Sheridan County

WYOMING'S TRANSPORTATION SYSTEM

Supporting the economy and connecting our communities.

STATE TRANSPORTATION IMPROVEMENT PROGRAM 2023-2028

Scott Taylor Scott.Taylor@wyo.gov

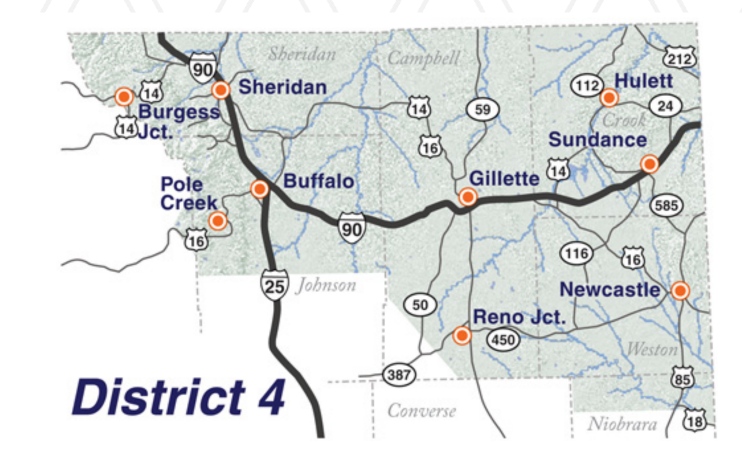
307-674-2300



District 4



Scott Taylor, PE District Engineer





Susan Holmes WYDOT Transportation Commissioner



Administrative Staff



Larry Konetzki District Maintenance Engineer



Isaac Finkle District Construction Engineer



Michelle Edwards District Traffic Engineer





Jenny Sullivan District Human Resources



Tim Winslow

Equipment

Supervisor



Erik Brannigan Safety Officer



Captain Ben Schlosser WHP



Sheridan County



Jake Whisonant Resident Engineer



Tom Anderson Maintenance Foreman Sheridan



Scott Hamilton Maintenance Foreman Burgess Junction



Lieutenant Erik Jorgensen WHP



Dustin Hockett Area Maintenance Supervisor



Erik Koepp Shop Supervisor



FHWA Contacts

Monica Gourdine, Federal Highway Administration Division - Acting Administrator 307-771-2940 | monica.gourdine@gov.dot

Bob Bonds, *Federal Highway Administration* - *Area Engineer* 307-771-2951 | <u>bob.bonds@gov.dot</u>



Purpose







Need public input

Need to know what local agencies are working on **Overview of WYDOT**



Road Map



WYDOT Overview



STIP Development and Overview



District Projects

Next Steps

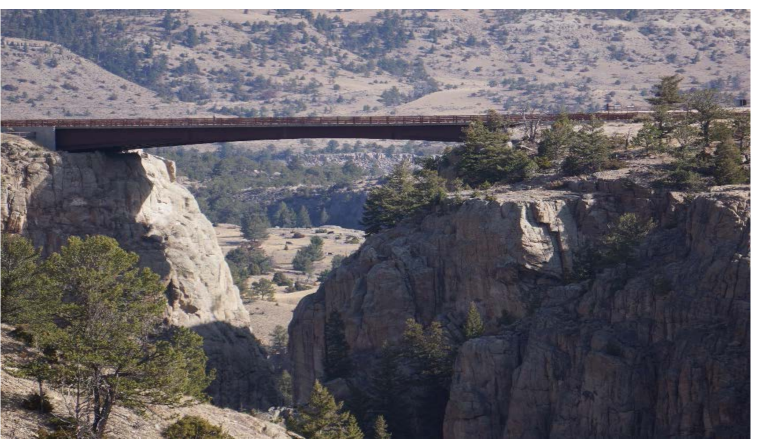
Purpose, Mission, Vision & Values

Purpose: Support Wyoming's economy while safely connecting communities and improving the quality of life.

Mission: Provide a safe and effective transportation system.

Vision: Excellence in Transportation

Values: Respect, Integrity, Dedication, Excellence, Safety (RIDES)





Our Goals

- Ensure a vibrant, safe and competent workforce
- Acquire and responsibly manage resources
- Provide safe, reliable and effective transportation systems
- Provide essential public safety services and effective communication systems
- Create and enhance partnerships with transportation stakeholders
- Encourage and support innovation
- Preserve our history and heritage





Guiding Principles

- Align expenditures with available revenue amount and source
- 2. Focus on addressing identified critical life safety issues.
- Prioritize WYDOT asset preservation based on condition of the asset to meet established goals (as appropriate)
- 4. Improve operational effectiveness and efficiency
- 5. Prioritize activities to minimize negative impacts to the public
- 6. Address mobility and capacity through system improvements and enhancements





WYDOT Overview

- Highways
 - 6,700 Miles of Roads
 - 6000 Bridges/Structures
 - 42,200 Culverts
 - 800 miles of guardrail
 - 80,000 signs
 - 12,000 miles of fence







WYDOT Overview

- Engineering & Planning
- Construction
- Maintenance
- Equipment
- Facilities
- Traffic / ITS
- Emergency Communications (WyoLink)
- 24-hour Transportation Management Center (TMC)
- Road Condition Website

- Patrol
 - Troopers
 - Ports of Entry
 - Dispatch
 - Executive protection
- Aeronautics
 - Engineering & Construction
 - Planning
 - Air Service Development
 - Unmanned Aerial Systems (UAS)

- Driver's Services (License)
- Compliance & Investigation (motor vehicles and vehicle dealers)
- Motor Vehicles (titles, registration, license plates)
- Support programs
 - Financial services (budget, fuel tax admin, grants/contracts, procurement)
 - HR
 - Employee Safety
 - Public Affairs
 - Planning
 - Transit
 - Local Governments



Infrastructure Investment & Jobs Act (IIJA)

FY 2021 Surface Transportation funding = \$280,451,386

Funding National Average

- 70% State
 30% federal
- Wyoming
 - 29% State
 71% Federal

FY	Surface Transportation (Construction)	Bridges	Electric Vehicles	Aeronautics	Total Federal
2022	\$339,391,760	\$45,000,000	\$3,900,000	\$50,000,000	\$438,291,760
2023	\$346,180,057	\$45,000,000	\$5,356,005	\$50,000,000	\$446,536,062
2024	\$353,104,119	\$45,000,000	\$5,356,005	\$50,000,000	\$453,460,124
2025	\$360,166,662	\$45,000,000	\$5,356,005	\$50,000,000	\$460,522,667
2026	\$367,370,456	\$45,000,000	\$5,356,005	\$50,000,000	\$467,726,461
Total	\$1,766,213,054	\$225,000,000	\$25,324,020	\$250,000,000	\$2,266,537,074 13

Bridge Formula Program - Local Projects

Bridge Formula Program (BFP)

- WYDOT receives \$45M per year
 - At least 15% of funds need to go to address poor condition bridges
- Identified 44 bridge replacement or bridge rehabilitation projects within 29 agencies
- Projects will be let in FY25-FY29
- As letters of concurrence come in from the local governments, projects will be added to the STIP
- WYDOT looking at a consultant to manage and design the projects





	Annual	Additional IIJA	Updated Annual
Estimated Unfunded Annual Needs (in millions)	Amount	Provided Amount	Unfunded Need
Surface Transportation	\$196.20	\$72.28	\$123.92
-Construction for Preservation (Roads & Bridges)	\$103.70	\$67.80	\$35.90
-Maintenance (e.g. Surface Patching)	\$9.90	\$0.00	\$9.90
-Traffic (e.g. VSL's, Signals, Striping, Signing)	\$5.70	\$0.00	\$5.70
-Safety (e.g. Shoulders, Guardrail)	\$0.90	\$0.00	\$0.90
-Delayed STIP Projects * (Capacity & Mobility)	\$43.60	\$0.00	\$43.60
-Identified Non-STIP Capacity & Mobility Projects *	\$10.00	\$0.00	\$10.00
-Wildlife Crossings (WWRIIT Identified) *	\$22.40	\$4.48 (1)	\$17.92
Computer Systems	\$6.60	\$0.00	\$6.60
Communications	\$0.80	\$0.00	\$0.80
-Telecommunications Equipment	\$0.80	\$0.00	\$0.80
Highway Patrol	\$17.10	\$0.00	\$17.10
Motor Vehicle Services	\$9.10	\$0.00	\$9.10
-Revenue Information System (RIS)	\$8.00	\$0.00	\$8.00
-Non-RIS	\$1.10	\$0.00	\$1.10
Aeronautics	\$44.70	\$15.00	\$29.70
Fleet / Equipment	\$34.00	\$0.00	\$34.00
Buildings / Facilities	\$43.70	\$0.00	\$43.70
Design and Construction Survey Equipment	\$2.10	\$0.00	\$2.10
Electrical Vehicles Funding	\$0.00	\$3.96 (2)	\$0.00
Total	\$354.30	\$91.24	\$267.02

Unfunded Operating Needs: Financial need that exceeds current revenues. The result being a decreased ability to maintain mission, operating demands, unit needs, and assets in their current condition.

* Delayed surface transportation projects per year over ten years based on total need.

(1) Estimated one project in five years of \$22.4 million.(2) Not included in the calculation as Electrical Vehicles were not part of the Dye Management study.

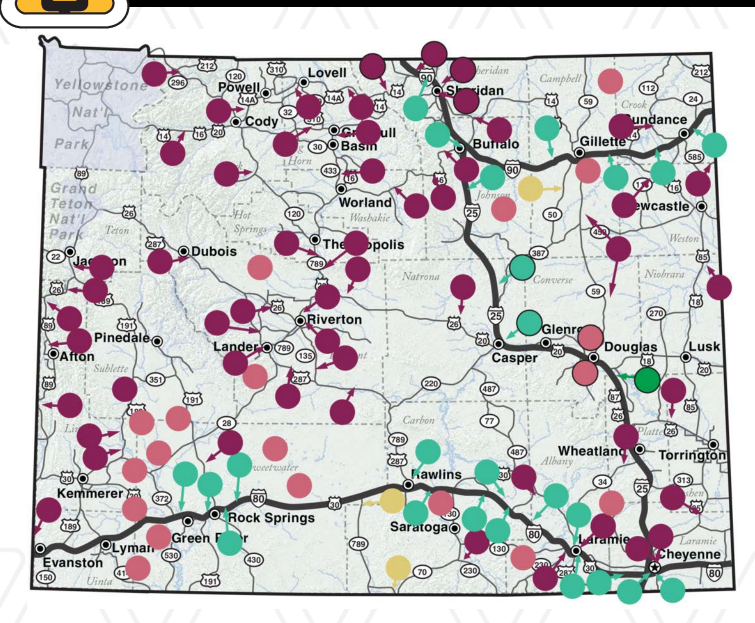
DYE Management Study 2020 - Based on WYDOT Fiscal Year 2019 Funding Data



WYDOT Delayed Construction Projects

Project Number	Description	Cost	Notes
1806212	I-80 / I-25 Interchange	\$310,000,000	Reconstruction
N432057	Wright to Gillette / WY 59	\$20,834,031	Widen to 5-Lanes and overlay
U212019	Cheyenne / College Drive / S Greeley to Fox Farm	\$18,684,126	Widen to 5-Lanes and overlay
1252171	I-25 / Wheatland to Glendo	\$7,386,482	Reconstruction
P242015	Shirley Rim to Casper / WY 487	\$15,157,455	Reconstruction
N342047	Waltman to Shoshoni / US 20/26	\$7,523,112	Passing Lane
N342048	Shoshoni to Thermopolis / US20 / WY 789	\$3,632,196	Passing Lane
1708012	Sheridan /Coffeen Ave	\$18,702,499	Widen to 5-Lanes and overlay

2022 Major Construction Projects



Legend

Interstate highway work zones: Generally, there are no delays or detours. Travel may be narrowed to one lane (on pavement) each way and involve a reduced speed limit.

Two-lane road projects: Motorists may be required to stop and wait to follow pilot cars. Usually, any delays are limited to 20 minutes or less and travel is on pavement.

Two-lane road projects: At times, motorists may have to drive on gravel or another temporary surface, typically for two miles or less. Delays are limited, there are no detours unless specifically noted but there may be a pilot car.

District-wide projects: Various locations, may involve reduced speeds.

Not every project is listed

Due to the unpredictable nature of the construction process, not all projects are active all the time. In addition, some short-term projects and smaller projects which disrupt traffic to a lesser degree are not listed. Completion dates are approximate.

EV Charging Stations

- State's Role
 - Ensure the infrastructure exists to support whatever type of vehicle you want to drive.
 - Form a team(s) of (state/federal/local) entities to ensure a coordinated approach.
 - Assist communities in finding available funds to meet community goals.
 - State assets will not be used to install, own or operate ZEV infrastructure
 - Funding is up to 80% federal / 20% matching
- Corridors Designated state alternative fuel corridors (I-80, I-25, I-90)
 - WYDOT will issue separate RFPs for each (corridor) interstate build out
- Milestones
 - May June: Complete NEVI funding plan
 - June: Post NEVI Plan for public comment
 - July: Submit to the Joint USDOT / USDOE Office for review
 - August: Make changes to NEVI plan if required, and resubmit to Joint Office for Review
 - August: Post Request for Proposal for consultant to manage and provide technical oversight for NEVI funded station installations and select
 - September: Receive approval of NEVI plan from the Joint Office; Select NEVI consultant
 - TBD: Publish three Requests for Proposal, one for each Interstate Corridor build out





Grant Opportunities



WYDOT web page – Transportation Grant opportunities (https://www.dot.state.wy.us/home/business_with_wydot/grants.html)



Contains information on grants that can be applied for by local governments

- Competitive federal grants
 - Includes guidance documentation
- Zero emission vehicles
- Highway safety behavioral
- Aeronautics
- Local government transportation programs



Links to additional resources and guidebook on the new infrastructure law.



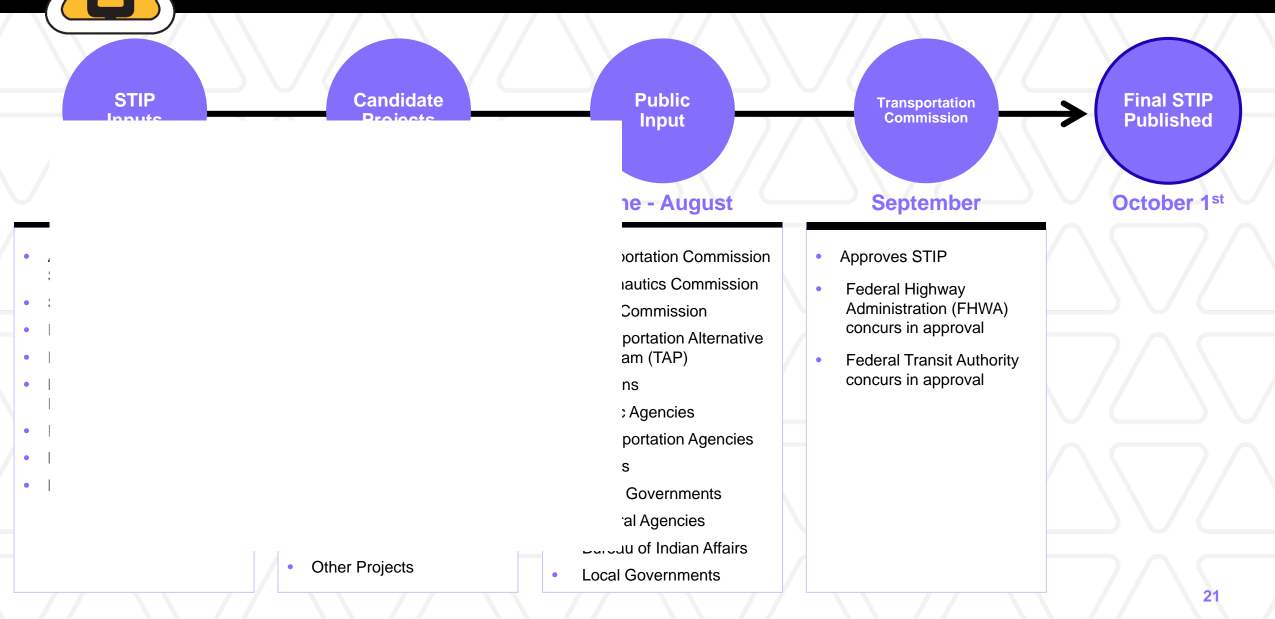
Grant Opportunities

Federal Discretionary/Competitive Grants for Local Governments

- Roads and Bridges
 - Bridge Investment Program*
 - Local and Regional Project Assistance Grants (RAISE)
 - National Culvert Removal, Replacement, & Restoration Grant*
 - National Infrastructure Project Assistance (Megaprojects)*
 - Reconnecting Communities Pilot Program*
 - Rural surface Transportation Grant Program*
 - National Significant Multimodal Freight & Highway Projects (INFRA)
- Safety
 - Railroad Crossing Elimination Grants*
 - Safe Streets and Roads for All*
 - Wildlife Crossings Pilot Program*
- Passenger Rail
 - Federal-State Partnership for Intercity Passenger Rail Grants
 - Railroad Crossing Elimination Program*
 - Restoration & Enhancement Grant Program

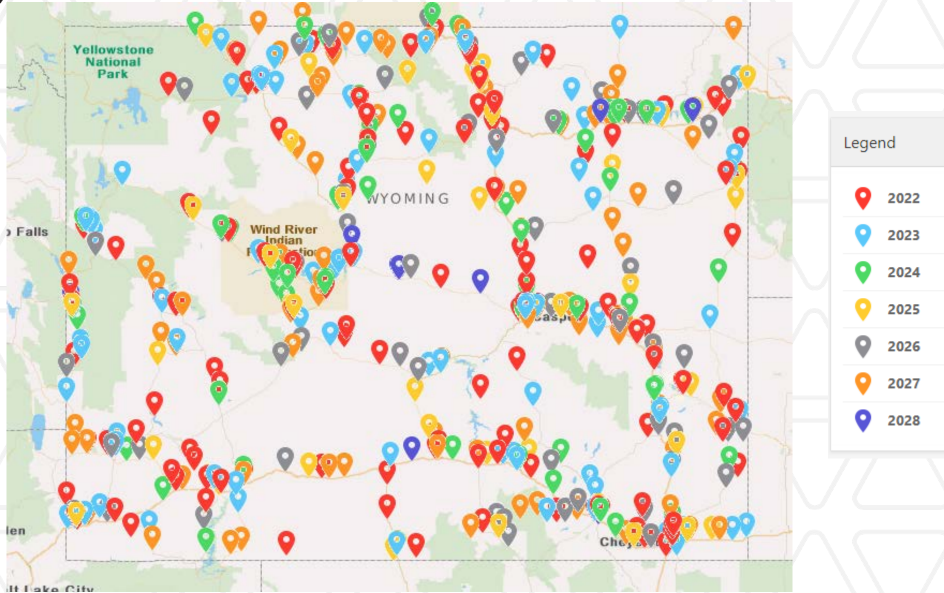
- Public Transportation
 - All Stations Accessibility Program
 - Bus and Bus Facilities Competitive Grants
 - Capital Investment Grants
 - Pilot Program for Enhanced Mobility
 - Strengthening Mobility and Revolutionizing Transportation (SMART) Grants*
- Airports & Aviation
 - Airport Infrastructure Grants*
 - Airport Terminal Program*
- Electric Vehicles
 - Charging Fueling Infrastructure Grants (Corridor Charging)*
 - Charging and Fueling Infrastructure Grants (Community Charging)*
 - Low or No Emission (Bus) Grants
 - Low or No Emission (Bus) Grants
- * New Grant Program

STIP Process Overview





STIP Project Map



Highway Project Process

Planning Phase

- STIP Development
- Reconnaissance
- Survey Phase
- Public Input

 Issuance of design plans

Design Phase

- Engineering Studies
- Final plans and specifications
- Public Meetings as appropriate

Contract Phase

- Advertisement
- Public Bidding
- Award
- Construction
- Public Meetings as appropriate



STIP - What is in the document?

Single source of the Department's projects.





Highway Projects – 6 Year Plan

Transit Projects – 1 year plan



চ্প্রিচ



– 1 year plan



Capital Improvement Projects – 1 year plan





STIP - What is in the document?

Sheridan County

Key to FY 2022 STIP





What is in the document?



Wyoming Department of Transportation 5300 Bishop Blvd Chevenne, WY 82009

STATE TRANSPORTATION IMPROVEMENT PROJECTS ENGINEERING & CONSTRUCTION

Sheridan County

	portation	n Project	5	S	3	<u>91 - 3</u>					Cost \$1,000		Fiscal	Year: 202
Trans Comm Dist	Pr	oject	General Location Detail Location	Begin RM	End RM	Length	Character of Work	PE FY	PE	CE & CON	TOTAL	FED	ST	отн
4	STPU-SH	1704017	SHERIDAN EAST <mark>5TH STREET CORRIDOR</mark>	0.00	0.33	0.33	MODIFY INTERSECTION	2020	5	2,620	2,625	1,479	5	1,141
4	CD	CD20411	SHERIDAN GATEWAY PARK PATHWAY EXTENSION LPA-CITY OF SHERIDAN	0.00	0.00	0.00	COMMUNITY DEVELOPMENT	2020	25	288	313	250	o	63
4	SCP-TC	N372042	BURGESS JUNCTION TO RANCHESTER BURGESS JUNCTION EAST/US 14/STRUCTURE NO. JBZ	57.27	65.01	7.74	PAVEMENT REHABILITATION	2020	366	3,830	4,196	331	3,8 <mark>6</mark> 5	c
4	HSIP	N601044	SHERIDAN COFFEEN AVENUE-LOWELL STREET US 14/87	23.86	23.86	0.00	TRAFFIC SYSTEMS	2019	36	404	439	398	42	0
		1		FYI	TOTAL:	8.0	7	L	\$432	\$7,142	\$7,573	\$2,458	\$3,912	\$1,204



SHERIDAN COUNTY STIP TOTAL



Wyoming Department of Transportation 5300 Bishop Blvd Cheyenne, WY 82009

STATE TRANSPORTATION IMPROVEMENT PROJECTS COUNTY TOTAL

County		Transportation Projects	Capital Improvement Projects	Communications Projects	Transit Projects	Aeronautics Projects	Total
	2022	\$7,573,000	\$0	\$0	\$871,000	\$237,000	\$8,681,000
	2023	\$7,226,000	\$0	\$0	\$0	\$3,069,000	\$10,295,000
	2024	\$25,425,000	\$0	\$0	\$0	\$1,180,000	\$26,605,000
Observices	2025	\$4,429,000	\$0	\$0	\$0	\$3,200,000	\$7,629,000
Sheridan	2026	\$16,831,000	\$0	\$0	\$0	\$3,296,000	\$20,127,000
	2027	\$19,806,000	\$0	\$0	\$0	\$0	\$19,806,000
	Future Year	\$25,287,000	\$0	\$0	\$0	\$0	\$25,287,000
	Total	\$106,577,000	\$0	\$0	\$871,000	\$10,982,000	\$118,430,000



District 4 STIP 2023-2028

Isaac Finkle, District Construction Engineer





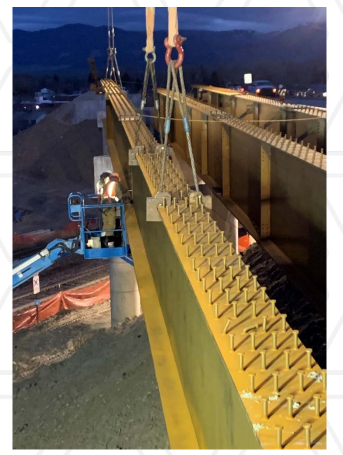
	SHEI	RIDAN COUN	ITY P	ROJ	ECTS	S 2022 - 2028		
	2022	ML	BRM	ERM		Project Type		Cos
	SHER-BUFF/VAR LOC/SLIDE	190		36.15	-	SLIDE MITIGATION		\$2,177,94
<mark>170401</mark>	SHER STS/E 5TH ST CORRIDOR	5th Street				INTERSECTION IMPROVEMENTS		\$2,750,80
	2 BURGJ-RANC/BURGJ EAST	US 14 West				MILL & OVERLAY (JBZ)		\$4,750,71
N60104	4 SHER STS/COFFEEN AVE-LOWELL ST		23.86	23.86	0.00	TRAFFIC SIGNAL		\$403,840
							TOTAL	\$10,083,30
	2023							
P60103	3 SHER/MAIN/DOW-BURKITT	US 87/Main St.	22.97	23.51	0.54	RESURFACE (BMS)		\$3,951,62
							TOTAL	\$3,951,62
	2024							
	MONT-RANC/WBL	190		5.00		REALIGNMENT (EOP, EUJ)		\$7,058,954
	MONT-RANC/MONT LINE EBL	190	0.00	8.00	5.00	REALIGNMENT 190 EBL (EUI, EUK, EOO)		\$16,598,54 ⁻
CN0304	3 SH CO/BRIDGE OVER TONGUE RIVER/MGG	CR110	0.04	0.04	0.00	BRIDGE REPLACEMENT		\$979,69
							TOTAL	\$24,637,19
	2025							
CN0304		Works Street	0	0		BRIDGE REPLACEMENT		\$1,235,00
030209	JIM CRK HILL (SHERIDAN-UCROSS)	US 14 East	14.29	20.28	5.99	MILL & OVERLAY		\$2,735,35
							TOTAL	\$3,970,35
	2026							
030209	5 SHERIDAN EAST	US 14 East		6.08		MILL, LEVEL, & OVERLAY		\$4,769,60
COMB	MURPHY GULCH (SHERIDAN-UCROSS)	US 14 East				MILL & OVERLAY		\$3,930,68
030209	3 CLER-ARVD/CLER NORTH SECT	US 14/16 East	38.10	38.70	0.60	MILL AND OVERLAY WITH ADA		\$355,80
COMB	CLER-ARVD/CLER NORTH SECT					MILL AND OVERLAY		\$1,691,14
COMB	CLER-ARVD/CLER NORTH SECT					MILL AND OVERLAY (BTG)		\$1,598,07
N37205	1 BURGJ-DAYT/STEAMBOAT PT	US 14 West	71.02	77.32	6.30	MILL AND OVERLAY		\$3,113,29
							TOTAL	\$15,458,61
	2027							
N60104	5 SHER (COFFEEN AVE) JCT WY332/COLLEGE		23.48	25.94	2.46	MILL & OVERLAY WITH ADA		\$5,474,44
170601	SHERIDAN NORTH-MONT	WY 338	1.71	4.30	2.59	MILL & OVERLAY		\$1,535,32
COMB	TONGUE RVR (SHER-MONT)	WY 338	4.30	8.26	3.96	FDR & OVERLAY		\$4,305,32
							TOTAL	\$11,315,09
-	2028							
170200	STORY-FISH HTCH	WY 194	0.00	2.81	2.81	MILL & OVERLAY		\$1,579,57
P35203	3 LOVL - BURGJ	US 14A	80.45	85.67	5.22	MILL AND OVERLAY		\$4,531,15
	9 LOVL - BURGJ	US 14A				MILL AND OVERLAY		451469
	DAYT/MAIN ST	US 14		82.66		MILL & OVERLAY		\$4,299,75
							TOTAL	\$14,925,18
ransport	ation System	Total Miles			87.42	Six Year Tota	d i	\$84,341,364



District Wide Bridge Rehabilitation

Total Estimated Cost: \$44,725,326

50 bridges are scheduled to be rehabilitated over the next six years throughout District 4. FUN FACT: There are 518 bridges in D4



District 4 Bridge Projects - 2022-2028

	Project Location	# of Structures	Pro	oject Estimate
2022	Rehabilitation	9	\$	2,834,665
2023	Rehabilitation	6	\$	6,255,000
2024	Rehabilitation	5	\$	5,944,990
2025	Rehabilitation Replacement	12	\$	6,510,000
2026	Rehabilitation Replacement	7 3	\$	5,020,000
2027	Replacement	5	\$	13,131,734
2028	Replacement	1	\$	5,028,937
		50	\$	44,725,326

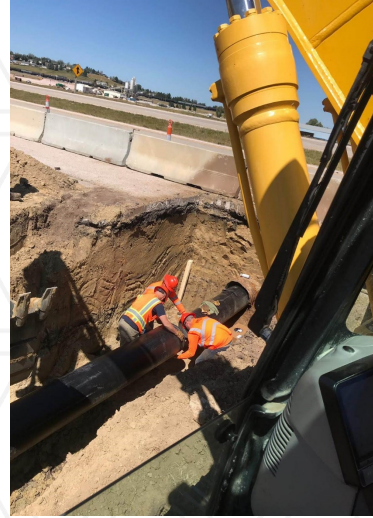


District Wide Contract Maintenance Projects

Contract Maintenance Projects include:

- Chip Seals
- Crack Seals
- Rumble Strips
- Culvert Lining
- Epoxy Striping
- Sign Upgrades





Total Estimated Cost: \$24,054,510

District 4 Contract Maintenance Projects 2022-2028

/		
	Year	Project Estimate
		$\land \square$
	2022	\$4,136,655
	2023	\$2,460,000
	2024	\$5,837,855
	2025	\$1,770,000
	2026	\$3,600,000
$\backslash r$	2020	\$5,000,000
	2027	\$1,500,000
) $\nabla ($	
	2028	\$4,750,000
	TOTAL	\$24,054,510

2021 Carry Over Project Status

- Ranchester Bridge October 2022 Completion Date (behind schedule)
- I-90 Acme Interchange October 2022 Completion Date (on schedule)
- US 14/16 Ucross Completed





5th Street and Sheridan Avenue Traffic Signal

Urban Systems Project

Traffic Signal Est. Cost - \$520,000 Completed May 2022

Corridor Enhancement Est. Cost - \$2.75M Currently active October 2022 Completion







Marshall Hill Section Slide Repair – Various Locations RM 29.72 to 36.15 Est. Cost - \$2.2M

July 14 Letting August Start









US 14 Burgess Junction - East

Sibley Lake Section 7.74 Mile Mill and Overlay with bridge repair RM 57.27 to 65.01 Est. Cost - \$4.7M

August Start





Coffeen & Lowell Street Intersection

Traffic Signal Upgrade Est. Cost - \$403,840

July 14 Letting Start Date TBD Will likely be pushed to Spring 2023





2023

Sheridan Main Street

.8 Mile Resurface and Utility Upgrade Dow Street to Burkitt Street

WYDOT Est. Cost \$3.95M

City of Sheridan Est. Cost \$2.33 M



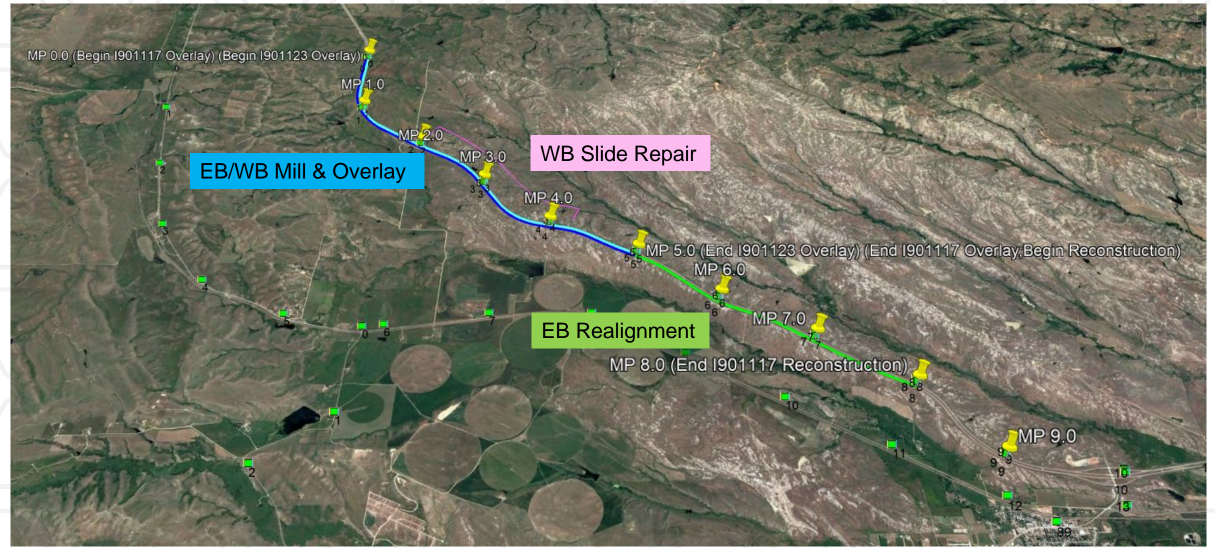
2023 Sheridan's Downtown Main Street Resurfacing and Utility Upgrade Project

CLOSURE SEQUENCE #1





I-90 Ranchester/MT State Line



I-90 Ranchester/MT state line

Three Part Project

5.0 Mile Mill and Overlay RM 0.00 to 5.00 – East and Westbound Lanes

RM 2.6 to 4.19 Westbound Lane Slide mitigation and toe berm

2024

3 Mile realignment w/ Mill and Overlay RM 4 to 8 - Eastbound Lane

Combined Est. Cost - \$23.6M









CR 110, Historic Monarch Bridge

Bridge Replacement Est. Cost - \$979,000 B.R.O.S. Project

MOU with:

Federal Highway Administration Wyoming Department of Transportation Wyoming State Historic Preservation Office Sheridan County Sheridan County Historic Preservation Commission Sheridan Community Land Trust Padlock Ranch Company



US 14 East - Jim Creek Hill

6 Mile Mill and Overlay RM 14.29 – 20.28 Est. Cost - \$2.7M



Works Street Bridge Replacement

Bridge Replacement Est. Cost: \$1.2M City of Sheridan BFP Funding







US 14 – Steamboat to Dayton

6.3 Mile Mill and Overlay RM 71.02 to 77.32 Est. Cost - \$3.1M







US 14 East – Murphy Gulch

Combined Project

4.47 Mile Mill, level, overlay RM 1.61 – 6.08 Est. Cost – \$4.7M

8.21 Mile Mill and Overlay RM 6.08 – 14.29 Est. Cost - \$3.9M





US 14/16 East – Clearmont/Arvada Section

Combined Project

.60 mile Mill and overlay with ADA RM 38.10 – 38.70 Est. Cost – \$335,805

8.26 Mile Mill and Overlay with Bridge repair RM 38.70 – 46.95 Est. Cost - \$3.3M









6.55 Mile Mill and Overlay, Erosion repair RM 1.71 – 8.26 Est. Cost - \$5.8M



Coffeen Avenue – Main Street to Sheridan College

2.46 Mile Mill and Overlay with ADA RM 23.48 to 25.94 Est. Cost - \$5.5M

2027









WY 194 2.81 Mile Mill and Overlay RM 0.0 to 2.81 Est. Cost - \$1.6M



US 14 – Dayton Main Street Jct. 343

6.22 Mile Mill and Overlay RM 77.32 to 83.54 Est. Cost - \$ 4.3M





US 14A County Line to Burgess Junction

18.15 Mile Hot in Place Recycle RM 80.45 to 98.60 Est. Cost - \$ 9M





TRAFFIC PROGRAM





Traffic by the Numbers

Snapshot of District 4 Traffic assets to maintain:

- 11,000+ signs
- 145+ crosswalks
- 120+ stop bars
- 55 traffic signals
- 58 high mast light towers







Striping Operations

Striping Fun Facts:

- Striping trucks can only travel at a maximum of 8-12
 mph while striping
- All interstate lines and yellow centerlines on 2-lane roadways are re-painted each year
- 71,000 gallons of paint
- 536,000 pounds of glass
 reflective beads







Access Permits

- District Traffic staff manages all approaches to highways in District 4
- Any new approach, modification to an existing approach, or change in land use at an approach requires WYDOT approval (i.e. subdivisions)

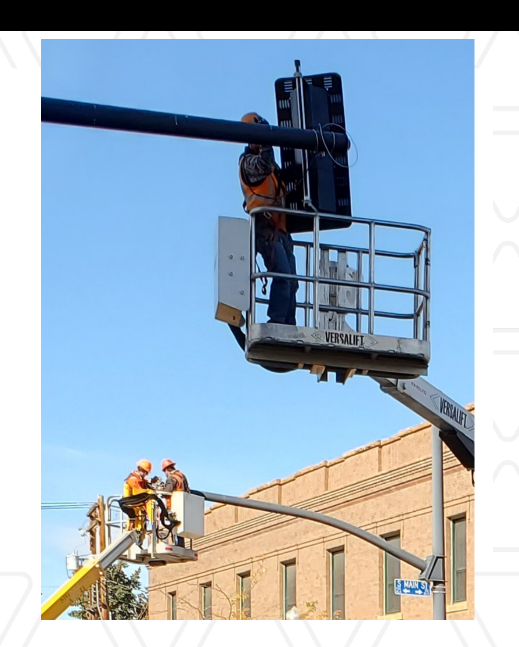
District 4 Access Permits						
	Campbell	Crook	Johnson	Sheridan	Weston	
Access permits in progress (not yet issued)	6	3	4	30	5	
Access permits being built (issued permit)	14	11	3	26	1	
Accesses denied in the last year	2	0	0	3	0	



Traffic Signals

Common issues for traveling public

- Flashing yellow arrow or light:
 - Proceed with caution
 - Yield to others in intersection
- Solid yellow arrow or light:
 - Warning that red light is about to appear
 - Stop if you can do so safely
 - Not "speed up and get through the intersection."





District 4 Fatalities

30

20

10

Feb

Mai

Jan

Five Year					
Cumulative					
2018	18				
2019	24				
2020	23				
2021	16				
2022	3				

2018 to 2022 Cumulative Fatalities, District 4 24 23 23 22 19 13 13

May

2019

Apr

2018

Jun

2020

Jul

٠

Sep

* 2022

Aug

2021

Nov

Dec

Oct



Next Steps

Local Governments



Contact WYDOT to learn about opportunities for:

- Funding
- Construction partnerships
- Supply purchases

Attend online STIP meeting starting July 26



Provide feedback

- Upcoming projects
- Developments

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Next Steps

Starting July 26



Attend online STIP meetings

Provide feedback

- On current and upcoming projects
- What are we missing Safety, mobility, congestion, etc.
- What would you like to see in the STIP document?
- What is the best way to present information?

WYDOT is hosting a self-guided online public meeting for the Statewide Transportation Improvement Program (STIP)

The public can participate in the online meeting at their convenience

The online meeting can be accessed at www.wydotSTIPmeeting.com

WYOMING'S TRANSPORTATION SYSTEM

Supporting the economy and connecting our communities.

STATE TRANSPORTATION IMPROVEMENT PROGRAM 2023-2028

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