Metropolitan Transportation Improvement Program



Fiscal Years 2024-2027



METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM

FY 2024 - 2027

Prepared by Casper Area Metropolitan Planning Organization

in coordination with
Wyoming Department of Transportation
Federal Highway Administration
Federal Transit Administration

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Introduction

Each year, the Casper Area Metropolitan Planning Organization (MPO)

receives federal funding from the Federal Highway Administration (FHWA) and the Federal Transportation Administration (FTA), which is used to fund a portion of the area's planning projects and transit programs. Regulations established by FHWA and FTA require that all urbanized areas develop a Metropolitan Transportation Improvement Program (TIP) in order to avoid duplication of planning and funding. Development of the TIP is a prerequisite to receiving federal funds.



FIGURE 1. Platte River Trail which stretches from Evansville to Mills and West Casper.

This TIP covers four Federal Fiscal Years, from FY 2024 through 2027. This period covers October 1, 2023, through September 30, 2027. FY 2024 is the annual element. The annual element is a list of projects proposed for implementation during the first year of the program. The TIP includes capital, planning, and administration projects. The TIP provides a framework for the efficient expenditure of transportation funds in a manner consistent with local needs and priorities during the planning period.

The current TIP was developed through committee work with input from citizens, local organizations, municipalities, and the State, via the MPO. The document lists projects which citizens and committee members have prioritized for construction or administration during the next four years. These projects include highway, Transportation System Management (TSM), transit, and pedestrian-related projects. The projects shown in the TIP are also components of the State Transportation Improvement Program (STIP). The TIP, therefore, implements the various goals and objectives included in the STIP.

As discussed above, the current TIP covers Federal FY 2024 through 2027. All projects are fiscally constrained. These projects are reviewed and reevaluated each year. During the reevaluation process, projects are added depending

upon community need. Projects are deleted if they are complete, under construction, or no longer necessary.

HISTORICAL OVERVIEW

CASPER AREA TRANSPORTATION PLANNING PROCESS

The Casper Area Transportation Planning Process (CATPP) was initiated in 1962 at the request of the City of Casper in order to provide cooperative, comprehensive, and continuing transportation planning to the Casper urbanized area. These jurisdictions presently include the City of Casper, the City of Mills; Towns of Evansville, and Bar Nunn; Natrona County; and the Wyoming Department of Transportation (WYDOT). An organizational chart for the MPO is provided on Page 11. Initial planning efforts conducted by a consultant were completed in 1964 and resulted in the production of the Casper Major Street and Highway Plan.

METROPOLITAN PLANNING ORGANIZATION

In 1982, when the City of Casper exceeded 50,000 residents, the Casper Metropolitan Area was designated as an MPO. The Metropolitan Planning Organization (MPO) was designated by the Governor in 1982 as the successor to the CATPP. To this end, the MPO invited the various jurisdictions within the Casper urbanized area to join in the transportation planning process. The MPO includes various committees consisting of a Policy Committee, Technical Advisory Committee, and Citizens' Transportation Advisory Committee, and their Subcommittees. These groups identify and analyze transportation needs within the metropolitan area and establish transportation policy. All recommendations must be approved by official action of appropriate constituent agencies.

INFRASTRUCTURE INVESTMENT AND JOBS (IIJA) ACT

The IIJA/BIL was signed into law on November 15, 2021, by President Biden. It is the first federal law since 2015 to provide long-term certainty for surface transportation infrastructure planning and investment. The IIJA/BIL authorizes \$350 billion over fiscal years 2022 through 2026. In keeping with prior highway transportation legislation identified in the FAST Act, the National highway transportation goals are:

- A. **Improving Safety**—To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.
- B. **Maintaining Infrastructure Condition**—To maintain the highway infrastructure asset system in a state of good repair.
- C. **Reducing Traffic Congestion**—To achieve a significant reduction in congestion on the National Highways System.
- D. **Improving System Reliability**—To improve the efficiency of the surface transportation system.
- E. **Freight Movement and Economic Vitality**—To improve the National Freight Network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.
- F. **Protecting the Environment**—To enhance the performance of the transportation system while protecting and enhancing the natural environment.
- G. **Reducing Delays in Project Delivery**—To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices.



Figure 2. Intersection in Mills that was recently completed.

Federal regulations require that a Transportation Improvement Plan (TIP) be developed for each metropolitan area by the MPO in cooperation with the State and transit operators. The TIP must be developed to make progress toward established performance targets and include a description of the anticipated achievements. The TIP must be updated and

approved at least every two years by the MPO and the Governor. It must include all projects (including pedestrian walkways and bicycle facilities) to be funded under Title 23 and the FTA. There must be reasonable opportunity for public comment prior to approval. The TIP must include a priority list of projects to be carried out in each three-year period after initial adoption of the TIP, and a financial plan that demonstrates how it can be



Figure 3. Antelope Blvd in Bar Nunn. The streets were once runways. Photo courtesy of Town of Bar Nunn.

implemented. It must be consistent with funding reasonably expected to be available during the relevant period. Projects in the TIP must be consistent with the long range transportation plan. In developing the TIP, the MPO shall provide citizens, affected public agencies, representatives of transportation agency, other affected employee representatives, private providers of transportation, and other interested parties with a reasonable opportunity to comment on the proposed program. (23 USC 134(a)&(h)/FTA-Sec 8(a)&9(h)).

The FY 2024-2027 TIP has been prepared in accordance with provisions contained in 23CFR450.326. Specific requirements covered by the TIP are discussed in the sections below.

- Development. The Casper Area MPO has developed its FY 2024-2027 TIP in cooperation with the State of Wyoming and affected transit operators.
- The MPO has developed the TIP using its 20-year Metropolitan Area Planning Boundary. The 20-year Metropolitan Area Boundary was developed, reviewed, and approved by the MPO Technical Committee and Policy Committee with guidance from FHWA and WYDOT.
- In preparing the TIP, the MPO shall provide citizens, affected public agencies, representatives of transportation agency employees, other affected employee representatives, private providers of transportation, and other interested parties with a reasonable opportunity to comment on the proposed program.
- The MPO plans to update the program at least once every two years. The TIP shall be approved by the MPO Technical and Policy Committees

- Priority of Projects. The FY 2024-2027 TIP includes the following:
 - A priority list of projects and project segments to be carried out within a four-year period after adoption of the program.
 - A financial plan that demonstrates how the TIP will be implemented.
- Selection of Projects. Project selection involving Federal participation has been carried out by the State in cooperation with the Casper Area MPO, and conforms with the TIP for the Metropolitan area.
- Included Projects. It is anticipated that the program includes only those projects and phases for which anticipated funding exists, or can reasonably be expected within the time period contemplated for completion of the project.
- Notice and Comment. Through display ads in the Casper Star Tribune, the MPO's website, and the MPO's social media pages the MPO has provided citizens, affected public agencies, representatives of transportation agency employees, private providers of transportation, and other interested parties with reasonable notice of and an opportunity to comment on the proposed program. The public and press were invited to attend the public meeting to receive information on the TIP.
- A public meeting was held on May 24, 2023, to consider the preliminary draft of the FY 2024-2027 TIP. The MPO also had a copy of the preliminary draft available for public review at its office and on its website from May 13, 2023-June 12, 2023.
- The MPO assumes that the same amounts of Surface Transportation Program Urban funds are available for construction projects in Fiscal Years 2024 – 2027.
- Per the MPO's 2013 Master Agreement, minor revisions to the TIP may be executed by the MPO Policy Committee through email. Minor revisions are to be executed by the MPO Supervisor. Minor revisions include those items in which no additional funding is required and for which there are no changes in scope. The TIP will be regularly amended

every two years; other major amendments may be undertaken at any time upon a full review by the MPO Policy Committee.

TRANSIT PROJECTS



Figure 4. "Casper Area Link Office"

The MPO has developed the transit projects contained in the TIP in cooperation with the City of Casper and transit providers in the metropolitan area. In addition to inviting transit providers to the public meeting discussed above, the MPO invited private carriers and any other persons interested in transit provision to attend

a meeting to develop a private sector consultation process, as required by the FTA.

Public notice of public involvement activities and time established for public review and comment on the TIP will satisfy the Program of Projects requirements of the Section 5307 Program.

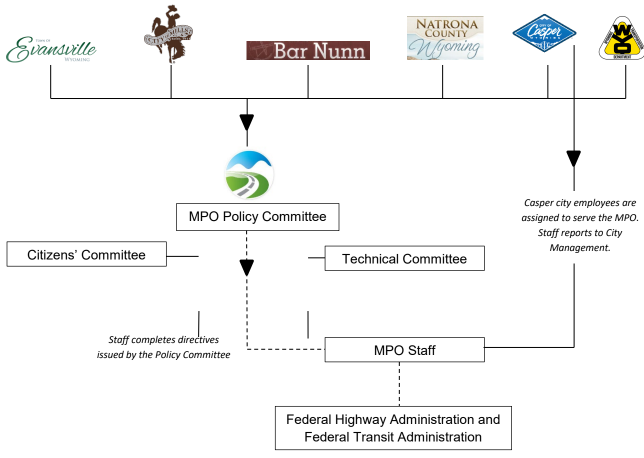
COOPERATION WITH WYDOT

The MPO has prepared the FY 2024-2027 TIP in cooperation with WYDOT. The TIP includes State projects that are located in the MPO Metropolitan Planning Boundary. The MPO and WYDOT will continue to work together to coordinate planning activities, as required by federal regulations.

TRANSPORTATION ALTERNATIVE PROGRAM

The MPO recognizes that Transportation Alternatives Program (TAP) funds provided under the IIJA/BIL are the responsibility of WYDOT. While the MPO may prioritize and suggest enhancement projects to WYDOT, the MPO has informed all applicants that eventual funding and design/construction of these projects is contingent upon their final review and approval by WYDOT. The TIP contains a listing of TAP projects that will be submitted to WYDOT.

ORGANIZATION CHART



Federal employees provide technical support and program oversight to MPO staff

PROGRAM DEVELOPMENT

PROGRAM CATEGORIES

Because of limited funding and the need to implement the TIP, projects are selected for inclusion in the TIP using the following classifications:

- Capital projects including streets and highways construction and rehabilitation
- Transportation Systems Management (TSM)
- Pedestrian Safety and Mobility
- Trails and Bikeways
- Transit

PROJECT SELECTION

Capital Projects: Projects are included in the TIP based on physical condition, traffic volume, and safety. Only some of the capital projects included in the TIP are eligible to receive federal funds. Capital projects located on federal-aid highways as defined in Section 101 of Title 23, *United States Code*, are eligible to receive Surface Transportation Program Urban (STPU) funds. Project funding for eligible STPU projects is as follows:

Fund Source	Percent Share
FHWA Participation	90.49%
Local Participation	9.51%

Capital projects planned on local streets and roads within municipalities are not eligible to receive federal funding, and must be totally funded using local funds, or a combination of state and local funds.

Transportation System Management (TSM)

TSM projects study the more productive use of existing arterials and connectors using traffic management strategies to increase roadway efficiency. These strategies include signal system synchronization, carpooling, and other similar methods to decrease traffic or to streamline traffic flow on existing street/roadway systems.



 $\label{prop:control} \textbf{Figure 5. Tate Pumphouse and the Platte River Parkway. Courtesy Platte River Trails Trust.}$

PEDESTRIAN SAFETY AND MOBILITY

In an effort to develop a safe interface between pedestrians and highway traffic, the MPO will consider those projects for funding which significantly decrease pedestrian/vehicular conflicts at various intersections and other hazardous locations.

BIKEWAYS

The MPO will consider funding those projects which reduce vehicular/bicycle conflicts on area roadways, projects which establish street standards for trails, bikeways, and bicycle route development.

TRANSIT

The MPO considers transit projects based on community need for public, elderly, and disabled transportation service. The MPO will work with appropriate groups in order to increase service based on ridership demand,

and the need to improve operating efficiency. The FTA and local match is as follows:

Expense Type	FTA Grant	Local Match
Capital Projects		
ADA Accessible	85%	15%
Projects		
Other Projects	80%	20%
Operations		
Preventive	80%	20%
Maintenance		
General	50%	50%
Operations		
Planning	80%	20%

Additional funds to support transit operations are received from the Wyoming Department of Transportation on an annual appropriation basis.

COMMUNITY PARTICIPATION

The Casper Area TIP is developed through the input of citizens, committees, community organizations, municipalities, and state agencies, and in compliance with the adopted "Public Participation Plan (PPP)." Through the process outlined below and using tools in the PPP, the MPO assigns project priorities as detailed in the TIP.

The MPO Technical Committee (Tech) reviews the TIP in order to remove those projects which are no longer useful or which have gone to construction. Tech also reviews the projects recommended by the Citizens' Transportation Advisory Committee and evaluates them according to their overall merit and consistency with regional needs. Tech also may add various projects which are important to the urbanized area. Tech then forwards the TIP to the MPO Policy Committee for its review.

The MPO Policy Committee is charged with reviewing the comments and recommendations submitted to it by the Technical Committee. The Policy Committee makes the final determination on project selection, prioritization, and commitment of available funds. The MPO Policy Committee Chairman's signature on the document certifies the Policy Committee's approval of the document.

PUBLIC COMMENT

This document was posted on the MPO's website from May 12, 2023 to June 12, 2023 and was available at the MPO office and the Natrona County Public Library.

PERFORMANCE MEASURES

Transportation planning has used performance measures for a long time, but the Federal Highway Act Moving Ahead for Progress in the Twenty-first Century (MAP-21) and its successor transportation bill FAST Act, emphasized the linkage between performance measures and the allocation of resources. Performance-based planning encourages Metropolitan Organizations (MPO), and the State Department of Transportation to allocate resources to those areas where improvements are needed. Identified performance measures monitor the performance of the system and should affect the allocation of additional resources. The current Federal Highway Act Infrastructure Investment and Jobs Act (IIJA) continues the requirement of linking performance to the planning and programming process. Congress approved five national priorities, which cover the performance of the transportation system, and two others were developed to evaluate the process of designing and constructing projects with Federal transportation funds. The national priorities are:

- **Safety** To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.
- **Infrastructure Condition** To maintain the highway infrastructure asset system in a state of good repair.
- **Congestion Reduction** To achieve a significant reduction in congestion on the National Highway System.
- **System Reliability** To improve the efficiency of the surface transportation system.
- Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.
- **Environmental Sustainability** To enhance the performance of the transportation system while protecting and improving the natural environment.
- Reduced Project Delivery Delays To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices.

On April 20, 2023 the Casper Area MPO Policy Committee approved an agreement for responsibilities in adopting and reporting federal transportation performance targets between the Casper Area MPO and the Wyoming Department of Transportation. The Casper Area MPO chose to adopt the State Targets for all measures.

The following section lists the four main measures which the Casper Urban Area will track. They include Safety, Infrastructure Condition (pavement and bridge), Congestion Reduction (travel time and freight reliability) and Transit Asset Management. Each section shows the state's target and current measure or condition for the last available data year. In Tables 1 and 4 the project will identify which performance measure will be benefitted by the construction or application of that project if applicable.

SAFETY

The five safety performance measures relate to the reduction of fatal and serious injury crashes including non-motorized. The Casper Area MPO has agreed to adopt WYDOT's targets as shown below.

Area	Measure	1-Year Target	Current Conditio	Condition Year
			n	
Safety	Number of Fatalities	128	123.8	2021
Safety	Rate of Fatalities	1.35	1.251	2021
Safety	Number of Serious Injuries	450	404.6	2021
Safety	Rate of Serious Injuries	5	4.139	2021
Safety	Number of non-motorized	30	28.6	2021
	fatalities and number of non-			
	motorized serious injuries			

INFRASTRUCTURE CONDITION

These include four performance measures on pavement conditions and two for bridge conditions. They identify the percentage of Interstate Highways in good and poor condition, the percentage of non-interstate National Highway System (NHS) in good and poor conditions and the percentage of NHS bridges in good and poor conditions. The Casper Area MPO has agreed to adopt WYDOT's targets as shown below.

Area	Measure	4-Year Target	Current Condition	Condition Year
Pavement	Percentage of Interstate	40%	41.4%	2021
	pavements in good condition			
Pavement	Percentage of Interstate	5%	2.10%	2021
	pavements in poor condition			
Pavement	Percentage of non-Interstate	40%	42.10%	2021
	NHS pavements in good			
	condition			
Pavement	Percentage of non-Interstate	10%	1.10%	2021
	NHS pavements in poor			
	condition			
Bridge	Percentage of NHS bridges in	10%	21.70%	2021
	good condition			
Bridge	Percentage of NHS bridges in	10%	5.20%	2021
	poor condition			

SYSTEM RELIABILITY AND FREIGHT

These include two performance measures on the percentage of person-miles traveled where the Level of Travel Time Reliability (LOTTR) > 1.50. The LOTTR is the Ratio of 80th percentile to 50th percentile travel time (with overall system performance then normalized for length, volume, and vehicle occupancy). The one concerning freight movement is Truck Travel Time Reliability (TTTR). The TTTR is the ratio of the 95th percentile to the 50th percentile travel time (weighted by segment lengths). The Casper Area MPO has agreed to adopt WYDOT's targets as shown below.

Area	Measure	4-Year	Current	Condition
		Target	Condition	Year
Reliability	Percentage of person-miles	96%	99.28%	2021
	traveled on the Interstate			
	system that are reliable			
Reliability	Percentage of person-miles	88%	94.2%	2021
	traveled on the non-Interstate			
	NHS system that are reliable			
Freight	Truck Travel Time Reliability	1.28	1.21	2021
	Index			

Transit Asset Management

Transit Asset Management (TAM) is a business model that uses the condition of assets to guide the optimal prioritization of funding at transit properties in order to keep our transit networks in a State of Good Repair (SGR). The purpose of the National TAM System is to keep our Nation's assets in a State of Good Repair (SGR). Consequences of not being in a SGR include: safety risks, decreased system reliability, higher maintenance costs, and lower system performance. The Casper Area MPO has agreed to adopt WYDOT's targets as shown below.

Area	Measure	1-Year	Current	Condition
		Target	Condition	Year
Transit	Transit Rolling Stock Useful Life Benchmark (% in poor state of good repair)	60%	18%	2021
Transit	Transit Equipment Service Vehicles Exceeding Useful Life Benchmark (% in poor state of good repair)	65%	100%	2021
Transit	Transit Facilities Exceeding Useful Life Benchmark (% in poor state of good repair)	Ο%	0%	2021

IMPROVEMENT TYPE

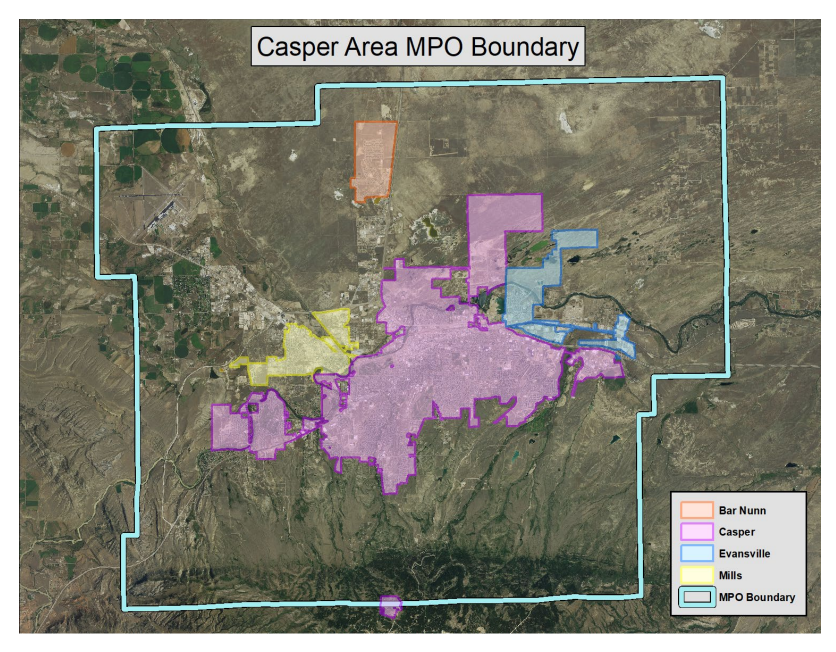
The following sections refer to three different types of transportation improvements. First, "Highway" projects refer to any project that primarily serves roadways classified as a collector or arterial within the metropolitan area. This section may also include projects funded through the Transportation Alternative Program (TAP), with a primary focus on improving bicycle, pedestrian, and trail facilities.

The second section is for public transit projects, which is currently operated by the City of Casper.

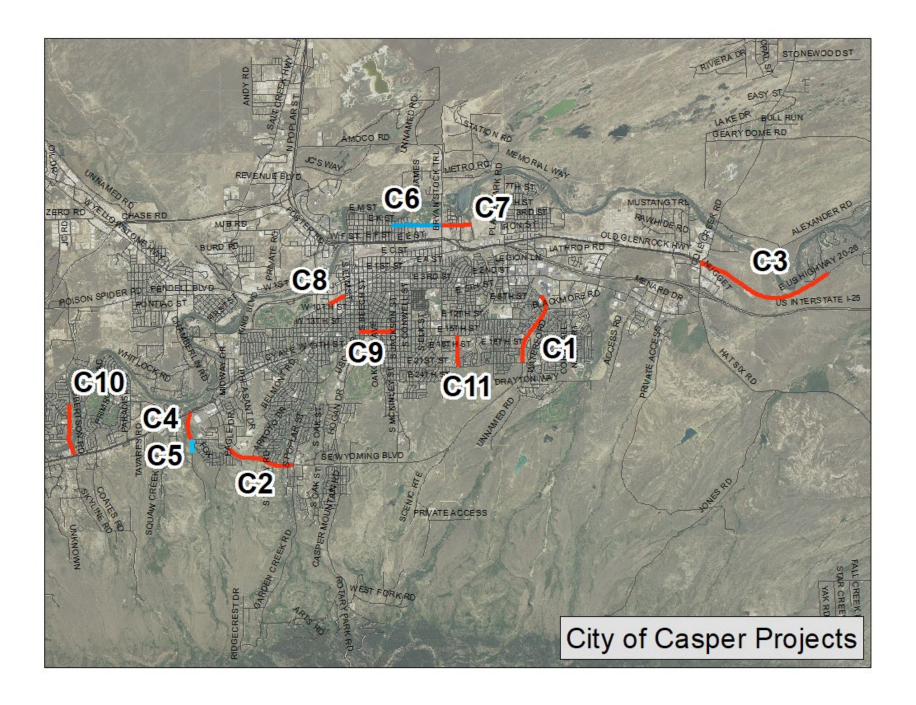
Each project has been given an identification number (PIN) that can be cross-referenced with actual project locations on a map. PIN numbers are simplified by using the first letter of the appropriate agency's name followed by a set of numbers. For example:

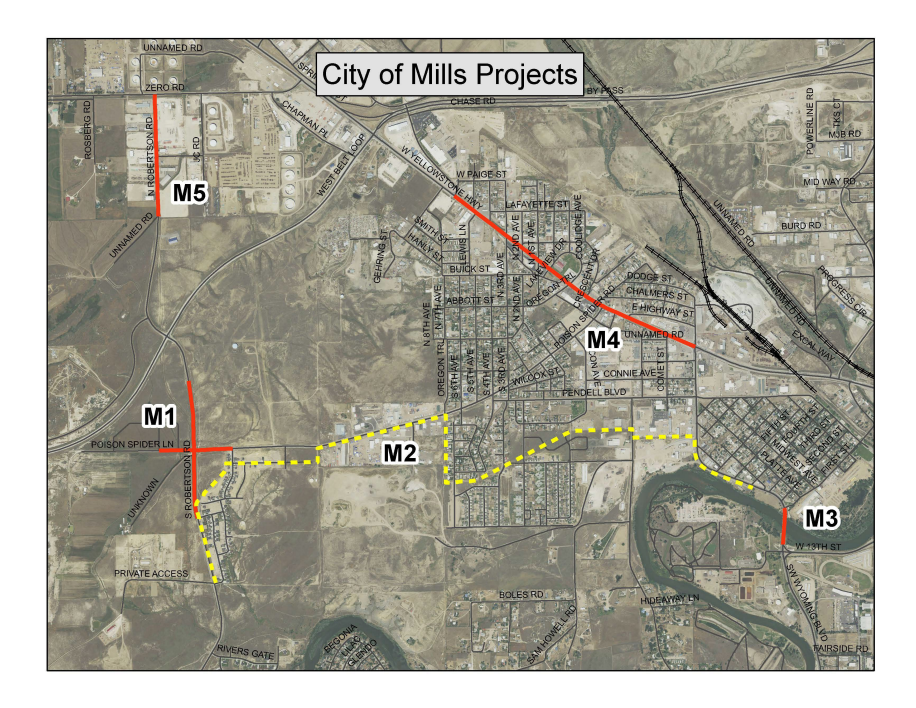
Agency	PIN							
Mills Project #1	M1							
Casper Project #13	C4							
WYDOT Project	W8							
#10								
Transit Project #7	T6							

Simply find the PIN number on the map and then refer to the following pages to obtain additional details of the project.

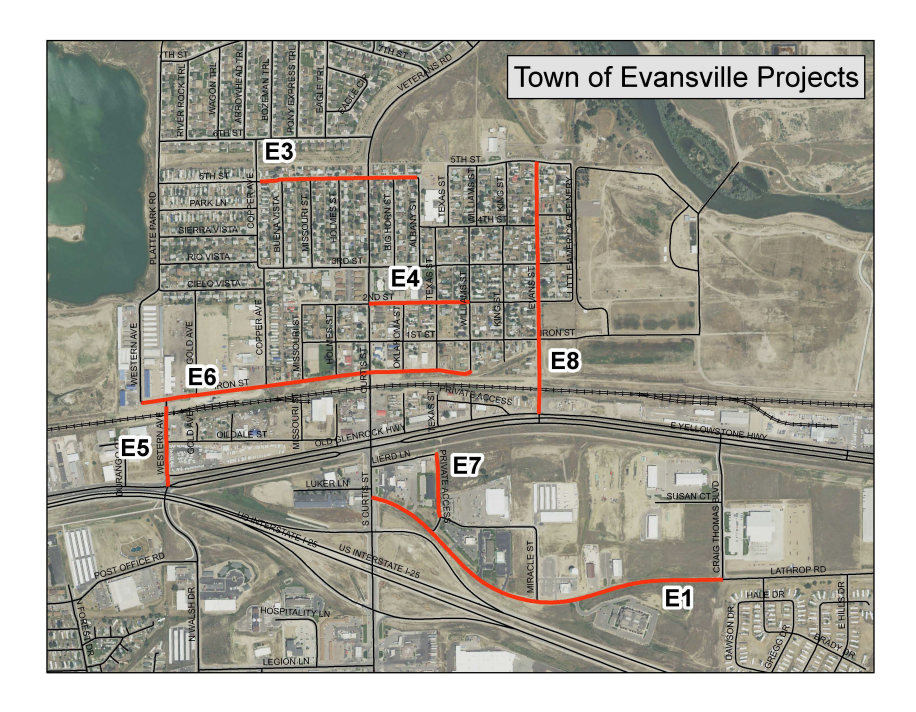


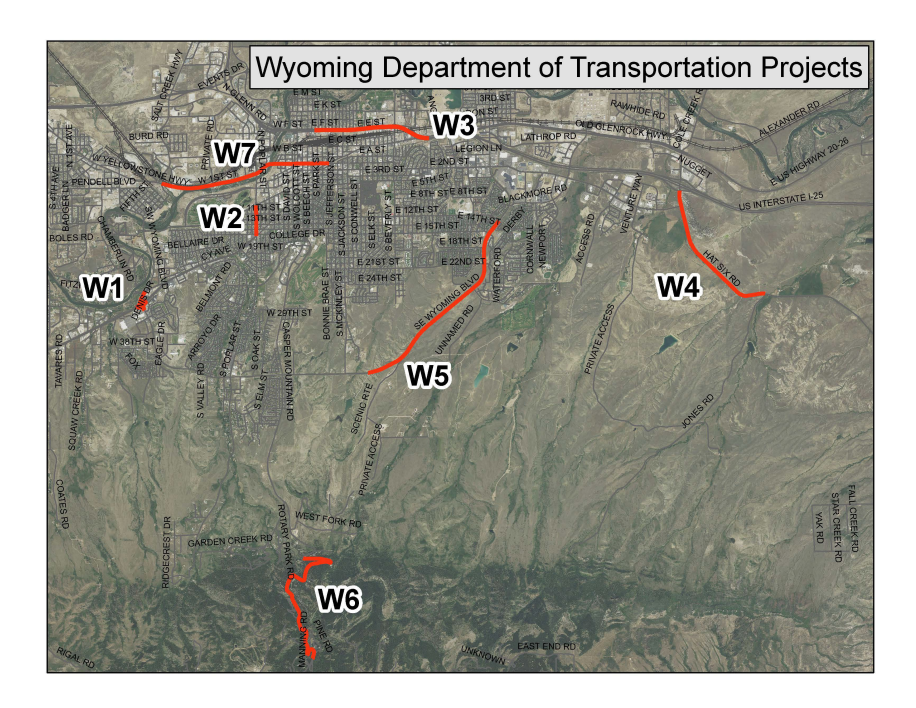
MPP

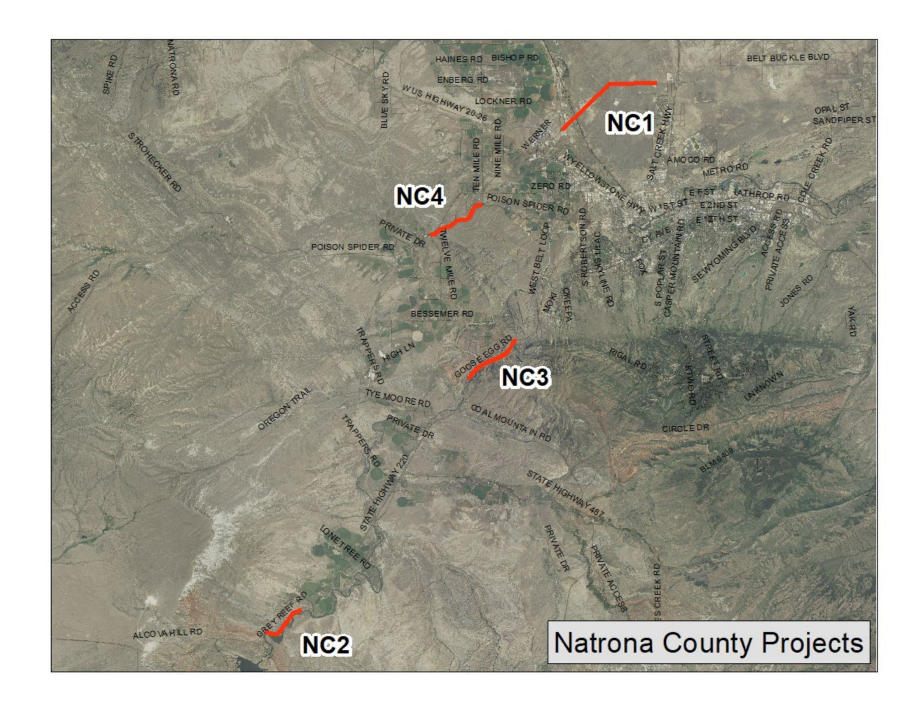












HIGHWAY AND TRANSPORTATION ALTERNATIVE PROGRAM

- Natrona County
- City of Casper
- Bar Nunn
- Mills
- Evansville
- Wyoming Department of Transportation District 2

Natrona County

The projects listed in this section refer to transportation projects that occur in the unincorporated and urbanized area of Natrona County. They are not aggregate totals for all of Natrona County. Definitions for abbreviations can be found in Appendix B.

Agency Totals:

Program/Funding Source	2024		2025		2026		2027		TOTAL	
CRF	\$	700,000	\$	7,970,000	\$	3,941,897	\$	-	\$	12,611,897
Other Federal	\$	-	\$	-	\$	-	\$	-	\$	-
IRP	\$	-	\$	-	\$	-	\$	2,000,000	\$	2,000,000
TOTAL	\$	700,000	\$	7,970,000	\$	3,941,897	\$	2,000,000	\$	14,611,897

Natrona County

Project Identification Number	Status					Project Year				
PIN Description		Phase	20:		20	25	2026		20	27
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
NC1		Planning								
	New Construction Westwinds	Design								
	Road extension from CR119 Six Mile Road	Engineering							\$2,000,000	IRP
	Oix Wille Mode	Construction								
		Total:	\$0		\$0		\$0		\$2,000,000	
		Planning								
NC2	Rehabilitation/Grind &	Design								
	Mill/Overlay CR 412 Gray Reef	Engineering			\$310,000	CRF				
	Road	Construction			\$2,760,000	CRF				
		Total:	\$0		\$3,070,000		\$0		\$0	
NC3		Planning								
	Mill/Overlay CR310 Goose Egg	Design	\$700,000	CRF						
	Road	Engineering			\$4,000,000	CRF				
		Construction								
		Total:	\$700,000		\$4,000,000		\$0		\$0	
		Diamina								
NC4		Planning								
	Poison Spider CR 201 West of	Design Engineering			\$900,000	CRF				
	10 Mile Rd 3 mile of paving	Construction			\$900,000	CRF	\$3,941,897	CRF		
		Total:	\$0		\$900,000		\$3,941,897	CKF	\$0	
		i otal.					•			Total
Page Yearly Totals:			2024 \$700,000		2025 \$7,970,000		2026 \$3,941,897		\$2,000,000	
		<u>CRF</u>	One Cent	Consensus	<u>IRP</u>	STP	WBC	<u>5307</u>	<u>Other</u>	Total
	Page Source Totals:	\$12,611,897	\$0	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$14,611,897

CITY OF CASPER

Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2024	2025 2026		2027	TOTAL		
Optional 1% Sales Tax	\$ 11,381,000	\$	2,850,000	\$ 1,700,000	\$ 2,100,000	\$	18,031,000
Other	\$ 1,342,000	\$	4,411,000	\$ 110,000	\$ 100,000	\$	5,963,000
WBC	\$ -	\$	-	\$ -	\$ -	\$	-
State of Wyoming	\$ -	\$	-	\$ -	\$ -	\$	-
TAP Grant	\$ -	\$	-	\$ -	\$ -	\$	-
Total	\$ 12,723,000	\$	7,261,000	\$ 1,810,000	\$ 2,200,000	\$	23,994,000

City of Casper

Project Identification Number	Status		Project Year									
PIN	Description	Phase		2024		2025	20			027		
			Cost	Source	Cost	Source	Cost	Source	Cost	Source		
C1		Planning	\$1,000									
0,		Design	\$65,000									
	Wyoming Boulevard Sidepath - Phase I (Carriage Lane to East 21st Street)	Engineering	\$40,000									
		Construction	\$2,640,000	1%#17, TAP Grant								
		Total:	\$2,746,000		\$0		\$0		\$0			
00		Planning	\$1,000									
C2	Wyoming Boulevard Sidepath	Design	\$65,000									
	- Phase II (Plaza Drive to	Engineering	\$40,000									
	South Poplar Street)	Construction	\$5,360,000	1%#17, TAP Grant								
			\$5,466,000		\$0		\$0		\$0			
			-									
C3		Planning										
	Edness Kimball Wilkins State	Design			\$200,000							
	Park Rails to Trails Extension	Engineering			\$200,000							
	and Overpass	Construction			\$2,200,000							
		Total:	\$0		\$2,600,000	UNKNOWN	\$0		\$0			
		Dianning					· ·					
C4		Planning										
	Wolf Creek Road Phase 1	Design	2112 222	10/1/4			,					
		Engineering Construction	\$110,000 \$850,000	1%#17								
	İ	Total:	\$960,000		\$0		\$0		\$0			
Page Yearly Totals:			2024		2025		2026		2027	Total		
			\$9,172,000		\$2,600,000	:	\$0		\$0	\$11,772,000		
	Page Source Totals:		One Cent	Consensus	One-Time	STP	WBC	<u>5307</u>	<u>Other</u>	Total		
			\$8,110,000	\$ 0	\$0	\$0	\$0	\$0	\$3,662,000	\$11,772,000		

Project Identification Number	Status			P	Project Year									
PIN	Description	Phase		2024	-	2025	2026			027				
			Cost	Source	Cost	Source	Cost	Source	Cost	Source				
C5		Planning												
		Design												
	Wolf Creek Road Phase 2	Engineering			\$211,000									
		Construction			\$1,600,000									
		Total:	\$0		\$1,811,000		\$0		\$0					
00		Planning												
C6		Design												
	K Street Improvements Phase 2B	Engineering	\$150,000											
		Construction	\$2,000,000	1%#17										
		Total:	\$2,150,000		\$0		\$0		\$0					
C7		Planning												
	Bryan Evansville Road	Design												
	Improvements - Bryan Stock Trail to Knife River Yard	Engineering	\$130,000											
	, , and to time time time	Construction	\$1,271,000	1%#17										
		Total:	\$1,401,000		\$0		\$0		\$0					
	1	Planning	T		_1									
C8		Design												
	Collins Drive Pedestrian Improvements	Engineering												
		Construction							\$1,100,000	1%#17				
		Total:	\$0		\$0		\$0		\$1,100,000	170#17				
	D V : T : :		2024		2025		2026		2027	Total				
	Page Yearly Totals:		\$3,551,000	•	\$1,811,000		\$0		\$1,100,000	\$6,462,000				
	Page Source Totals:	<u>CPG</u>	One Cent	Consensus	One-Time	STP	WBC	<u>5307</u>	<u>Other</u>	Total				
		\$0	\$4,371,000	\$0	\$0	\$0	\$0	\$0	\$2,091,000	\$6,462,000				

Project Identification	Status					Project Year				
PIN	Description	Phase		2024		2025	20	26	20	027
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
C9		Planning								
	4.444- 04	Design								
	14th Street Improvements McKinley to Wolcott	Engineering			\$2,850,000	1%#17				
]	Construction								
		Total:	\$0		\$2,850,000		\$0		\$0	
C10		Planning								
		Design								
	Robertson Road Improvements	Engineering							\$100,000	
		Construction							\$1,000,000	1%#17
		Total:	\$0		\$0		\$0		\$1,100,000	
C11		Planning								
		Design								
	Missouri Street Improvements 15th Street to 21st Street	Engineering					\$110,000			
	70117 011001 10 2751 011001	Construction					\$1,700,000	1%#17		
		Total:	\$0		\$0		\$1,810,000		\$0	
		Planning								
		Design								
		Design								
		Engineering								
		Construction Total:								
			\$0	_	\$0		\$0		\$0	
	Page Yearly Totals:		2024 \$0		2025		2026		2027	Total
		CPG	One Cent	Consensus	\$2,850,000 One-Time	STP	\$1,810,000 WBC	5307	\$1,100,000 Other	\$5,760,000 Total
	Page Source Totals:	\$0	\$5,550,000	\$0	\$0	<u>\$0</u>	\$0	\$0	\$210,000	\$5,760,000

TOWN OF BAR NUNN

No submissions received.

Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2	2024	2025	2026		2027	TOTAL
Optional 1% Sales Tax	\$	-	\$ -	\$	- \$	-	\$ -
WBC	\$	-	\$ -	\$ -	- \$	-	\$ -
State of Wyoming	\$	-	\$ -	\$ -	- \$	-	\$ -
BUILD Grant	\$	-	\$ -	\$ -	- \$	-	\$ -
TAP Grant	\$	_	\$ -	\$ -	- \$	-	\$ -
TOTAL	\$	-	\$ -	\$ -	- \$	-	\$ -

CITY OF MILLS

Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2024			2025		2026		2027		TOTAL	
Optional 1% Sales Tax	\$	-	\$	2,945,000	\$	-	\$	3,600,000	\$	6,545,000	
WBC	\$	-	\$	-	\$	-	\$	-	\$	-	
State of Wyoming	\$	-	\$	75,000	\$	18,000,000	\$	-	\$	18,075,000	
BUILD Grant	\$	-	\$	-	\$	-	\$	-	\$	-	
TAP Grant	\$	-	\$	-	\$	-	\$	-	\$	-	
Local	\$	75,000	\$	-	\$	-	\$	-	\$	75,000	
CPG	\$	130,000	\$	-	\$	55,000	\$	-	\$	155,000	
TOTAL	\$	205,000	\$	3,020,000	\$	18,055,000	\$	3,600,000	\$	24,880,000	

City of Mills

Project Identification Number	Status					Project Yea	ar			
PIN	Description	Phase		024		025		026	20	
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
M1		Planning	\$65,000	CPG						
	Poison Spider & Robertson	Design								
	Rd., Sidewalks, Traffic Signal, Street Widening, and	Engineering			\$20,000	TAP/ 1 Cent				
	Beautification	Construction			\$500,000	TAP/ 1 Cent				
		Total:	\$65,000		\$520,000		\$0		\$0	
M2		Planning								
	Robertson Hills Park area non- motorized trail to connect to	Design								
	Platte River Trails at Mills	Engineering								
	Riverfront	Construction			\$1,400,000	One Cent				
		Total:	\$0		\$1,400,000		\$0		\$0	
М3		Planning	\$75,000	Local						
	Mills Platte River Trails	Design			\$75,000	WYDOT				
	Connectivity Study	Engineering								
		Construction					\$18,000,000	WYDOT		
		Total:	\$75,000		\$75,000		\$18,000,000		\$0	
			1							
M4		Planning	\$65,000	CPG						
	Yellowstone Highway,	Design								
	Sidewalks, Street light, and Beautification	Engineering			\$25,000	TAP/ 1 Cent				
	Dedumodion	Construction			\$1,000,000	TAP/ 1 Cent				
		Total:	\$65,000		\$1,025,000		\$0		\$0	
			2024		2025		2026		2027	Total
	Page Yearly Totals:	:	\$205,000		\$3,020,000	=	\$18,000,000		\$0	\$21,225,000
		CPG	One Cent	Consensus	One-Time	STP	WBC	<u>5307</u>	<u>Other</u>	Total
	Page Source Totals:	\$130,000	\$2,945,000	\$0	\$0	\$0	\$0	\$0	\$18,150,000	\$21,225,000

Project Identification Number	Status					Project Y	ear			
PIN	Description	Phase	20	024	2	025	2	026	20	27
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
M5		Planning					\$25,000	CPG		
	Robertson Rd reconstruction from the Natrona County Fire	Design								
	Station to Zero Rd. including	Engineering							\$300,000	TAP/ 1 Cent
	intersection	Construction							\$1,500,000	TAP/ 1 Cent
		Total:	\$0		\$0		\$25,000		\$1,800,000	
	· · · · · · · · · · · · · · · · · · ·									
M6		Planning					\$30,000	CPG		
		Design								
	Complete Streets Overview	Engineering							\$300,000	TAP/ 1 Cent
		Construction							\$1,500,000	TAP/ 1 Cent
		Total:	\$0		\$0		\$30,000		\$1,800,000	
	Page Yearly Totals:		2024		2025		2026		2027	Total
	rage really rotals.		\$0		\$0		\$55,000		\$3,600,000	\$3,655,000
	Dogo Source Tetale	CPG	One Cent	Consensus	One-Time	STP	WBC	5307	<u>Other</u>	Total
	Page Source Totals:	\$55,000	\$3,600,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,655,000

TOWN OF EVANSVILLE

Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2024	2025	2026	2027	TOTAL
Optional 1% Sales Tax	\$ -	\$ -	\$ -	\$ -	\$ -
WCDA - CDBG	\$ 981,142	\$ 700,000	\$ -	\$ 585,000	\$ 2,266,142
State of Wyoming	\$ -	\$ -	\$ -	\$ -	\$ -
BUILD Grant	\$ -	\$ -	\$ -	\$ -	\$ -
TAP Grant	\$ -	\$ -	\$ 360,000	\$ 600,000	\$ 960,000
Local	\$ 226,530	\$ 140,000	\$ 90,000	\$ 567,000	\$ 1,023,530
SEC 5307	\$ 1,302,547	\$ -	\$ -	\$ 1,200,000	\$ 2,502,547
TOTAL	\$ 2,510,219	\$ 840,000	\$ 450,000	\$ 2,952,000	\$ 6,752,219

Town of Evansville

Project Identification Number	Status					Project Year				
PIN	Description	Phase	20		20:			26		27
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
E1		Planning								
	Reconstruction of Lathrop	Design								
	Road from East Entrance of Aspens Mobile Home Park to	Engineering	\$226,530	LOCAL						
	Wyoming Boulevard	Construction	\$1,302,547	5307						
		Total:	\$1,529,077		\$0		\$0		\$0	
W 200		Planning								
E2		Design								
	Installation of Sidewalks, Various Locations	Engineering	\$150,945	CDBG						
	various Locations	Construction	\$830,197	CDBG						
		Total:	\$981,142	0220	\$0		\$0		\$0	
		Total.	4001,112		4.0					
E3		Planning								
20	511 01 1 0	Design								
	5th Street Repaving; Copper to Albany	Engineering			\$70,000	LOCAL				
		Construction			\$350,000	CDBG				
		Total:	\$0		\$420,000		\$0		\$0	
E4	-	Planning								
	2nd Street Reconstruction from	Design								
	Curtis to Williams	Engineering			\$70,000	LOCAL				
		Construction			\$350,000	CDBG				
		Total:	\$0		\$420,000		\$0		\$0	
	Page Yearly Totals:		2024		2025		2026		2027	Total
	, ago really rotals.		\$2,510,219		\$840,000		\$0		\$0	\$3,350,219
	B 6 F	<u>CPG</u>	One Cent	Consensus	One-Time	<u>STP</u>	CDBG	<u>5307</u>	<u>Other</u>	Total
	Page Source Totals:	\$0	\$0	\$0	\$0	\$0	\$1,681,142	\$1,302,547	\$366,530	\$3,350,219

Project Identification Number	Status					Project Year				
PIN	Description	Phase		24		25		26	20	1331
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
E5		Planning								
	Dethuses Images amonto on	Design								
	Pathway Improvements on Western to 20/26	Engineering					\$90,000	LOCAL		
		Construction					\$360,000	TAP		
		Total:	\$0		\$0		\$450,000		\$0	
			I							
E6		Planning								
	, 0, 15	Design								
	Iron Street Repaving; Western Ave. to Williams St.	Engineering							\$117,000	LOCAL
		Construction							\$585,000	CDBG
		Total:	\$0		\$0		\$0		\$702,000	
	· · · · · · · · · · · · · · · · · · ·		1							
E7		Planning								
	Texas Street Extension from	Design								
	Miracle Drive to 20/26	Engineering							\$300,000	LOCAL
		Construction							\$1,200,000	5307
		Total:	\$0		\$0		\$0		\$1,500,000	
	<u> </u>		ī	I			1			
E8		Planning								
		Design								
	Evans Street Pathway	Engineering							\$150,000	LOCAL
		Construction							\$600,000	TAP
		Total:	\$0		\$0		\$0		\$750,000	
	Dago Vocalis Totalas		2024		2025		2026		2027	Total
	Page Yearly Totals:		\$0		\$0		\$450,000		\$2,952,000	\$3,402,000
		TAP	One Cent	Consensus	One-Time	STP	CDBG	<u>5307</u>	<u>Other</u>	Total
	Page Source Totals:	\$960,000	\$0	\$0	\$0	\$0	\$585,000	\$1,200,000	\$657,000	\$3,402,000
		ψουσ,σου	Ψ	Ψ	Ψ	Ψ	4000,000	ψ1,200,000	\$007,000	\$3,40 <u>2,</u> 000

Wyoming Department of Transportation District 2 Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2024	2025	2026	2027	TOTAL
STP	\$ 6,987,293	\$ 34,927,848	\$ 6,470,922	\$ 9,890,500	\$ 58,276,563
NHPPI	\$ -	\$ -	\$ -	\$ -	\$ -
TOTAL	\$ 6,987,293	\$ 34,927,848	\$ 6,470,922	\$ 9,890,500	\$ 58,276,563

WYDOT

Project Identification Number	Status					Project Year				
PIN	Description	Phase	20			2025	2026			027
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
W1		Planning								
**'	Mill existing CY Ave and	Design								
	Wyoming Blvd intersection concrete and overlay with plant	Engineering								
N212123	mix (RM 113.36)	Construction	\$2,870,913							
		Total:	\$2,870,913		\$0		\$0		\$0	
	Ī						1			
W2	Reconstruction of Poplar	Planning								
	Street from Collins Ave to CY	Design								
	Ave including replacement of	Engineering								
N212124	existing storm sewer (RM 115.36 - 115.77)	Construction	\$4,116,380							
		Total:	\$4,116,380		\$0		\$0		\$0	
							1 1			
W3		Planning								
	Reconstruction of I25 from RM	Design								
	186.04 - 188.01 including structure replacement	Engineering								
1254167	directore replacement	Construction			\$34,927,848					
		Total:	\$0		\$34,927,848		\$0		\$0	
	1						1			
W4		Planning								
	Daviens est vehabilitation en 11at	Design								
	Pavement rehabilitation on Hat Six Rd (RM 1.08-10.90)	Engineering	7							
W253007		Construction					\$1,922,110			
		Total:	\$0		\$0		\$1,922,110		\$0	
	5 V 1		2024		2025		2026		2027	Total
	Page Yearly Totals:		\$6,987,293		\$34,927,848		\$1,922,110		\$0	\$43,837,251
		CPG	One Cent	Consensus	One-Time	<u>STP</u>	WBC	5307	<u>Other</u>	Total
	Page Source Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$43,837,251	\$43,837,251

Project Identification Number	Status					Project Year				
PIN	Description	Phase	20			2025	2026			027
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
W5		Planning								
	Mill and overlay on WY 258	Design								
	Wyoming Blvd from Allendale to 12th St (RM 12.93 - 16.81)	Engineering								
W258026	,	Construction					\$4,548,812			
		Total:	\$0				\$4,548,812		\$0	
		Planning								
W6		Design								
	Rock Scaling on Casper Mtn Rd from RM 6.00 - 8.55	Engineering								
1301020		Construction							\$3,190,000	
		Total:	\$0		\$0				\$3,190,000	
W7		Planning								
77.77	First St Concrete Rehab	Design								
	RM 1.20 - 3.86	Engineering								
N341118		Construction							\$6,700,500	
		Total:	\$0		\$0		\$0		\$6,700,500	
		Planning								
		Design								
		Engineering								
		Construction								
		Total:	\$0		\$0		\$0		\$0	
	Dama Vaselli Tatalar		2024		2025		2026		2027	Total
	Page Yearly Totals:		\$0		\$0		\$4,548,812		\$9,890,500	\$14,439,312
	Dama Cauma T. I. I	CPG	One Cent	Consensus	One-Time	STP	WBC	5307	<u>Other</u>	Total
	Page Source Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,439,312	\$14,439,312

Casper Transit Programs

• Casper Area Transit Systems

TRANSIT PROGRAM

Definitions for abbreviations can be found in Appendix C.

Agency Totals:

Program/Funding Source	2024	2025	2026	2027	TOTAL		
Casper	\$ 725,562	\$ 56,250	\$ 156,250	\$ 57,000	\$	995,062	
SEC 5307	\$ 1,510,470	\$ 178,500	\$ 178,500	\$ 182,750	\$	2,050,220	
WY 5311	\$ 307,000	\$ -	\$ -	\$ -	\$	307,000	
Local	\$ 130,000	\$ -	\$ -	\$ -	\$	130,000	
WY 5339	\$ 125,750	\$ 140,250	\$ 540,250	\$ 140,250	\$	946,500	
TSA	\$ -	\$ -	\$ 250,000	\$ -	\$	250,000	
Homeland Security	\$ -	\$ -	\$ 250,000	\$ -	\$	250,000	
	\$ 2,798,782	\$ 375,000	\$ 1,375,000	\$ 380,000	\$	4,928,782	

Transit

Project Identification Number	Capital					Project Ye	ear			
PIN	Description	Fund Source		2024		2025	20	26	2	2027
			Cost	Source	Cost	Source	Cost	Source	Cost	Source
T1	Purchase Replacement 8-12 Passenger Paratransit Bus	Local	\$17,250	Casper						
	(81)	Federal	\$97,750	WY 5339						
T0	Purchase Replacement 16-	Local	\$23,250	Casper	\$24,750	Casper	\$24,750	Casper	\$24,750	Casper
T2	Passenger Buses (79,87,90,91)	Federal	\$131,750	5307	\$140,250	WY 5339	\$140,250	WY 5339	\$140,250	WY 5339
Т3	Purchase Replacement 24-	Local			\$31,500	Casper	\$31,500	Casper	\$32,250	Casper
10	Passenger Buses (80,85,86)	Federal			\$178,500	5307	\$178,500	5307	\$182,750	5307
								I		
T4	Air Filtration for 21 Buses	Local	\$7,000	Casper						
		Federal	\$28,000	WY 5339						
								2000		
T5	Covered Fleet Parking	Local					\$100,000	Casper		
		Federal					\$400,000	WY 5339		
		Federal					\$250,000	TSA		
T6	Security Fence	rederai					Ψ200,000	Homeland		
		Federal					\$250,000	Security		
		Local	\$678,062	Casper						
T7	Transit Operations- Casper, Mills, Evansville, Bar Nunn,	l and	£120,000	Mills, Evansville, Bar						
T7	Natrona County	Local State	\$130,000 \$307,000	Nunn, County WY 5311					-	
		Federal	\$1,378,720	5307						
		Todorui	ψ1,510,120	3307						
			2024		2025		2026		2027	Total
	Page Yearly Totals:	:	\$2,798,782		\$375,000		\$1,375,000		\$380,000	\$4,928,782
				Casper	<u>5307</u>	<u>5311</u>	Local	5339	Other Fed	Total
	Page Source Totals:			\$995,062	\$2,050,220	\$307,000	\$130,000	\$946,500	\$500,000	\$4,928,782

ALL PROGRAM SUMMARY Definitions for abbreviations can be found in Appendix C.

FUNDING CATEGORY	2024	2025	2026	2027	7	TOTAL
Federal						
CPG	\$ 130,000	\$ -	\$ 55,000	\$ -	\$	185,000
SEC 5307	\$ 2,813,017	\$ 178,500	\$ 178,500	\$ 1,382,750	\$	4,552,767
TAP Grant	\$ -	\$ -	\$ 360,000	\$ 600,000	\$	960,000
STP	\$ 6,987,293	\$ 34,927,848	\$ 6,470,922	\$ 9,890,500	\$ 5	8,276,563
TSA	\$ -	\$ -	\$ 250,000	\$ -	\$	250,000
Homeland Security	\$ -	\$ -	\$ 250,000	\$ -	\$	250,000
TOTAL FEDERAL FUNDS	\$ 9,930,310	\$ 35,106,348	\$ 7,564,422	\$ 11,873,250	\$ 64	4,474,330
State						
WY 5339	\$ 125,750	\$ 140,250	\$ 540,250	\$ 140,250	\$	946,500
WY 5311	\$ 307,000	\$ -	\$ -	\$ -	\$	307,000
State of Wyoming	\$ -	\$ 75,000	\$ 18,000,000	\$ -	\$ 1	8,075,000
WCDA CDBG	\$ 981,142	\$ 700,000	\$ -	\$ 585,000	\$	2,266,142
IRP	\$ -	\$ -	\$ -	\$ 2,000,000	\$:	2,000,000
TOTAL STATE FUNDS	\$ 1,413,892	\$ 915,250	\$ 18,540,250	\$ 2,725,250	\$ 2	3,594,642
Local						
Other Local	\$ 2,499,092	\$ 4,607,250	\$ 356,250	\$ 724,000	\$	8,186,592
Optional 1% Sales Tax	\$ 11,381,000	\$ 5,795,000	\$ 1,700,000	\$ 5,700,000	\$ 2	4,576,000
CRF	\$ 700,000	\$ 7,970,000	\$ 3,941,897	\$ -	\$	12,611,897
TOTAL LOCAL FUNDS	\$ 14,580,092	\$ 18,372,250	\$ 5,998,147	\$ 6,424,000	\$ 4!	5,374,489
TOTAL	\$ 25,924,294	\$ 54,393,848	\$ 32,072,819	\$ 21,022,500	\$ 13	3,443,461

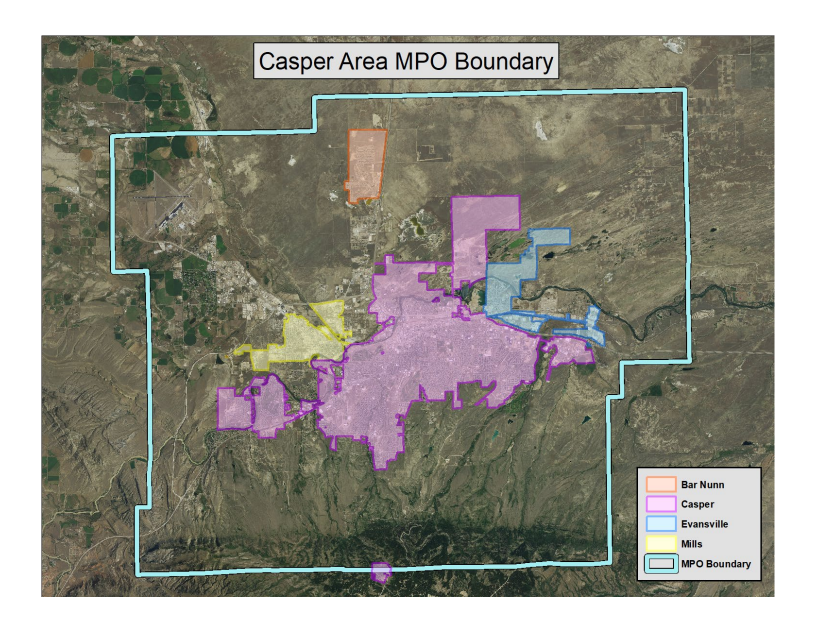
PERFORMANCE MEASURES

Project Description	New Constr	Judion Westwinds Suction Rehabilitation Rehabilitation	Road Road NAMILE ROAD INGRING & MILL NAME ROAD NAME ROAD NAME ROAD	NOVERBY CR SOLD POISON SOLD POISON POISON SOLD	se Egg Road er CR 201 West into of Paving Wyoming	Boulevard Side	path Phases path Phases as 23 steel and Dive to all Ethess Williams	path Phase Just Poplar Just Praise Just Praise	street Participants State Participants of the North Creek	Covernase 1 Road Phase 1 Wolf Creek Road Phase 2
PM1 - Safety Number of Fatalities	^	х	х	х				Х	Х	
PM1 - Safety Rate of Fatalities per 100 Million Vehicle Miles Traveled	х	х	х	х				х	X	
PM1 - Safety Number of Serious Injuries	x	x	x	x				x	X	
PM1 - Safety Rate of Serious Injuries per 100 Million Vehicle Miles Traveled	х	х	х	х				х	х	
PM1 - Safety Number of Combined NonMotorized Fatalities and Non-Motorized Serious Injuries	х	x	х	х				x	х	
PM 2 - Pavement Percentage of Interstate pavements in good condition										
PM 2 - Pavement Percentage of Interstate pavements in poor condition										
PM 2 - Pavement Percentage of non- Interstate NHS pavements in good condition	x	x	х	x				х	х	
PM 2 - Pavement Percentage of non- Interstate NHS pavements in poor condition	x	x	x	x				x	x	
PM 2 - Bridge Percentage of NHS bridges in good condition										
PM 2 - Bridge Percentage of NHS bridges in poor condition										
PM3 - Reliability Percentage of person-miles traveled on the Interstate system that are reliable										
PM3 - Reliability Percentage of person-miles traveled on the non-interstate NHS system that are reliable	x									
PM3 - Freight Truck Travel Time Reliability Index	x			х						

Project Description	/*	Street Improvi	ansylle Road ansylle Road anstock Tal	Jrive Pedestrian	ind mprovements	se McKinley to	mprovenents mprovements uni street improvements street to 21st spider Street to Poison spider with	15th Rd Street Robertson Rd Street Robertson Hi France Robertson Hi Robertson Ri Robertson Ri	on Area non he Fark area non he Fark area on hell to connect the fark at Mills of Mills of Mills of Mills of the fark area of	to Plate to
PM1 - Safety Number of Fatalities	Х	x		х	х	X	x			
PM1 - Safety Rate of Fatalities per 100 Million Vehicle Miles Traveled	x	x		х	х	х	x			
PM1 - Safety Number of Serious Injuries	х	x		x	x	x	x			
PM1 - Safety Rate of Serious Injuries per 100 Million Vehicle Miles Traveled	х	х		х	х	x	x			
PM1 - Safety Number of Combined NonMotorized Fatalities and Non-Motorized Serious Injuries	х	х		х	х	х	x			
PM 2 - Pavement Percentage of Interstate pavements in good condition										
PM 2 - Pavement Percentage of Interstate pavements in poor condition										
PM 2 - Pavement Percentage of non- Interstate NHS pavements in good condition	x	x		x	x	x	x			
PM 2 - Pavement Percentage of non- Interstate NHS pavements in poor condition	x	x		х	x	x	x			
PM 2 - Bridge Percentage of NHS bridges in good condition										
PM 2 - Bridge Percentage of NHS bridges in poor condition										
PM3 - Reliability Percentage of person-miles traveled on the Interstate system that are reliable										
PM3 - Reliability Percentage of person-miles traveled on the non-Interstate NHS system that are reliable										
PM3 - Freight Truck Travel Time Reliability Index		х					х			

			,		,	,	,	
Project Description	Asylon,	stone Highway Side Street High and Beaut Street Robertson Rd	walks in the state of the state	non the zero tion to zero tion tion to zero tion to zero tion tion to zero tion tion to zero tion tion tion tion to zero tion tion tion tion tion tion tion tio	ew Road for a first attropy of Lathrop Road for the form of Aspens Route to Wyoning Ballation in stallation in the first and the	on Home ward coal Sidewal	We Nations Nes Leabaning: Style Ash	Copper to Albany Copper to Albany Experimental Communities Copper to Albany Community Copper to Albany Coppe
PM1 - Safety Number of Fatalities		х	х	х		х	х	
PM1 - Safety Rate of Fatalities per 100 Million Vehicle Miles Traveled		х	х	х		х	х	
PM1 - Safety Number of Serious Injuries		x	x	x		x	x	
PM1 - Safety Rate of Serious Injuries per 100 Million Vehicle Miles Traveled		х	х	х		х	х	
PM1 - Safety Number of Combined NonMotorized Fatalities and Non-Motorized Serious Injuries		х	х	x		х	x	
PM 2 - Pavement Percentage of Interstate pavements in good condition								
PM 2 - Pavement Percentage of Interstate pavements in poor condition								
PM 2 - Pavement Percentage of non- Interstate NHS pavements in good condition				x		х	x	
PM 2 - Pavement Percentage of non- Interstate NHS pavements in poor condition				x		x	x	
PM 2 - Bridge Percentage of NHS bridges in good condition								
PM 2 - Bridge Percentage of NHS bridges in poor condition								
PM3 - Reliability Percentage of person-miles traveled on the Interstate system that are reliable								
PM3 - Reliability Percentage of person-miles traveled on the non-Interstate NHS system that are reliable								
PM3 - Freight Truck Travel Time Reliability Index		х		х			х	

		,		,	,	,		,
Project Description	will existing CV	Ave and Wyoning and over Ave and myoning and over Section concrete 13.3.6) Section in RAM 13.3.6) Plant mix RAM 12.3.6) Plant Reconstruction of Plant Reconstruction of	Poplar Street from Poplar Street including Poplar Ave including Poplar Street Poplar S	h storm sewer 77) 125 fro stion of 125 fro the including st of including st	IN RM 186.04 nent	Had Six Rod Had Six Rod Allendale to Alle	Wyorning Myoring On Casper 1, 2th 3t 17th 5t 17th 5t 17th 5t 17th 5t 17th 5t 17th 17th 17th 17th 17th 17th 17th 17t	Mr Rd from norete Rehab
PM1 - Safety Number of Fatalities	X	x	X	X	X	X	\mathbf{x}	
PM1 - Safety Rate of Fatalities per 100 Million Vehicle Miles Traveled		х	х	х	х	х	х	
PM1 - Safety Number of Serious Injuries	х	х	х	х	х	х	х	
PM1 - Safety Rate of Serious Injuries per 100 Million Vehicle Miles Traveled	х	х	х	х	х	х	х	
PM1 - Safety Number of Combined NonMotorized Fatalities and Non-Motorized Serious Injuries	х	х	х	х	х	х	х	
PM 2 - Pavement Percentage of Interstate pavements in good condition			х					
PM 2 - Pavement Percentage of Interstate pavements in poor condition			х					
PM 2 - Pavement Percentage of non- Interstate NHS pavements in good condition	x	x		х	х		х	
PM 2 - Pavement Percentage of non- Interstate NHS pavements in poor condition	x	х		х	х		х	
PM 2 - Bridge Percentage of NHS bridges in good condition			х					
PM 2 - Bridge Percentage of NHS bridges in poor condition			х					
PM3 - Reliability Percentage of person-miles traveled on the Interstate system that are reliable			х					
PM3 - Reliability Percentage of person-miles traveled on the non-interstate NHS system that are reliable	x	x		х	х		х	
PM3 - Freight Truck Travel Time Reliability Index	х	х	х	х	х		х	



APPENDIX A - CASPER AREA MPO BOUNDARY

APPENDIX B - PUBLIC COMMENTS

Keith Tyler, a Citizen Committee Member, commented to the MPO that he would like a clearer understanding of how trails projects are selected for the MTIP.

APPENDIX C

LIST OF ABBREVIATIONS

AADT Average Annual Daily Traffic

ARSCT Authority for Rendering Service - Contract

BRDG Highway Bridge Replacement and Rehabilitation

BROS Bridge Replacement Off System

Consensus County Consensus funds distributed by the State from

mineral royalties

CPG Consolidated Planning Grant

CRF County Road Fund

DEMO Federal Demonstration Program

FAST ACT Fixing America's Surface Transportation Act

FHWA Federal Highway Administration

FTA Federal Transit Administration

FY Fiscal Year

HSIP Highway Safety Improvement Program

IM Interstate Maintenance Program

IRP Industrial Road Program

MPO Metropolitan Planning Organization

NHPP National Highway Performance Program

NHPPI National Highway Performance Program - Interstate

NHS National Highway System

One Cent Local Sales Tax

SAFETEA Safe, Accountable, Flexible and Efficient Transportation

Equity Act

SAFETEA-LU Safe, Accountable, Flexible and Efficient Transportation

Equity Act-A Legacy for Users

SCP State Construction Program

SEC 5307 Federal Transit Section 5307 Formula Funds

SEC 5309 Federal Transit Section 5309 Discretionary Capital

Program

SEC 5310 Federal Transit Section 5310 Not-for-Profit Transportation

Van Fund

SEC 5339 Federal Transit Section 5339 Bus Purchase and

Rehabilitation

STIP State Transportation Improvement Program

STP Surface Transportation Program

STPU Surface Transportation Program Urban

TAP Transportation Alternative Program

TEA21 Transportation Equity Act for the 21st Century

TIGER Transportation Investment Generating Economic

Recovery

TIP Transportation Improvement Program

UPWP Unified Planning Work Program

USC United States Code

VMT Vehicle Miles of Travel

WBC Wyoming Business Council

WYDOT Wyoming Department of Transportation

OBLIGATION OF FEDERAL FUNDS

23 U.S.C. 134(j)(7)(B), 23 U.S.C. 135(g)(4)(B), 49 U.S.C. 5303(j)(7)(B), and 49 U.S.C. 5304(g)(4)(B) require:

"An Annual listing of projects, including investments in pedestrian walkways and bicycle transportation facilities, for which Federal funds have been obligated in the preceding year shall be published or otherwise made available by the cooperative effort of the State, transit operator, and metropolitan planning organization for public review. The listing shall be consistent with the funding categories identified in each metropolitan transportation improvement program (TIP)."

The MPO produces a specific list of projects in the *Annual Listing of Federally Obligated Projects* by December 31 of each year.

SUMMARY OF FEDERAL FUNDS IN THE MTIP

Funding Source	2024		2025		2026	2027	TOTAL	
CPG	\$	130,000	\$	-	\$ 55,000	\$ -	\$	185,000
SEC 5307	\$	2,813,017	\$	178,500	\$ 178,500	\$ 1,382,750	\$	4,552,767
NHPPI	\$	-	\$	-	\$ -	\$ -	\$	
TAP Grant	\$	-	\$	-	\$ 360,000	\$ 600,000	\$	960,000
STP	\$	6,987,293	\$ 3	34,927,848	\$ 6,470,922	\$ 9,890,500	\$	58,276,563
TSA	\$	-	\$	-	\$ 250,000	\$ -	\$	250,000
Homeland Security Total	\$	-	\$	-	\$ 250,000	\$ -	\$	250,000
Federal Funds	\$	9,930,310	\$ 3	5,106,348	\$ 7,564,422	\$ 11,873,250	\$	64,474,330

PROGRAM CERTIFICATION

The Casper Area Transportation Planning Process (CATPP), designated by agreement as the Metropolitan Planning Organization (MPO) for Casper, certifies that the planning process is addressing the major issues facing the area and is being conducted in accordance with all applicable requirements of:

- (1) 23, U.S.C., 134, 49 U.S.C. Section 5303, and 23 CFR Part 450;
- (2) Sections 174 & 176(c) and (d) of the Clean Air Act as amended (42 USC 7504, 7506(c) and (d) and 40 CFR 93);
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 USC 2000d-1) and 49 CFR part 21;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(e) of the Infrastructure Investment and Jobs Act (Pub. L. No. 117-58) and 40 CFR Part 26 regarding the involvement of Disadvantaged Business Enterprises in DOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C., regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Dated this 15^{19} day of 3	., 2023.
Beth andress	Soller Gran
Beth Andress	Sabrina Kemper, City of Mills
MPO Supervisor	MPO Policy Committee Chairman
Casper Area Metropolitan Planning	
Organization	2/24
Peter Nicolaysen, Natrona County	Mark Ayen, Wyoming Dept. o
	Transportation
Steven Clark, Town of Bar Nunn	Chad Edwards, Town of Evansville
J. Carter Napier City of Casper	Amber Pollock, City of Casper