The Federal land management agency (FLMA) partners will administer the program. The *Federal Lands Access Program* is for projects on Federal Lands Access Transportation Facilities that are located on or adjacent to, or that provide access to Federal lands. Representatives from FHWA - Central Federal Lands (CFL), NDDOT (LG Division), and North Dakota Association of Counties (NDACo), in consultation with applicable FLMAs, will administer the program. The *Tribal Transportation Program (TTP)* provides access to basic community services to enhance the quality of life on Indian Reservations. The Bureau of Indian Affairs (BIA) jointly with the Office of Tribal Transportation (OTT) will administer the program along with the local tribal partners.

https://highways.dot.gov/federal-lands/programs-tribal/planning/current-documents

 $\underline{https://highways.dot.gov/federal-lands/programs-planning/tip/cfl-transportation-improvement-program}$

Urban and County Federal Funding

Urban Streets and Highways

In urban areas, roads that primarily serve traffic generating outside of the urban area have been designated as the Regional System. The Regional System generally consists of streets and highways on the state system in and through urban areas. Other functionally classified streets are referred to as urban roads. The federal fund apportionment for urban streets and highways is divided between the Urban Roads and Urban Regional systems. Each year, NDDOT Local Government (LG) Division coordinates with the cities above 5,000 in population (including those that have a Metropolitan Planning Organization (MPO)) to prepare and submit requests for urban roads, and bridge replacement projects for the next four construction years. NDDOT requests urban regional system projects for the next five construction years.

Urban areas over 50,000 residents have MPOs, which are involved in program planning for those

areas. These areas are required to prepare a TIP each year. Each of the three MPOs has prepared a TIP document which is available upon request:

1. Bismarck-Mandan MPO, 221 N. 5th St., PO Box 5503, Bismarck, ND 58506-5503, Telephone (701) 355-1840, Email: mpo@bismarcknd.gov
Website: http://www.bismarcknd.gov/

2. Fargo-Moorhead Metropolitan Council of Governments, One 2nd St N., Suite #232, Fargo, ND 58102, Telephone (701) 232-3242, Email: metrocog@fmmetrocog.org Website: http://www.fmmetrocog.org

3. Grand Forks-East Grand Forks MPO, 255 N. 4th St., Grand Forks, ND 58206, Telephone (701) 746-2660, Email: <u>info@theforksmpo.org</u>
Website: http://www.theforksmpo.org

County Roads and Bridges

The LG Division annually allocates money to each county for roads and bridges. The annual allocations are sometimes not sufficient to fund a project within a county. In some instances, counties may allow their allocations to accumulate for two or more years. When sufficient amounts exist, they may then fund a project.

The NDDOT shares the federal highway funds with the 53 counties. The counties can use these funds for any project they select as long as it is on their federal aid system of roads. The match on these projects is up to 80.93 percent federal with the remainder being county funds.

NDDOT distributes these funds to the 53 counties based on the following formula:

- 25% Land area
- 25% Population
- 25% Miles of federal aid roads
- 25% Local effort (mill levy program)

The counties also receive funding for bridges to use on the county and township roads, and on most streets in the cities, but not on the urban (state) system. The IIJA requires that 15% of the 2009 Highway Bridge Program (HBP) Apportionment be obligated for off system bridges. The match for these projects will vary between 100% and 80.93 percent federal and 19.07 percent county or city depending on the location and the federal funding allocated to the project.

The individual counties select their road projects on an annual basis. The projects will be identified when LG meets with the counties in October. A list of proposed projects are sent to FHWA each year. Due to the timing of the yearly meetings with the counties, it is not possible to include a current list of projects in the Appendix.

Public Transit Programs

The NDDOT administers federal transit grant funds to rural, non-urbanized areas and state-aid funding for the entire state and ensures that transit projects meet federal and state regulations and requirements.

North Dakota's public transit programs fall into three categories, which are included in this STIP in summary form. The categories are as follows:

- 1. Urban/Urbanized Transit Programs
- 2. Rural Transit Programs
- 3. State Aid Transit Program

Federal Transit Grants

The Federal Transit Administration (FTA) annually apportions federal funding which includes grant monies allotted under sections 5303, 5304, 5307, 5339, 5310, and 5311. The grant funding is administered as follows:

Section 5303 AND 5304 – Statewide Planning and Metropolitan Planning

Section 5304 is a companion program to the Section 5303 program and provides an annual apportionment of federal transit planning funds to North Dakota for a variety of statewide planning activities. The state can use these funds for a variety of transit related purposes such as planning, technical studies and assistance, demonstrations, management training and cooperative research. Currently, these funds are combined with the Section 5303 funds and disbursed to the urbanized areas in the state for metropolitan planning activities. An urbanized area is an incorporated area with a population of 50,000 or more that is designated as such by the U.S. Department of Commerce, Bureau of the Census.

Section 5304 funds shifted to the metropolitan areas are rolled into the Consolidated Planning Grant. The combining of FTA and FHWA planning funds allows flexibility in transportation, urban street and highway planning activities. Budget tracking and cost billing are also greatly simplified. Section 5304 and Section 5303 funds are distributed to the four MPOs by means of a distribution formula developed by the MPOs. The MPOs and their respective cities each develop an annual proposed work program that details how each urbanized area will utilize its planning apportionment. The four urbanized areas in North Dakota are: Bismarck-Mandan MPO, Fargo-Moorhead Metropolitan Council of Governments, Grand Forks-East Grand Forks MPO, and Minot MPO.

Two of North Dakota's urbanized areas (Fargo-Moorhead, and Grand Forks-East Grand Forks) are located at the North Dakota state line with Minnesota and have neighboring state line cities of Moorhead, Minnesota and East Grand Forks, Minnesota respectively. Minnesota planning funds allocated annually to these two Minnesota cities by FTA and FHWA are also pooled into the CPG to facilitate administration of these funds to these state line urbanized areas. The NDDOT is the lead agency and administers the combined CPG funds for both state line urbanized areas.

Section 5307 Urbanized Area Formula Program

Section 5307 makes federal funds available to urbanized areas for transit capital and operating assistance in urbanized areas and for transit related planning.

In North Dakota, Section 5307 formula transit funds are administered directly to the state's four urbanized areas/cities by the FTA Region VIII Office in Denver, and thus the funds do not pass through the NDDOT. The MPOs and their respective cities jointly develop an annual proposed

transit "program of projects" that details how each urbanized area will utilize its transit apportionment. The four urbanized areas in North Dakota are: Bismarck-Mandan, Fargo-Moorhead, Grand Forks-East Grand Forks, and Minot.

Section 5339 and 5339(b) Bus and Bus Facilities for Major Capital Investment

Section 5339 provides federal funds for transit projects in both urban and rural areas of the state to replace, rehabilitate, and purchase buses and related equipment and to construct bus-related facilities. These funds are provided for transit needs that exceed the capabilities of the annual formula funding provided under Sections 5307 and 5311. Providers will submit annual applications for 5339 formula program funds appropriate to the needs of their agency. The NDDOT will apply for 5339(b) competitive funds on behalf of rural transit. Urban and Tribal providers as direct recipients are encouraged to apply on their own but can submit request to NDDOT as part of the state competitive application.

Section 5310 – Enhanced Mobility for Seniors and Persons with Disabilities

Section 5310 program funds may be used for capital and operating expenses in rural and urban areas to support transportation services to improve the mobility of seniors and persons with disabilities. These funds are generally used to purchase vehicles.

Projects selected for funding under Section 5310 must be included in a program of projects and derived from a locally developed, coordinated public transit/human services transportation plan. These plans identify the transportation needs of persons with disabilities, seniors and people with low incomes and provide strategies for meeting these needs. Eligible subrecipients are private non-profit organizations, governmental authorities where no non-profit organizations are available to provide service and intercity carriers, provided all federal qualifications are met.

Sections 5311 Formula Grants for Other than Urbanized Areas

Section 5311 provides formula funding to states for the purpose of supporting public transportation in areas of less than 50,000 in population. It is apportioned in proportion to each state's non-urbanized population and vehicle revenue miles. Funding may be used for capital, operating, state administration, and project administration expenses. Each state prepares an annual "program of projects", which must provide for fair and equitable distribution of funds within the state, including Indian reservations, and must also provide for maximum feasible coordination with transportation services assisted by other federal sources.

Section 5311(b)(3) Rural Transit Assistance Program (RTAP)

The program provides funds for transit related training and technical assistance to the rural transit operators in the state. These RTAP funds can be used for personnel training to improve public transit services in rural areas. These funds are provided at 100%, and therefore, do not require the usual local matching funds.

FTA-RTAP funds will be used to provide local transit projects and personnel with a variety of training and technical assistance in the field of public transit. This is made available to all rural transit projects in the state that receive 5311 funding.

Section 5311(j), Public Transportation on Indian Reservations

This transit assistance program provides federal funds directly to Indian Tribes to improve

public transportation on Indian Reservations. All Indian Reservations in North Dakota are eligible for these funds and can apply for them through the FTA Denver Regional Office.

Section 5311(f), Intercity Bus Program

This Intercity program provides federal funds to Intercity operators. The goal of the program is to provide continuous bus transportation across the country. A minimum of 15% of the Section 5311 funding is programed for the Intercity Bus Program.

Urbanized Transit Programs

Urban areas with populations over 50,000 persons are known as urbanized areas, and each has a Metropolitan Planning Organizations (MPO's) that conducts transit planning for its respective urbanized area. North Dakota's four MPO-designated urbanized areas are:

- 1. Bismarck-Mandan
- 2. Fargo-Moorhead large, urbanized area based on the 2020 Census, effective FFY2024
- 3. Grand Forks-East Grand Forks
- 4. Minot urbanized area based on the 2020 Census, effective FFY 2024

Each of the four MPOs and their respective cities jointly develop an annual proposed transit "program of projects" that details how each urbanized area will utilize its transit funds. Details of the respective transit program of projects are contained in each MPO area TIP (Transportation Improvement Program).

Rural Transit Programs

Localities with less than 50,000 in population are defined as rural areas. North Dakota currently has 24 rural transit projects that will receive Section 5311 funding during federal FY 2024 to provide transit services in the rural areas of the state. These projects are identified in the FY 2024 Section 5311 Program of Projects. These same 24 projects are also eligible to receive Sections 5339 and 5310 funding. These funds are administered by the NDDOT based on project needs as determined through an application process.

It is anticipated that the number of rural transit projects receiving federal funding each year will remain relatively constant during the timeframe covered by this STIP document (2024-2027). Also, North Dakota anticipates receiving a relatively constant level of federal funding for transit needs during this same timeframe.

Public Transit Agency Safety Plan

NDDOT has developed a State Transit Agency Safety Plan that was approved by the NDDOT executive management. The plan includes a Safety Management System (SMS) to monitor and improve the safety performance for passengers and employees. Performance measures and targets regarding Injuries, Fatalities, Safety Events, and System Reliability have been established so to reduce the areas of highest or unacceptable safety risk.

The Safety Performance Targets include

Mode of Transit Service	Fatalities (total)	Fatalities (per 100 thousand VRM)	Injuries (total)	Injuries (per 100 thousand VRM)	Safety Events (total)	Safety Events (per 100 thousand VRM)	System Reliabil ity (VRM / failure s)
Fixed Route	0	0	<i>5</i> 1	0.2	7 1	0.20	10.000
Bus	0	0	5 or less	0.2	7 or less	0.28	10,000
ADA / Paratransit	0	0	1 or less	0.1	1 or less	0.1	70,000

State Aid for Public Transit Programs

North Dakota has a State Aid for Public Transit assistance program. Since this state-aid program involves only state funds (no federal funding) it is included herein for informational purposes only. 28 public transit projects (both urban and rural) throughout the state receive state funds to support their transit operations. State Aid funds may be used as local match to federal funds.

Transit Performance Management

The state sponsored Transit Asset Management (TAM) plan was approved by the NDDOT executive management and is reviewed annually with revisions to performance targets and useful life benchmarks. Annually, the state transit agencies accept the TAM targets through the BlackCat Grant Electronic system.

Performance measures have been established for facilities, equipment, and rolling stock as part of the NDDOT Transit Asset Management (TAM) Plan. These performance measures help the transit agencies quantify the condition of their assets which facilitates setting targets that support funding prioritization.

Current TAM targets include,

- ➤ Rolling Stock -
 - Minivans and autos 20% of state fleet revenue rolling stock meets or exceeds Useful Life Benchmark of 8 years
 - Cutaways 25% of state fleet revenue rolling stock meets or exceeds Useful Life Benchmark of 10 years
 - Buses 15% of state fleet revenue rolling stock meets or exceeds Useful Life Benchmark of 14 years
- > Equipment up to 40% of Nonrevenue vehicles meets or exceeds Useful Life Benchmark of 8 years
- Facilities all transit facilities accessed a condition rating at 3.0 or above.

The National Transit Asset Management System final Rule (49 U.S.C. 625) requires that all agencies that receive federal financial assistance under 49 U.S.C. Chapter 53 and own, operate, or manage

capital assets used in the provision of public transportation create a TAM plan. Agencies are required to fulfill this requirement through an individual or Group Plan.

Transit Agencies Participating in the State Group Plan

Benson County Transportation City of Minot

Cando/Towner County Transportation Nutrition United/Rolette County Transportation

Cavalier County Transit Pembina County Meals & Transportation

Devils Lake Senior Meals and Services Souris Basin Transportation
Dickey County Transportation South Central Adult Services

Dickinson Public Transportation Golden Valley/Billings Council on Aging

Southwest Transportation Services Valley Senior Services

Hazen City Busing Walsh County Transportation

James River Public Transit West River Transit

Kenmare Wheels & Meals Wildrose Public Transportation
Kidder Senior Services Northwest Council on Aging
Bis-Man Transit Board Standing Rock Public Transit

Transit Agencies who developed individual TAM Plan

Grand Forks Cities Area Transit Fargo Moorhead MATBus

Transit Program Information

For questions or further information on any of the above transit programs, contact the Local Government Division by phone at (701) 328-4469 or via email to Stacey Hanson at smhanson@nd.gov.

2024 Program Summary (In Thousands)

	ı	Expenditure	S		Revenues	s
State Highway Construction Program	Total	Federal	State/Other	Total	Federal	State/Other (1)
Interstate Maintenance (2)	\$119,709	\$107,682	\$12,027	\$0	\$0	\$0
National Highway Performance	\$111,318	\$90,090	\$21,228	\$214,532	\$173,620	\$40,911
National Highway Freight (3)	\$0	\$0	\$0	\$10,847	\$8,779	\$2,069
Highway Safety Improvements ⁽⁴⁾	\$49,100	\$39,509	\$9,591	\$24,274	\$19,645	\$4,629
Railway-Highway Crossing	\$5,222	\$4,700	\$522	\$4,840	\$3,917	\$923
Surface Transportation	\$114,988	\$92,177	\$22,812	\$54,430	\$44,051	\$10,380
Total	\$400,336	\$334,158	\$66,179	\$308,923	\$250,011	\$58,912
Urban Highway Construction Program						
National Highway Performance	\$36,479	\$28,977	\$7,502	\$13,694	\$11,082	\$2,611
Highway Safety Improvements (4)	\$333	\$333	\$0	\$333	\$333	\$0
Surface Transportation/CMAQ/	\$89,486	\$58,950	\$30,536	\$51,259	\$41,484	\$9,775
Total	\$126,298	\$88,260	\$38,038	\$65,285	\$52,899	\$12,386
County Highway Construction Program						
Surface Transportation	\$30,078	\$24,274	\$5,804	\$21,096	\$17,073	\$4,023
Highway Safety Improvements (4)	\$1,061	\$966	\$95	\$1,194	\$966	\$228
Total	\$31,139	\$25,240	\$5,899	\$22,290	\$18,039	\$4,251
Bridge Program						
State Bridges	\$30,259	\$26,257	\$4,002	\$38,305	\$31,000	\$7,305
County Bridges	\$15,247	\$12,340	\$2,907	\$17,299	\$14,000	\$3,299
Inspection, Load Rating, and Maintenance	\$6,308	\$5,106	\$1,202	\$7,278	\$5,890	\$1,388
Total	\$51,814	\$43,703	\$8,111	\$62,882	\$50,890	\$11,992
Transportation Alternatives Program						
State Highways ⁽⁵⁾	\$0	\$0	\$0	\$0	\$0	\$0
Urban Areas	\$7,617	\$5,578	\$2,039	\$4,908	\$3,972	\$936
County Areas	\$7,428	\$6,006	\$1,422	\$3,048	\$2,467	\$581
Total	\$15,045	\$11,584	\$3,461	\$7,955	\$6,438	\$1,517
Emergency Relief	\$1,52 0	\$1,421	\$99	\$1,520	\$1,421	\$99
ROM Missile Roads	\$4,000	\$4,000	\$0	\$4,000	\$4,000	\$0
UGP	\$9,381	\$5,386	\$3,994	\$9,381	\$5,386	\$3,994
Electic Vehicle (6)	\$0	\$0	\$0	\$5,000	\$5,000	\$0
PROTECT (6)	\$0	\$0	\$0	\$9,296	\$9,296	\$0
Carbon Reduction ⁽⁶⁾	\$0	\$0	\$0	\$8,176	\$8,176	\$0
Transit	\$32,585	\$21,273	\$11,312	\$32,585	\$21,273	\$11,312
Total	\$672,118	\$535,025	\$137,093	\$537,292	\$432,830	\$104,462
Maintenance & Operations	\$125,588	\$0	\$125,588	\$125,588	\$0	\$125,588
Grand Total	\$797,706	\$535,025	\$262,681	\$662,880	\$432,830	\$230,050

⁽¹⁾ Historically, North Dakota Legislature has provided match, and it is assumed they will continue to do so. Funds may be shifted between categories as allowed and projects adjusted based on the actual federal funding revenues received.

⁽²⁾ The Interstate Maintenance Program was combined into the National Highway Performance Program with MAP-21 and FAST, but it continues to be shown on this Program Summary to track the state match since it is at 90% federal. The Revenue is shown as \$0, but it will come out of the National Highway Performance Program.

⁽³⁾ This revenue will be used on an elgible project, generally on the Interstate or Nation Highway sytems.

⁽⁴⁾ Highway Safety Improvements are projects from the HSIP which includes projects that may be in the State, Urban, and County Highway Construction Programs.

⁽⁵⁾ The Revenue is shown as \$0 under the State Highway portion of the Transportation Alternatives, but the necessary revenue will come out of the STBGP revenues if the projects move forward based on the Program funding decisions.

⁽⁶⁾ New Programs from IIJA. Progams to use funding are currently be developed.

2025 Program Summary (In Thousands)

	E	xpenditure	S		Revenues	
State Highway Construction Program	Total	Federal	State/Other	Total	Federal	State/Other (1)
Interstate Maintenance (2)	\$88,968	\$80,015	\$8,952	\$0	\$0	\$0
National Highway Performance	\$126,240	\$102,465	\$23,775	\$218,822	\$177,092	\$41,729
National Highway Freight (3)	\$0	\$0	\$0	\$11,064	\$8,954	\$2,110
Highway Safety Improvements (4)	\$26,900	\$24,534	\$2,366	\$24,338	\$19,697	\$4,641
Railway-Highway Crossing	\$5,222	\$4,700	\$522	\$4,840	\$3,917	\$923
Surface Transportation	\$178,212	\$143,345	\$34,867	\$56,338	\$45,595	\$10,744
Total	\$425,542	\$355,059	\$70,482	\$315,403	\$255,255	\$60,147
Urban Highway Construction Program						
National Highway Performance	\$0	\$0	\$0	\$13,967	\$11,304	\$2,664
Highway Safety Improvements (4)	\$540	\$486	\$54	\$540	\$486	\$54
Surface Transportation/CMAQ/	\$82,167	\$57,498	\$24,669	\$53,029	\$42,916	\$10,113
To Be Determined (TBD)	\$85,000	\$32,372	\$52,628	-	-	-
Total	\$167,707	\$90,356	\$24,723	\$67,536	\$54,706	\$12,830
County Highway Construction Program						
Surface Transportation	\$33,182	\$26,786	\$6,396	\$21,981	\$17,789	\$4,192
Highway Safety Improvements (4)	\$1,312	\$1,181	\$0	\$1,459	\$1,181	\$278
Total	\$34,494	\$27,967	\$6,396	\$23,440	\$18,970	\$4,470
Bridge Program						
State Bridges	\$44,210	\$38,227	\$5,983	\$38,305	\$31,000	\$7,305
County Bridges	\$15,247	\$12,340	\$2,907	\$17,299	\$14,000	\$3,299
Inspection, Load Rating, and Maintenance	\$6,308	\$5,106	\$1,202	\$7,278	\$5,890	\$1,388
Total	\$65,765	\$55,673	\$10,092	\$62,882	\$50,890	\$11,992
Transportation Alternatives Program						
State Highways ⁽⁵⁾	\$0	\$0	\$0	\$0	\$0	\$0
Urban Areas	\$4,975	\$4,026	\$949	\$5,023	\$4,065	\$958
County Areas	\$3,778	\$2,978	\$800	\$3,119	\$2,524	\$595
Total	\$8,753	\$7,004	\$1,748	\$8,142	\$6,589	\$1,553
Emergency Relief	\$5,867	\$4,939	\$928	\$5,867	\$4,939	\$928
ROM Missile Roads	\$4,000	\$4,000	\$0	\$4,000	\$4,000	\$0
UGP	\$5,684	\$4,600	\$1,084	\$5,684	\$4,600	\$1,084
Electic Vehicle (6)	\$0	\$0	\$0	\$5,000	\$5,000	\$0
PROTECT (6)	\$0	\$0	\$0	\$9,482	\$9,482	\$0
Carbon Reduction (6)	\$0	\$0	\$0	\$8,339	\$8,339	\$0
Transit	\$33,305	\$21,692	\$11,613	\$33,305	\$21,692	\$11,613
Total	\$751,117	\$571,291	\$127,067	\$534,597	\$429,980	\$104,617
Maintenance & Operations	\$125,588	\$0	\$125,588	\$125,588	\$0	\$125,588
Grand Total	\$876,705	\$571,291	\$252,655	\$660,185	\$429,980	\$230,205

⁽¹⁾ Historically, North Dakota Legislature has provided match, and it is assumed they will continue to do so. Funds may be shifted between categories as allowed and projects adjusted based on the actual federal funding revenues received.

⁽²⁾ The Interstate Maintenance Program was combined into the National Highway Performance Program with MAP-21 and FAST, but it continues to be shown on this Program Summary to track the state match since it is at 90% federal. The Revenue is shown as \$0, but it will come out of the National Highway Performance Program.

⁽³⁾ This revenue will be used on an elgible project, generally on the Interstate or Nation Highway sytems.

⁽⁴⁾ Highway Safety Improvements are projects from the HSIP which includes projects that may be in the State, Urban, and County Highway Construction Programs.

⁽⁵⁾ The Revenue is shown as \$0 under the State Highway portion of the Transportation Alternatives, but the necessary revenue will come out of the STBGP revenues if the projects move forward based on the Program funding decisions.

⁽⁶⁾ New Programs from IIJA. Progams to use funding are currently be developed.

2026 Program Summary (In Thousands)

	E	Expenditure	S		Revenues	
State Highway Construction Program	Total	Federal	State/Other	Total	Federal	State/Other (1)
Interstate Maintenance (2)	\$98,723	\$88,795	\$9,928	\$0	\$0	\$0
National Highway Performance	\$98,972	\$80,099	\$18,873	\$223,198	\$180,634	\$42,564
National Highway Freight (3)	\$0	\$0	\$0	\$11,286	\$9,134	\$2,152
Highway Safety Improvements (4)	\$17,637	\$15,873	\$1,764	\$23,623	\$19,118	\$4,505
Railway-Highway Crossing	\$5,222	\$4,700	\$522	\$4,840	\$3,917	\$923
Surface Transportation	\$189,379	\$152,367	\$37,012	\$57,337	\$46,402	\$10,934
Total	\$409,933	\$341,834	\$68,099	\$320,284	\$259,206	\$61,078
Urban Highway Construction Program						
National Highway Performance	\$67,535	\$43,631	\$23,904	\$14,247	\$11,530	\$2,717
Highway Safety Improvements (4)	\$2,165	\$1,948	\$217	\$2,165	\$1,948	\$217
Surface Transportation/CMAQ/	\$17,600	\$10,840	\$6,760	\$54,152	\$43,825	\$10,327
Total	\$87,300	\$56,419	\$30,881	\$70,564	\$57,303	\$13,261
County Highway Construction Program						
Surface Transportation	\$30,253	\$24,416	\$5,837	\$22,459	\$18,176	\$4,283
Highway Safety Improvements (4)	\$806	\$725	\$0	\$896	\$725	\$171
Total	\$31,059	\$25,141	\$5,837	\$23,355	\$18,901	\$4,454
Bridge Program						
State Bridges	\$48,538	\$41,207	\$7,330	\$38,305	\$31,000	\$7,305
County Bridges	\$15,247	\$12,340	\$2,907	\$17,299	\$14,000	\$3,299
Inspection, Load Rating, and Maintenance	\$6,308	\$5,106	\$1,202	\$7,278	\$5,890	\$1,388
Total	\$70,093	\$58,653	\$11,439	\$62,882	\$50,890	\$11,992
Transportation Alternatives Program						
State Highways ⁽⁵⁾	\$0	\$0	\$0	\$0	\$0	\$0
Urban Areas	\$870	\$704	\$166	\$5,140	\$4,160	\$980
County Areas	\$1,181	\$956	\$225	\$3,192	\$2,583	\$609
Total	\$2,051	\$1,660	\$391	\$8,332	\$6,743	\$1,589
Emergency Relief	\$1,000	\$1,000	\$0	\$0	\$0	\$0
ROM Missile Roads	\$4,000	\$4,000	\$0	\$4,000	\$4,000	\$0
UGP	\$5,684	\$4,600	\$1,084	\$5,684	\$4,600	\$1,084
Electic Vehicle (6)	\$0	\$0	\$0	\$5,000	\$5,000	\$0
PROTECT (6)	\$0	\$0	\$0	\$9,672	\$9,672	\$0
Carbon Reduction (6)	\$0	\$0	\$0	\$8,506	\$8,506	\$0
Transit	\$34,005	\$22,148	\$11,857	\$34,005	\$22,148	\$11,857
Total	\$645,125	\$515,455	\$129,589	\$552,283	\$446,968	\$105,314
Maintenance & Operations	\$125,588	\$0	\$125,588	\$125,588	\$0	\$125,588
Grand Total	\$770,713	\$515,455	\$255,177	\$677,871	\$446,968	\$230,902

⁽¹⁾ Historically, North Dakota Legislature has provided match, and it is assumed they will continue to do so. Funds may be shifted between categories as allowed and projects adjusted based on the actual federal funding revenues received.

⁽²⁾ The Interstate Maintenance Program was combined into the National Highway Performance Program with MAP-21 and FAST, but it continues to be shown on this Program Summary to track the state match since it is at 90% federal. The Revenue is shown as \$0, but it will come out of the National Highway Performance Program.

⁽³⁾ This revenue will be used on an elgible project, generally on the Interstate or Nation Highway sytems.

⁽⁴⁾ Highway Safety Improvements are projects from the HSIP which includes projects that may be in the State, Urban, and County Highway Construction Programs.

⁽⁵⁾ The Revenue is shown as \$0 under the State Highway portion of the Transportation Alternatives, but the necessary revenue will come out of the STBGP revenues if the projects move forward based on the Program funding decisions.

⁽⁶⁾ New Programs from IIJA. Progams to use funding are currently be developed.

2027 Program Summary (In Thousands)

	E	Expenditure	S		Revenues	
State Highway Construction Program	Total	Federal	State/Other	Total	Federal	State/Other (1)
Interstate Maintenance ⁽²⁾	\$95,819	\$86,181	\$9,638	\$0	\$0	\$0
National Highway Performance	\$100,969	\$81,715	\$19,254	\$227,662	\$184,247	\$43,415
National Highway Freight ⁽³⁾	\$0	\$0	\$0	\$11,512	\$9,316	\$2,195
Highway Safety Improvements (4)	\$536	\$482	\$54	\$27,465	\$22,227	\$5,238
Railway-Highway Crossing	\$5,222	\$4,700	\$522	\$4,840	\$3,917	\$923
Surface Transportation	\$217,976	\$175,511	\$42,465	\$58,769	\$47,562	\$11,207
Total	\$420,522	\$348,589	\$71,933	\$330,247	\$267,269	\$62,978
Urban Highway Construction Program						
National Highway Performance	\$33,097	\$25,998	\$7,100	\$14,532	\$11,760	\$2,771
Highway Safety Improvements (4)	\$0	\$0	\$0	\$0	\$0	\$0
Surface Transportation/CMAQ/	\$32,784	\$25,086	\$7,698	\$55,041	\$44,545	\$10,496
Total	\$65,882	\$51,084	\$14,798	\$69,573	\$56,305	\$13,268
County Highway Construction Program						
Surface Transportation	\$29,774	\$24,096	\$5,678	\$22,788	\$18,442	\$4,346
Highway Safety Improvements (4)	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$29,774	\$24,096	\$5,678	\$22,788	\$18,442	\$4,346
Bridge Program						
State Bridges	\$50,112	\$42,744	\$7,368	\$38,305	\$31,000	\$7,305
County Bridges	\$15,247	\$12,340	\$2,907	\$17,299	\$14,000	\$3,299
Inspection, Load Rating, and Maintenance	\$6,308	\$5,106	\$1,202	\$7,278	\$5,890	\$1,388
Total	\$71,667	\$60,190	\$11,477	\$62,882	\$50,890	\$11,992
Transportation Alternatives Program						
State Highways (5)	\$0	\$0	\$0	\$0	\$0	\$0
Urban Areas	\$870	\$704	\$166	\$4,795	\$3,881	\$914
County Areas	\$1,181	\$956	\$225	\$2,978	\$2,410	\$568
Total	\$2,051	\$1,660	\$391	\$7,773	\$6,291	\$1,482
Emergency Relief	\$1,000	\$1,000	\$0	\$1,000	\$1,000	\$0
ROM Missile Roads	\$4,000	\$4,000	\$0	\$4,000	\$4,000	\$0
UGP	\$5,684	\$4,600	\$1,084	\$5,684	\$4,600	\$1,084
Electic Vehicle (6)	\$0	\$0	\$0	\$5,000	\$5,000	\$0
PROTECT (6)	\$0	\$0	\$0	\$9,865	\$9,865	\$0
Carbon Reduction ⁽⁶⁾	\$0	\$0	\$0	\$8,676	\$8,676	\$0
Transit	\$34,755	\$22,636	\$12,119	\$34,755	\$22,636	\$12,119
Total	\$635,334	\$517,855	\$117,479	\$562,243	\$454,975	\$107,268
Maintenance & Operations	\$125,588	\$0	\$125,588	\$125,588	\$0	\$125,588
Grand Total	\$760,922	\$517,855	\$243,067	\$687,831	\$454,975	\$232,856

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December 12, 2022

For more information NDDOT Communications, (701) 328-4444

NDDOT finalizes 2023-2026 Statewide Transportation Improvement Program and begins next planning cycle

The North Dakota Department of Transportation (NDDOT) 2023-2026 Final Statewide Transportation Improvement Program (STIP) is now available. The STIP is a four-year program of transportation improvements to be funded with federal highway and transit monies. Improvements include state and county highways, urban streets, roadway safety features, bikeways and busing programs.

An electronic copy of the Final STIP is located on the NDDOT website at www.dot.nd.gov by clicking on the Publications icon at the top of the page, then clicking on the "2026-2026 Final STIP" link under the Plans and Reports section. Copies will also be available for viewing at the district offices, or individual copies may be obtained from the NDDOT Programming Division upon request.

The North Dakota Department of Transportation is also requesting public comments as it prepares the 2024-2027 STIP. Public comments for any upcoming projects are being sought until January 13, 2022. In Bismarck-Mandan, Fargo-Moorhead and Grand Forks-East Grand Forks, urban area programs of projects are being prepared by the local Metropolitan Planning Organizations (MPO).

If you have any comments, or projects you would like to see in the near future, contact your district engineer, county engineer, MPO (Metropolitan Planning Office), BIA (Bureau of Indian Affairs), or other appropriate agency.

Bismarck District	Grand Forks District	Bismarck/Mandan MPO
(701) 328-6950	(701) 787-6500	(701) 355-1840
Devils Lake District	Minot District	Fargo/Moorhead MPO
(701) 665-5100	(701) 857-6925	(701) 232-3242
Dickinson District (701) 227-6500	Valley City District (701) 845-8800	Grand Forks/East Grand Forks MPO (701) 746-2660
Fargo District (701) 239-8900	Williston District (701) 774-2700	

North Dakota Department of Transportation

608 East Boulevard, Bismarck, ND 58505



May 3, 2023

4503 Coleman Street, Suite 205 Bismarck, North Dakota 58503 Phone 701-250-4204 Fax 701-250-4395

In Reply Refer To: HDA-ND

The Honorable Janet Alkire Chairwoman, Standing Rock Nation Standing Rock Avenue Bldg 1 P.O. Box D Fort Yates, North Dakota 58538

Attention: Harold Frazier

Dear Chairwoman Alkire:

Subject: North Dakota Department of Transportation (NDDOT)

Statewide Transportation Improvement Program (STIP) Tribal Planning Meeting

The NDDOT is beginning the process of developing the North Dakota STIP for years 2024-2027. The Federal Highway Administration (FHWA) would like to schedule a planning coordination meeting to receive input on the draft list of projects and discuss any additional projects that the Tribe would like to have considered in this STIP.

The FWHA North Dakota Division and the NDDOT would like to plan this meeting between May 8, 2023, and June 2, 2023. We would like to accommodate your schedule. To do that, please provide dates and times during that time-period that will work for your office.

Please contact Kristen Sperry, Planning & Environmental Program Manager, at 701-221-9464, or by email at kristen.sperry@dot.gov, to arrange for a convenient time.

Sincerely yours,

For Lee D. Potter, P.E.
Division Administrator

Ecc: Linda Antell, Standing Rock Sioux Tribe Chad Orn, NDDOT Jane Berger, NDDOT Logan Beise, NDDOT Bryon Fuchs, NDDOT Larry Gangl, NDDOT Brenda RedWing, BIA



May 3, 2023

4503 Coleman Street, Suite 205 Bismarck, North Dakota 58503 Phone 701-250-4204 Fax 701-250-4395

In Reply Refer To: HDA-ND

The Honorable Jamie Azure Chairman, Turtle Mountain Band of Chippewa P.O. Box 661 Belcourt, North Dakota 58316

Attention: Ron Trottier, Jr.

Dear Chairman Azure:

Subject: North Dakota Department of Transportation (NDDOT)

Statewide Transportation Improvement Program (STIP) Tribal Planning Meeting

The NDDOT is beginning the process of developing the North Dakota STIP for years 2024-2027. The Federal Highway Administration (FHWA) would like to schedule a planning coordination meeting to receive input on the draft list of projects and discuss any additional projects that the Tribe would like to have considered in this STIP.

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Sincerely yours,

F^{or} Lee D. Potter, P.E. Division Administrator

Ecc: Chad Orn, NDDOT
Jane Berger, NDDOT
Logan Beise, NDDOT
Bryon Fuchs, NDDOT
Wyatt Hanson, NDDOT
Todd Brockmann, FHWA-OTT
Brenda RedWing, BIA



May 3, 2023

4503 Coleman Street, Suite 205 Bismarck, North Dakota 58503 Phone 701-250-4204 Fax 701-250-4395

In Reply Refer To: HDA-ND

The Honorable Mark Fox Chairman, Three Affiliated Tribes MHA Nation 404 Frontage Road New Town, North Dakota 58763

Attention: Scott Satermo

Dear Chairman Fox:

Subject: North Dakota Department of Transportation (NDDOT)

Statewide Transportation Improvement Program (STIP) Tribal Planning Meeting

The NDDOT is beginning the process of developing the North Dakota STIP for years 2024-2027. The Federal Highway Administration (FHWA) would like to schedule a planning coordination meeting to receive input on the draft list of projects and discuss any additional projects that the Tribe would like to have considered in this STIP.

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Please contact Kristen Sperry, Planning & Environmental Program Manager, at 701-221-9464, or by email at kristen.sperry@dot.gov, to arrange for a convenient time.

Sincerely yours, For

Lee D. Potter, P.E. Division Administrator

Ecc: Tyson Alkire, Three Affiliated Tribes
Chad Orn, NDDOT
Jane Berger, NDDOT
Logan Beise, NDDOT
Bryon Fuchs, NDDOT
Joel Wilt, NDDOT
Brenda RedWing, BIA



May 3, 2023

4503 Coleman Street, Suite 205 Bismarck, North Dakota 58503 Phone 701-250-4204 Fax 701-250-4395

In Reply Refer To: HDA-ND

The Honorable Douglas Yankton, Sr. Chairman, Spirit Lake Sioux Tribe P.O. Box 359
Fort Totten, North Dakota 58335

Attention: Clarence Green

Dear Chairman Yankton:

Subject: North Dakota Department of Transportation (NDDOT)

Statewide Transportation Improvement Program (STIP) Tribal Planning Meeting

The NDDOT is beginning the process of developing the North Dakota STIP for years 2024-2027. The Federal Highway Administration (FHWA) would like to schedule a planning coordination meeting to receive input on the draft list of projects and discuss any additional projects that the Tribe would like to have considered in this STIP.

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Sincerely yours,

Lee D. Potter, P.E. Division Administrator

Ecc: Chad Orn, NDDOT
Jane Berger, NDDOT
Logan Beise, NDDOT
Wyatt Hanson, NDDOT
Bryon Fuchs, NDDOT
Brenda RedWing, BIA