FY2026-2032 Regional Transportation Improvement Program

Detailed Project List (All Values in Thousands of Dollars)

All costs in current dollars



10th Avenue ITS and Overlay, Caldwell

Regionally Significant:

TIP Achievement:

Kev#: 13905

Active Transportation

Requesting Agency: City of Caldwell

Asset Management

Project Year: 2026

NHS-LOTTR

Total Previous Allocations: \$295 Total Programmed Budget: \$2,745

Safety

Total Cost (Prev. + Prog.): \$3,040

Project Description

Overlay a half-mile section of 10th Avenue in downtown Caldwell from the railroad overpass to Interstate 84. Install intelligent transportation system (ITS) components and bring pedestrian facilities to current standards.

Funding S	ource STBG-l	LU	Progra	am Loca	l Hwy - Urban	Local Match 7.34			ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	218	2,527	2,745	2,544	201
Fund Totals:	0	0	0	0	218	2,527	2,745	2,544	201

2nd Street South, Safety Improvements, Nampa

Regionally Significant:

TIP Achievement:

Key#: 23883

Active Transportation

Requesting Agency: City of Nampa

Safety

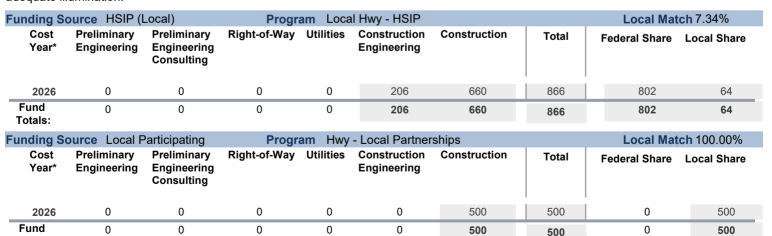
Project Year: 2026

Total Previous Allocations: \$649 Total Programmed Budget: \$1,366 Total Cost (Prev. + Prog.): \$2,015

Project Description

Totals:

Provide safety improvements on 2nd Street South from 16th Avenue South to Chicago Street in the City of Nampa. Work includes adding Rectangular Rapid Flashing Beacon (RRFB) crossings at 18th Avenue South and 22nd Avenue South and a paved shoulder along the south side of 2nd Street South from 24th Avenue South to Chicago Street. Streetlights will be upgraded and augmented as necessary to obtain adequate illumination.





Access to Opportunity, Boise and Garden City

Regionally Significant:

cant:

Key #: 23833

Requesting Agency: ACHD

Project Year: 2026

Total Previous Allocations: \$7,459
Total Programmed Budget: \$1,145
Total Cost (Prev. + Prog.): \$8,604

Project Description

TIP Achievement:

Active Transportation

Asset Management

Safety



Plan and design 12 multimodal transportation projects in the Cities of Boise and Garden City. When constructed, the project will provide low-stress, multimodal links between a community separated by Interstate 184, US 20/26, the Bench, and the Boise River. The project includes filling sidewalk gaps, signalizing crossings, implementing Americans with Disabilities Act accessible pedestrian ramps and signals, building multi-use pathways and designated bicycle facilities, upgrading transit bus stops, and evaluating green stormwater infrastructure to prevent runoff from entering the Boise River. Construction is currently unfunded.

Funding S	ource Local F	Participating	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	1,145	0	0	0	0	1,145	0	1,145	
Fund Totals:	0	1,145	0	0	0	0	1,145	0	1,145	

Cherry Lane, 11th Avenue North to Idaho Center Boulevard, Nampa

Regionally Significant:

Key #: 22438

Requesting Agency: City of Nampa

Project Year: 2029

Total Previous Allocations: \$563
Total Programmed Budget: \$1,732
Total Cost (Prev. + Prog.): \$2,295

TIP Achievement:
Open Space

Health

System Performance
Active Transportation
Asset Management

Project Description

Rebuild Cherry Lane between 11th Avenue North and Idaho Center Boulevard in the City of Nampa. Work includes adding a center turn lane, wider shoulders for pedestrian and bicycle safety, and intersection improvements.

Funding S	ource STBG-l	LU	Progra	am Loca	l Hwy - Urban		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	0	0	0	202	1,530	1,732	1,605	127
Fund Totals:	0	0	0	0	202	1,530	1,732	1,605	127



Cherry Lane, Franklin Boulevard to 11th Avenue North, Nampa

Regionally Significant:

TIP Achievement:

Open Space

Health

Key #: 22017

Requesting Agency: City of Nampa

Project Year: 2027

Total Previous Allocations: \$330 Total Programmed Budget: \$2,409 Total Cost (Prev. + Prog.): \$2,739

System Performance

Active Transportation

Asset Management



Rebuild Cherry Lane from Franklin Boulevard to 11th Avenue North in the City of Nampa. Work includes intersection improvements and fivefoot shoulders.

Funding S	ource STBG-l	LU	Progr	am Loca	l Hwy - Urban	Local Match 7.34%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	505	1,904	2,409	2,232	177	
Fund Totals:	0	0	0	0	505	1,904	2,409	2,232	177	

Cole Road, Ustick Road to Kettering Avenue, Boise

Regionally Significant:

TIP Achievement:

Key #: 22816

Active Transportation

Requesting Agency: ACHD

Asset Management

Project Year: 2030

Safety

Total Previous Allocations: \$0

Total Programmed Budget: \$8,348 Total Cost (Prev. + Prog.): \$8,348

Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadway on Cole Road. Ustick Road to Kettering Avenue, in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. (Design was funded in KN 20259).

Funding S	ource STBG-	TMA	Progra	<mark>am</mark> Loca	l Hwy - Transpo	ortation Managen	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	0	350	0	0	0	350	324	26	
2030	0	0	0	0	773	7,225	7,998	7,411	587	
Fund Totals:	0	0	350	0	773	7,225	8,348	7,735	613	



Birch Ln

Columbia Village Roadway and ADA Improvements, Boise

Regionally Significant:

Key #: 23323

Requesting Agency: ACHD

Project Year: 2031

Total Previous Allocations: \$0
Total Programmed Budget: \$8,683
Total Cost (Prev. + Prog.): \$8,683

TIP Achievement:

Active Transportation

Asset Management

Safety



Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. Segments include Lake Forest Drive, Federal Way to Summersweet Drive; and Grand Forest Drive, Gowen Road to Rock Rose Place. (Design was funded in KN 20674.)

Funding S	ource STBG-	TMA	Progra	am Loca	ıl Hwy - Transp	ortation Manageı	ment Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	20	850	0	0	0	0	870	806	64	
2029	0	0	350	0	0	0	350	324	26	
2031	0	0	0	0	723	6,740	7,463	6,915	548	
Fund Totals:	20	850	350	0	723	6,740	8,683	8,046	637	

Commuteride, Ada and Canyon Counties, ACHD – FY2026-FY2032

Regionally Significant:

TIP Achievement:

Key #: 22386

Public Transportation

Requesting Agency: ACHD
Project Year: 2026-2032

Total Previous Allocations: \$0
Total Programmed Budget: \$1,815
Total Cost (Prev. + Prog.): \$1,815

Project Description

Continue and improve rideshare program and marketing. Operate a third-party vanpool program in multi-county area and coordinate vanpools in the Boise and Nampa Urban Areas. Funds are for project years FY2026 through FY2032.

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Managem	nent Area	Area Local Match 0.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	220	0	0	0	0	220	220	0	
2027	0	220	0	0	0	0	220	220	0	
2028	0	220	0	0	0	0	220	220	0	
2029	0	220	0	0	0	0	220	220	0	
2030	0	220	0	0	0	0	220	220	0	
2031	0	220	0	0	0	0	220	220	0	
2032	0	220	0	0	0	0	220	220	0	
Fund Totals:	0	1,540	0	0	0	0	1,540	1,540	0	

Funding S	ource STBG-	LU	Progr	am Loca	al Hwy - Urban	Local Match C			ch 0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	55	0	0	0	0	55	55	0
2027	0	55	0	0	0	0	55	55	0
2028	0	55	0	0	0	0	55	55	0
2029	0	55	0	0	0	0	55	55	0
2030	0	55	0	0	0	0	55	55	0
Fund Totals:	0	275	0	0	0	0	275	275	0

COMMUTERIDE

ACHD

Deer Flat Parking and Trails, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 23421

Open Space Requesting Agency: Fish and Wildlife Service

Project Year: 2027

Active Transportation

Total Previous Allocations: \$0 Total Programmed Budget: \$1,085 Total Cost (Prev. + Prog.): \$1,085



Improvements to parking lots and trails at the Deer Flat Wildlife Refuge in Canyon County. Project managed by Western Federal Lands through the Federal Lands Transportation Program.

Funding S	ource FLTP		Progr	am Hwy	- Competative			Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	0	1,085	1,085	1,005	80
Fund Totals:	0	0	0	0	0	1,085	1,085	1,005	80

Discovery Way, US 20/26 (Chinden Boulevard) to Bridger Street, Boise

Regionally Significant:

TIP Achievement:

Key #: 24698

Active Transportation

Requesting Agency: ACHD

Asset Management

Project Year: 2027

Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$1,340

Fund

Totals:

Total Cost (Prev. + Prog.): \$1,340 **Project Description**

Bridger Stre	eet to US 20/26	6 (Chinden Bo	ulevard) in the	City of Boi	se. Work inclu	I .		adway on Discoving sidewalks to me	, ,		
Funding Source STBG-TMA Program Local Hwy - Transportation Management Area Local Match 7.34%											
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2027	0	0	0	0	167	1,173	1,340	1,242	98		

167

1.173

1,340



Chinden Blvd

1.242

Bridger St

Fairview Avenue, Locust Grove Road to SH-55 (Eagle Road), Meridian

Regionally Significant:

TIP Achievement:

Key #: 300396 Open Space

Requesting Agency: ACHD
Health

Total Previous Allocations: \$30 System Performance
Total Programmed Budget: \$4,650 Active Transportation

Total Cost (Prev. + Prog.): \$4,680 Safety

Project Description

Project Year: 2029-2030

Widen Fairview Avenue from Locust Grove Road to State Highway 55 (Eagle Road) in the City of Meridian from five lanes to seven lanes (three through-lanes in each direction, center median and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Sig	nificant) Progr a	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	80	0	0	40	4,080	4,200	0	4,200	
2030	0	0	0	0	0	450	450	0	450	
Fund Totals:	0	80	0	0	40	4,530	4,650	0	4,650	

Fairview Avenue, North Garden to Whitewater Park and Bridge Replacement

Regionally Significant:

TIP Achievement:

Key #: 24382 System Performance
Requesting Agency: ACHD

Project Year: PD

Total Provious Allocations: \$2 160

Asset Management

Total Previous Allocations: \$2,160

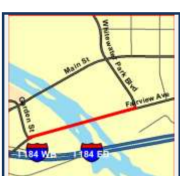
Total Programmed Budget: \$18,870 Bridge

Total Cost (Prev. + Prog.): \$21,030

Project Description

Remove and replace the existing Fairview Avenue bridges over the Boise River in the City of Boise. Work will occur between North Garden Street and Whitewater Park Boulevard and includes accommodation of up to four travel lanes for vehicle traffic and facilities for low-stress bicycle and pedestrian travel with connections to the Greenbelt.

Funding S	ource AC (Lo	cal)	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	0	0	18,870	18,870	0	18,870	
Fund Totals:	0	0	0	0	0	18,870	18,870	0	18,870	



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Five Mile Road Overpass and Widening, Boise

Regionally Significant: 🗸 **TIP Achievement:**

Key #: 23095

Requesting Agency: ACHD

Active Transportation

Health

Bridge Project Year: 2030-PD Safety **Total Previous Allocations: \$2,952**

Total Programmed Budget: \$30,041 Total Cost (Prev. + Prog.): \$32,993

Project Description

Widen the Five Mile Road overpass over Interstate 84, including widening the bridge from two lanes to four lanes, widening Five Mile Road from two lanes to five lanes from just north of Overland Road to Franklin Road in the City of Boise, and adding curb, gutter, sidewalks, and enhanced bike lanes on both sides of the roadway.

Funding S	ource State		Progra	am State	Hwy - Bridge I	Restoration		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2030	0	0	0	0	880	8,802	9,682	0	9,682	
Fund Totals:	0	0	0	0	880	8,802	9,682	0	9,682	

Funding S	Source Local F	Participating	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	232	849	17,064	18,145	0	18,145	
Fund Totals:	0	0	0	232	849	17,064	18,145	0	18,145	

Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transpo	ortation Managem	ent Area	Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	291	0	0	0	291	270	21
2027	0	0	385	0	0	0	385	357	28
Fund Totals:	0	0	676	0	0	0	676	626	50

Funding S	ource AC (Lo	cal)	Progra	am Adva	anced Construc	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	485	0	0	0	485	0	485	
2027	0	0	-385	0	0	0	-385	0	-385	
Fund Totals:	0	0	100	0	0	0	100	0	100	

Funding S	ource CRP-T	MA	Progra	am Loca	ıl Hwy - Transpo	ortation Managem	ent Area	Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	1,438	0	0	0	1,438	1,332	106
Fund Totals:	0	0	1,438	0	0	0	1,438	1,332	106

Franklin Rd

Overland Rd

Franklin Boulevard, Freight Improvements near 3rd Avenue North, Nampa

Regionally Significant:

Kev #: 22103

Requesting Agency: City of Nampa

Project Year: 2030

Total Previous Allocations: \$2,432
Total Programmed Budget: \$8,495

Total Cost (Prev. + Prog.): \$10,927

Project Description

TIP Achievement:

System Performance

Freight Movement

NHS-LOTTR

Safety



Improve safety, freight mobility, and reduce congestion on Franklin Boulevard south of the Franklin and Interstate 84 Interchange in the City of Nampa. The project will reduce or remove direct access to Franklin Boulevard at existing intersections with Industrial Road and 3rd Avenue North. Work includes creating a new signalized intersection approximately 1/4 mile south of the Franklin Boulevard and Interstate 84 Interchange with new local roads connecting to Industrial Road on the east and 3rd Avenue North on the west. Easterly new road may require a rail crossing. Westerly new road will require a new bridge across the Phyllis Canal. Access improvements will be implemented between Interstate 84 and the new intersection.

Funding S	ource Freight		Progra	am State	Hwy - Freight		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	0	0	0	854	7,641	8,495	7,871	624
Fund Totals:	0	0	0	0	854	7,641	8,495	7,871	624

Franklin Road, McDermott Road to Black Cat Road, Ada County

Regionally Significant: 🗸

Key #: MP400109

Requesting Agency: ACHD

Project Year: PD

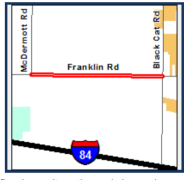
Total Previous Allocations: \$196
Total Programmed Budget: \$10,946
Total Cost (Prev. + Prog.): \$11,142

TIP Achievement:

System Performance

Active Transportation

Safety



Project Description

Widen and realign Franklin Road from McDermott Road to Black Cat Road in Ada County from two lanes to five lanes(two through-lanes in each direction, center median, and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Sig	nificant) Progr	am Hwy	- Local Partner	ships		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2028	0	0	1,745	0	0	0	1,745	0	1,745		
2029	0	0	100	0	0	0	100	0	100		
PD	0	0	0	181	110	8,810	9,101	0	9,101		
Fund Totals:	0	0	1,845	181	110	8,810	10,946	0	10,946		

Garden Street Multi-Use Pathway, Cassia Park to Albion Street, Boise

Regionally Significant:

Key #: 23324

Requesting Agency: City of Boise

Project Year: 2027

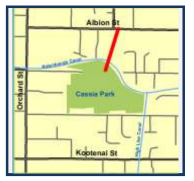
Total Previous Allocations: \$650
Total Programmed Budget: \$1,781
Total Cost (Prev. + Prog.): \$2,431

TIP Achievement:

Open Space

Active Transportation

Safety



Project Description

Construct a multi-use pathway adjacent to the existing Electric Light Switch Lateral channel between Cassia Park and Albion Street in the City of Boise. Work includes piping the existing lateral channel and constructing a multi-use bridge over the Ridenbaugh Canal in the southern portion of the pathway corridor to connect this pathway to the ACHD Cassia Street Bikeway and Cassia Park.

Funding S	ource TAP-TI	MA	Progr	am Loca	al Hwy - Transpo	rtation Alternati	ves	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	647	647	600	47	
Fund Totals:	0	0	0	0	0	647	647	600	47	

Funding S	ource STBG-	ТМА	Progra	am Loca	l Hwy - Transpo	ortation Managei	ment Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	268	866	1,134	1,051	83	
Fund Totals:	0	0	0	0	268	866	1,134	1,051	83	

Highway 30, Sand Hollow Road to SH-44, Canyon County

Regionally Significant: 🗸

Key #: 19951

Requesting Agency: Highway District 4

Project Year: 2029

Total Previous Allocations: \$720 **Total Programmed Budget:** \$2,476

Total Cost (Prev. + Prog.): \$3,196

eations: \$720

\$720 \$2,476 \$3,196



Safety



Project Description

Rehabilitate Old Highway 30 from State Highway 44 to Galloway Road, and Conway Gulch to the north side of Sand Hollow Road. Work also includes improvements to the intersections of Farmway Road and Goodson Road.

Funding S	ource STBG-l	₹	Progr	am Loca	l Hwy - Rural		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	507	1,969	2,476	2,294	182	
Fund Totals:	0	0	0	0	507	1,969	2,476	2,294	182	

I-184, Connector, Pavement Markings, Boise

Regionally Significant: TIP Achievement:

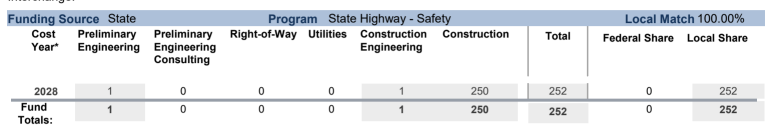
Key #: 24969 Safety

Requesting Agency: ITD Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$252 Total Cost (Prev. + Prog.): \$252



Place durable pavement markings on the skip stripes to increase safety on Interstate 184 (the Connector) from 13th Street to the Wye Interchange.





I-84 and SH-44 Interchange Replacement, Canyon County

Regionally Significant: 🗸

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Key #: 23188
Requesting Agency: ITD

Project Year: 2031-2032

Total Previous Allocations: \$6,650
Total Programmed Budget: \$76,827
Total Cost (Prev. + Prog.): \$83,477

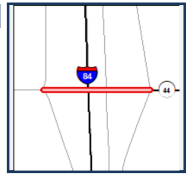
TIP Achievement:

Asset Management

NHS-LOTTR

Bridge

Safety



Project Description

Reconstruct the aging interchange at Interstate 84 and State Highway 44 (Exit 25 to the City of Middleton). This project is a continuation of the widening of Interstate 84 between State Highway 44 and Centennial Way (Key Number 23341). Work includes improvements to the intersection of State Highway 44 and Old Highway 30, the replacement of irrigation structures, on- and off-ramps, and structures that cross State Highway 44 west of the interchange. Significant improvements include the replacement of the bridge over Interstate 84, reconstruction of irrigation structures, construction of retaining walls, installation of a storm drain conveyance system for State Highway 44 water, and a drainage infiltration/detention facility.

Funding S	ource IM		Progra	am State	Hwy - Safety 8	& Capacity (Capa	icity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2031	0	0	0	0	2,399	21,576	23,975	22,215	1,760	
2032	0	0	0	0	0	11,500	11,500	10,656	844	
Fund Totals:	0	0	0	0	2,399	33,076	35,475	32,871	2,604	

Funding S	ource NHPP		Progr	am State	Hwy - Bridge	Restoration	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2031	0	0	0	0	2,352	16,500	18,852	17,468	1,384	
2032	0	0	0	0	0	20,500	20,500	18,995	1,505	
Fund Totals:	0	0	0	0	2,352	37,000	39,352	36,464	2,888	

Funding S	ource TECM		Progr	am State	city)	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	1,000	0	0	0	1,000	0	1,000
2027	0	0	1,000	0	0	0	1,000	0	1,000
Fund Totals:	0	0	2,000	0	0	0	2,000	0	2,000

I-84, Garrity Interchange to Ten Mile Interchange, Ada and Canyon Counties

Regionally Significant:

Project Year: 2026-2027

Key #: 20212

Requesting Agency: ITD

Total Previous Allocations: \$5,490 Total Programmed Budget: \$0

Total Cost (Prev. + Prog.): \$5,490

Project Description

Resurface the pavement on Interstate 84 between the Garrity Interchange in the City of Nampa and the Ten Mile Interchange in the City of Meridian. This is a routine procedure to maintain the existing pavement.

TIP Achievement:

Asset Management

Pavement

Safety

										
Funding S	ource IM		Progra	am State	Hwy - Restora	ition	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	200	2,140	2,340	2,168	172	
2027	0	0	0	0	0	3,060	3,060	2,835	225	
Fund Totals:	0	0	0	0	200	5,200	5,400	5,004	396	

Funding S	ource AC (Sta	ate)	Progra	<mark>am</mark> Adva	anced Construc	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	-200	-2,140	-2,340	0	-2,340	
2027	0	0	0	0	0	-3,060	-3,060	0	-3,060	
Fund Totals:	0	0	0	0	-200	-5,200	-5,400	0	-5,400	

I-84, Interchange Ramps, Ada and Canyon Counties

Regionally Significant:

Key #: 23544

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$302 Total Programmed Budget: \$5,719

Total Cost (Prev. + Prog.): \$6,021

TIP Achievement:

Asset Management

Safety



Project Description

Restore the pavement surface on the ramps of Interstate 84 and Interstate 184 at Franklin Road (Exit 1) in the City of Boise, and Garrity Boulevard (Exit 38) in the City of Nampa. Work includes a mill and inlay treatment.

Funding S	ource State		Progr	am State	Hwy - Restora	ition		Local Mate	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	390	5,329	5,719	0	5,719
Fund Totals:	0	0	0	0	390	5,329	5,719	0	5,719

I-84, Interchange Ramps, Sealcoat, Ada and Canyon Counties

Regionally Significant:

Key#: 24511

Requesting Agency: ITD

Project Year: 2029

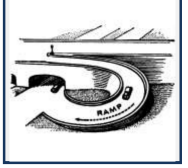
Total Previous Allocations: \$28
Total Programmed Budget: \$1,452
Total Cost (Prev. + Prog.): \$1,480

TIP Achievement:

System Performance

Asset Management

Safety



Project Description

Sealcoat the ramps on Interstate 84 and Interstate 184, State Highway 55 (Eagle Road) (Exit 46), Franklin Road (Exit 1A) and Garrity Boulevard (Exit 38) in the City of Nampa to maintain mobility by extending the life of the pavement.

Funding S	ource NHPP		Progr	am State	Hwy - Paveme	ent Preservation		Local Match 7.73%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	99	1,353	1,452	1,340	112	
Fund Totals:	0	0	0	0	99	1,353	1,452	1,340	112	

I-84, Meridian Road Interchange to Eagle Road Interchange, Meridian

Regionally Significant: 🗸

Key #: 23456

Requesting Agency: ITD Project Year: 2032

Total Previous Allocations: \$1,785

Total Programmed Budget: \$14,790
Total Cost (Prev. + Prog.): \$16,575

Project Description

TIP Achievement:

System Performance

NHS-LOTTR

Safety



Add an auxiliary lane on Interstate 84 between Meridian Road (Exit 44) and Eagle Road (Exit 46) Interchanges in the City of Meridian, including an additional lane and shoulder on the eastbound on-ramp at Meridian Road and the eastbound off-ramp at Eagle Road. Work includes all studies and design work necessary. Traffic patterns on Interstate 84 from Meridian to the WYE interchange in the City of Boise will also be studied.

Funding S	ource IM		Progr	am State	Hwy - Safety 8	acity)	Local Match 7.73%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2032	0	0	0	0	1,530	13,260	14,790	13,647	1,143
Fund Totals:	0	0	0	0	1,530	13,260	14,790	13,647	1,143

I-84, Mobility Improvements, District 3

Regionally Significant: 🗸

Key #: 25068

Requesting Agency: ITD Project Year: 2027-2028

Total Previous Allocations: \$0

Total Programmed Budget: \$100,000 Total Cost (Prev. + Prog.): \$100,000

Project Description

TIP Achievement:

System Performance Freight Movement Safety



Construct mobility improvements on Interstate 84 in Idaho Transportation Department's District 3 region. Studies are currently underway, which will determine specific treatments and termini at a later date.

Funding S	ource TECM		Progr	am TEC	M Early Develo	pment		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2026	0	10,000	0	0	0	0	10,000	0	10,000		
2027	0	0	0	0	0	45,000	45,000	0	45,000		
2028	0	0	0	0	0	45,000	45,000	0	45,000		
Fund Totals:	0	10,000	0	0	0	90,000	100,000	0	100,000		

I-84, Overhead Sign Replacement, Ada and Canyon Counties

TIP Achievement: Regionally Significant:

Key #: 24578 Safety

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$500 Total Cost (Prev. + Prog.): \$500

Project Description

Replace the	e overhead sig	ns on Interstat	e 84 between t	he Cities	of Boise and Ca	aldwell to increas	e visibility.		
Funding So	ource State		Progra	am State	e Hwy - System	Support		Local Mate	h 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	5	0	0	0	0	495	500	0	500
Fund Totals:	5	0	0	0	0	495	500	0	500



I-84, Striping – FY2026

Regionally Significant:

TIP Achievement:

Key #: 23805

Safety

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$750
Total Cost (Prev. + Prog.): \$750

Project Description

Re-stripe lines on Interstate 84 for safety.



Funding S	ource State		Progr	am State	e Highway - Saf	ety		Local Mat	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	750	750	0	750
Fund Totals:	0	0	0	0	0	750	750	0	750

I-84, Ten Mile Road to Garrity Boulevard, Sealcoat, Ada and Canyon

Regionally Significant:

TIP Achievement:

Key#: 25095

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2032

Total Previous Allocations: \$0
Total Programmed Budget: \$1,777
Total Cost (Prev. + Prog.): \$1,777

Project Description

Improve pavement condition using a sealcoat treatment on Interstate 84 from the Ten Mile Interchange in the City of Meridian to the Garrity Boulevard Interchange in the City of Nampa. The treatment will maintain mobility by extending the life of the pavement.

Funding So	ource IM		Progra	am State	e Hwy - Paveme	ent Preservation		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2027	41	0	0	0	0	0	41	38	3		
2032	0	0	0	0	55	1,681	1,736	1,609	127		
Fund Totals:	41	0	0	0	55	1,681	1,777	1,647	130		



I-84B (Garrity Boulevard) and Stamm Lane Intersection Improvements, Nampa

Regionally Significant:

Key #: 22712

Requesting Agency: ITD

Project Year: PD

Total Previous Allocations: \$523 Total Programmed Budget: \$1,537 Т

NHS-LOTTR

Safety

TIP Achievement:

System Performance

Total Cost	(Prev. + Prog.	.): \$2,060							Stamm Ln &	
Project De	scription								皇	
Widen Inter	state 84B (Ga	rrity Boulevard) at the Stamm	Lane inte	ersection in the	City of Nampa to	improve sat	ety and mobility.		
Funding So	ource NHPP		Progra	am State	e Hwy – Early D	evelopment (Local Mat	ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	0	175	1,362	1,537	1,424	113	

175

1,362

1.537

I-84B (Garrity Boulevard) and Stamm Lane Intersection Improvements, Nampa

0

Regionally Significant:

Key#: 24711

Fund

Totals:

Requesting Agency: City of Nampa

0

0

Project Year: PD

Total Previous Allocations: \$968 Total Programmed Budget: \$7,895 Total Cost (Prev. + Prog.): \$8,863

Project Description

TIP Achievement:

Active Transportation

Safety

0



113

1,424

Improve the intersections of Stamm Lane and Interstate 84B (Garrity Boulevard), Stamm Lane and Happy Valley Road, Happy Valley Road and Flamingo Avenue, and Flamingo Avenue and Garrity Boulevard (the area known as the "Winco Block") in the City of Nampa. Work includes improvements to the roadway, bicycle and pedestrian facilities by channelization changes, capacity improvements, signal coordination, and median islands.

Funding S	ource Local F	Participating	Progra	am Hwv	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	600	0	0	0	600	0	600	
PD	0	0	0	36	1,185	2,248	3,469	0	3,469	
Fund Totals:	0	0	600	36	1,185	2,248	4,069	0	4,069	
Funding S	ource STBG-	LU	Program Local Hwy - Urban				Local Match 7.34			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	0	0	3,826	3,826	3,545	281	
Fund	0	0	0	0	0	3,826	3,826	3,545	281	

Lake Hazel Road, Cloverdale Road to Five Mile Road, Ada County

Regionally Significant:

TIP Achievement:

Key #: 300429

Open Space Requesting Agency: ACHD

Project Year: PD

System Performance **Total Previous Allocations: \$0**

Total Programmed Budget: \$7,323

Health

Safety

Total Cost (Prev. + Prog.): \$7,323

Active Transportation

Project Description

Widen Lake Hazel Road from Cloverdale Road to Five Mile Road in Ada County to five lanes (two through-lanes in each direction, center median, and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway at Lowland View Way at Valley Heights Drive.

Funding S	ource Local (l	Regionally Sig	nificant) Progr	am Hwy	- Local Partner	ships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	194	299	6,830	7,323	0	7,323	
Fund Totals:	0	0	0	194	299	6,830	7,323	0	7,323	

Lake Hazel Road, Five Mile Road to Maple Grove Road, Ada County

Regionally Significant:

TIP Achievement:

Key #: 300430

Open Space

Requesting Agency: ACHD

Health

Project Year: PD

System Performance

Total Previous Allocations: \$0 Total Programmed Budget: \$8,839

Active Transportation

Total Cost (Prev. + Prog.): \$8,839

Project Description

Widen Lake Hazel Road from Five Mile Road to Maple Grove Road in Ada County to five lanes (two through-lanes in each direction, center median, and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway. Roadway crossings are being considered at Muirwood Avenue and Sea Breeze Way.

Funding S	ource Local (Regionally Sig	nificant) Progr a	am Hwy	- Local Partner	ships	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	520	10	0	0	0	530	0	530
2029	0	124	0	0	0	0	124	0	124
PD	0	0	603	50	62	7,470	8,185	0	8,185
Fund Totals:	0	644	613	50	62	7,470	8,839	0	8,839



Lake Hazel Road, Maple Grove Road to Cole Road, Ada County

Regionally Significant: 🗸

Kev#: 300460

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$9,528 Total Cost (Prev. + Prog.): \$9,528

TIP Achievement:

Open Space

System Performance

Active Transportation



Project Description

Widen Lake Hazel Road from Maple Grove Road to Cole Road in Ada County from two lanes to five lanes (two through-lanes in each direction, center turn lane, and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Sig	nificant) Progr	am Hwy	- Local Partner	ships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	581	7	0	0	0	588	0	588	
2029	0	100	73	0	0	0	173	0	173	
PD	0	0	0	15	62	8,690	8,767	0	8,767	
Fund Totals:	0	681	80	15	62	8,690	9,528	0	9,528	

Linder Road Overpass, Overland Road to Franklin Road, Meridian

Regionally Significant:

Key#: 24099

Requesting Agency: ACHD

City of Meridian

ITD

Project Year: 2026-2027

Total Programmed Budget: \$25,925

Total Previous Allocations: \$4,775 Total Cost (Prev. + Prog.): \$30,700

TIP Achievement:

System Performance

Active Transportation

Bridge

Safety

Project Description

Widen Linder Road from Franklin Road to Overland Road from two lanes to five lanes (two through-lanes with center median and turn pockets where appropriate) with bicycle and pedestrian facilities on both sides of the roadway. This project will include two pedestrian crossings at the intersections of Waltman Street and Ten Mile Creek Road. The Ten Mile Creek and Kennedy Lateral bridges will also be replaced. Work includes construction of a new Interstate Overpass which will include four travel lanes and a separated multi-use pathway. (ACHD's Project ID: 300398)

Funding S	ource State		Progra	am State	e Hwy - Bridge I	Restoration		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	7,474	7,474	0	7,474	
Fund Totals:	0	0	0	0	0	7,474	7,474	0	7,474	

Funding S	ource Local (Regionally Sig	ships	Local Match 100.00%					
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	50	525	200	50	10,250	11,075	0	11,075
2027	0	0	100	150	150	6,976	7,376	0	7,376
Fund Totals:	0	50	625	350	200	17,226	18,451	0	18,451



Linder Road, Pine Avenue to Ustick Road, Meridian

Regionally Significant: 🗸

Key #: 300437

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$25,600 Total Cost (Prev. + Prog.): \$25,600

Project Description

roadway.

Widen Linder Road from Pine Avenue to Ustick Road in the City of Meridian from two lanes to five lanes (two through-lanes in each directions, center median, and turn pockets where appropriate). Project includes pedestrian and bicycle facilities on both sides of the

TIP Achievement:

Active Transportation

Asset Management

Funding S	ource Local (Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	420	0	0	0	0	420	0	420
2029	0	180	0	0	0	0	180	0	180
PD	0	0	10,000	0	0	15,000	25,000	0	25,000
Fund Totals:	0	600	10,000	0	0	15,000	25,600	0	25,600

Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle

Regionally Significant:

Key #: 300441

Requesting Agency: ACHD

Project Year: 2027

Project Description

and Foothills Ditch).

Total Previous Allocations: \$900 Total Programmed Budget: \$9,816

Total Cost (Prev. + Prog.): \$10,716

TIP Achievement:

Health

System Performance

Active Transportation

Asset Management

Safety

Widen Linder Road from State Highway 44 (State Street) to Floating Feather Road in the City of Eagle from two lanes to five lanes. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and removing and replacing two bridges (Middleton Canal

Funding S	ource Local (l	Regionally Sig	iting	Local Match 100.00%					
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	5	72	8,789	8,866	0	8,866
2027	0	0	0	0	0	950	950	0	950
Fund Totals:	0	0	0	5	72	9,739	9,816	0	9,816



Ustick Rd

Linder Road, US 20/26 (Chinden) to SH-44 (State), Middle Phase, Ada County

Health

Regionally Significant:

TIP Achievement:

Key #: MP400041 Open Space

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 System Performance
Total Programmed Budget: \$10,100 Active Transportation

Total Cost (Prev. + Prog.): \$10,100 Safety

Project Description

Widen Linder Road from Artesian Road to just south of Hatchery Road in Ada County from two lanes to five lanes. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and removing and replacing the bridge over the Boise River.

Funding S	ource Local (Regionally Sig	nificant) Progr	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	200	0	0	0	0	200	0	200	
PD	0	0	800	0	0	9,100	9,900	0	9,900	
Fund Totals:	0	200	800	0	0	9,100	10,100	0	10,100	

Linder Road, US 20/26 (Chinden) to SH-44 (State), North Phase, Ada County

Regionally Significant:

TIP Achievement:

Key #: MP400040 Health

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0

Total Programmed Budget: \$19,900

Asset Management

Total Cost (Prev. + Prog.): \$19,900 Bridge

Project Description

Widen Linder Road from Hatchery Road to State Highway 44 in Ada County from two lanes to five lanes. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and removing and replacing the bridge over the Boise River.

Funding S	ource Local (Regionally Sig	nificant) Progra	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	200	0	0	0	0	200	0	200	
PD	0	0	1,600	0	0	18,100	19,700	0	19,700	
Fund Totals:	0	200	1,600	0	0	18,100	19,900	0	19,900	



Linder Road, US 20/26 (Chinden) to SH-44 (State), South Phase, Ada County

Regionally Significant: 🗸

Kev#: 300420

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$20,001

Total Cost (Prev. + Prog.): \$20,001

Bridge

Health

TIP Achievement:

System Performance

Active Transportation

Safety



Widen Linder Road from Almaden Drive to just north of Artesian Road in Ada County from two lanes to five lanes, Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and removing and replacing three bridges (South Channel of the Boise River. Eureka Canal, and the Phyllis Canal).

Funding S	ource Local (Regionally Sig	nificant) Progr a	am Hwy	- Local Partner	ships		Local Match 100.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	200	0	0	0	0	200	0	200
2028	0	300	0	0	0	0	300	0	300
2029	0	0	451	0	0	0	451	0	451
PD	0	0	1,200	0	0	17,850	19,050	0	19,050
Fund Totals:	0	500	1,651	0	0	17,850	20,001	0	20,001

Middleton Road, Lincoln Road to Bass Lane, Canyon County

Regionally Significant: 🗸

Key#: NEW02

Requesting Agency: City of Middleton

Project Year: 2027

Total Previous Allocations: \$0

Total Programmed Budget: \$5,700 Total Cost (Prev. + Prog.): \$5,700

Project Description

TIP Achievement:

System Performance

Active Transportation

Safety



Widen Middleton Road from the northern leg of Lincoln Road to Bass Lane in the Cities of Caldwell and Middleton. Work includes a 12-foot multi-use pathway along the western side of Middleton Road. A developer has already widened the western side of Middleton Road on the northern end of this segment from Bass Road to the western service road to the south. Future projects include intersection improvements at Quarry East Road (across from the Idaho Power service road) and a roundabout at the southern leg of Lincoln Road. The intersection improvements will not be reflected in this document. This project is developer funded through a Cooperative Agreement. Construction costs for all projects are expected to total approximately \$5.7 million, plus design and right-of-way acquisition, which is currently unknown.

Funding S	ource Private	Developer	Progra	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	5,700	5,700	0	5,700	
Fund Totals:	0	0	0	0	0	5,700	5,700	0	5,700	

Middleton Road, SH-55 (Karcher Road) to Flamingo Avenue, Nampa

Regionally Significant:

Key #: 24229

Requesting Agency: City of Nampa

Project Year: 2025-2030

Total Previous Allocations: \$30 Total Programmed Budget: \$0

Total Cost (Prev. + Prog.): \$30

TIP Achievement:

System Performance

Active Transportation

Asset Management

Safety



Project Description

Rebuild Middleton Road, between State Highway 55 (Karcher Road) and Flamingo Avenue, in the City of Nampa. The project will address transportation capacity needs in the area as well as complete important bicycle and pedestrian infrastructure. The project was designed with local funds. The improvements include five travel lanes as well as curb, gutter and sidewalk on the east side of the roadway and curb, gutter and a 10-foot multi-use pathway on the west side of the roadway.

Funding So	ource STBG-I	LU	Progra	am Loca	l Hwy - Urban		Local Match 7.34%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2030	0	0	0	0	668	1,757	2,425	2,247	178		
Fund Totals:	0	0	0	0	668	1,757	2,425	2,247	178		

Funding S	ource AC (Lo	cal)	Progra	am Hwy	 Local Partner 	ships		Local Mat	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	0	0	0	-668	-1,757	-2,425	0	-2,425
Fund Totals:	0	0	0	0	-668	-1,757	-2,425	0	-2,425

Midway Road, SH-55 (Karcher Road) to I-84B (Caldwell Boulevard), Canyon

Regionally Significant:

Key #: 22016

Requesting Agency: City of Caldwell

City of Nampa

Highway District 4

Project Year: 2027

Total Previous Allocations: \$436 Total Programmed Budget: \$4,271 Total Cost (Prev. + Prog.): \$4,707

TIP Achievement:

Active Transportation

Asset Management

Safety



Project Description

Rehabilitate pavement and construct shared-use shoulders on Midway Road between State Highway 55 (Karcher Road) in the City of Nampa and Interstate 84B (Caldwell Boulevard) in the City of Caldwell.

Funding S	ource STBG-l	LU	Progra	am Loca	l Hwy - Urban			Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	455	3,816	4,271	3,958	313
Fund Totals:	0	0	0	0	455	3,816	4,271	3,958	313

Northside Boulevard and Karcher Road, Intersection Improvements, Nampa

Regionally Significant:

Key #: 23731

Requesting Agency: City of Nampa

Project Year: 2026

Total Previous Allocations: \$1,105

Total Programmed Budget: \$4,515

Total Cost (Prev. + Prog.): \$5,620

Project Description

Install a multi-lane roundabout at the intersection of Northside Boulevard and Karcher Road in the City of Nampa. Work includes sidewalks and Rectangular Rapid Flashing Beacons (RRFB) crossings.

TIP Achievement:

Freight Movement

NHS-LOTTR

Safety

System Performance

Funding S	ource Freight		Progra	am State	e Hwy - Freight		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	4,515	4,515	4,184	331	
Fund Totals:	0	0	0	0	0	4,515	4,515	4,184	331	

Old Highway 30, Plymouth Street Bridge, Caldwell

Regionally Significant:

TIP Achievement:

System Performance

Active Transportation

Open Space

Key #: 13494

Requesting Agency: City of Caldwell

Highway District 4

Project Year: 2027-2030

Total Previous Allocations: \$3,515 Safety

Total Programmed Budget: \$7,592 Total Cost (Prev. + Prog.): \$11,107

Project Description

Replace the Plymouth Street Bridge in the City of Caldwell with a new two-lane structure, leaving the existing bridge in place for use as a

,	cycle and pedestrian bridge. Construction is not fully funded. The sponsor will seek a federal competitive grant for needed funds based on urrent engineer's estimate of approximately \$27 million. Local Match 7.34%												
Funding S	ource Bridge		Local Mat	ch 7.34%									
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share				
2026	0	0	149	0	0	0	149	138	11				
2030	0	0	0	0	880	4,373	5,253	4,867	386				
Fund Totals:	0	0	149	0	880	4,373	5,402	5,005	397				

Funding S	ource STBG-	LU	Progra	<mark>am</mark> Loca	l Hwy - Urban			Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	171	0	0	0	171	158	13
2027	0	0	0	0	365	1,654	2,019	1,871	148
Fund Totals:	0	0	171	0	365	1,654	2,190	2,029	161



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Karcher Rd

Orchard Street Realignment, Gowen Road to Victory Road, Boise

Regionally Significant:

Key #: 300412

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0

Total Programmed Budget: \$18,748

Total Cost (Prev. + Prog.): \$18,748

Project Description

TIP Achievement:

System Performance

Active Transportation

NHS-LOTTR

Safety



Realign and widen Orchard Street from Gowen Road to Victory Road in the City of Boise to five lanes (two through-lanes in each direction, center median, and turn pockets where appropriate). Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Sig	nificant) Progr a	am Hwy	- Local Partner	ships		Local Mate	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	0	491	0	0	18,257	18,748	0	18,748
Fund Totals:	0	0	491	0	0	18,257	18,748	0	18,748

Orchard Street, Emerald Street to Fairview Avenue, Boise

Regionally Significant:

Key #: 24219

Requesting Agency: ACHD

Project Year: 2032

Total Previous Allocations: \$0

Total Programmed Budget: \$7,632 Total Cost (Prev. + Prog.): \$7,632

Project Description

TIP Achievement:

Active Transportation

Asset Management

Safety



Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Orchard Street. Emerald Street to Fairview Avenue in the Boise Urban Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements.

Funding S	ource STBG-	TMA	Progra	am Loca	l Hwy - Transpo	ortation Managen	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2030	0	0	350	0	0	0	350	324	26	
2032	0	0	0	0	707	6,575	7,282	6,748	534	
Fund Totals:	0	0	350	0	707	6,575	7,632	7,072	560	

Overland Road, Owyhee Street to Roosevelt Street, Boise

Regionally Significant:

Key #: 24640

Requesting Agency: ACHD

Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$8,150 Total Cost (Prev. + Prog.): \$8,150

TIP Achievement:

Active Transportation

Asset Management

Safety



Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Overland Road from Owyhee Street to Roosevelt in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. (This project was designed under key number 21896.)

Funding S	ource STBG-	TMA	Progra	am Loca	l Hwy - Transpo	ortation Manager	ment Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	150	0	0	0	150	139	11	
2028	0	0	0	0	723	6,819	7,542	6,988	554	
Fund Totals:	0	0	150	0	723	6,819	7,692	7,127	565	

Funding S	ource AC (Lo	cal)	Progr	am Adva	anced Construct	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	0	0	0	0	458	458	0	458	
Fund Totals:	0	0	0	0	0	458	458	0	458	

Overland Road, Roosevelt Street to Orchard Street, Boise

Regionally Significant:

Key#: 24984

Requesting Agency: ACHD

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$8,250

Total Cost (Prev. + Prog.): \$8,250

TIP Achievement:

Active Transportation Asset Management

Safety



Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Overland Road from Roosevelt Street to Orchard Street in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. (This project was designed under key number 21896.)

Funding S	ource STBG-	TMA	Progr	am Loca	l Hwy - Transpo	ortation Manager	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	0	150	0	0	0	150	139	11	
2029	0	0	0	0	782	7,318	8,100	7,505	595	
Fund Totals:	0	0	150	0	782	7,318	8,250	7,644	606	

Overland Road, Vista Avenue to Owyhee Street, Boise

Regionally Significant: 🗸

Key#: 21896

Requesting Agency: ACHD

Project Year: 2027

Total Previous Allocations: \$1,555 Total Programmed Budget: \$8,050

Total Cost (Prev. + Prog.): \$9,605

Safety

Pavement

TIP Achievement:

Active Transportation

Asset Management



Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Overland Road from Orchard Street to Vista Avenue in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. (Construction was split to include kev numbers 24698, 24640, and ORN24984.)

ACI (ADA) I	Act (ADA) requirements. (Construction was split to include key humbers 24090, 24040, and ORN24904.)										
Funding So	ource STBG-	TMA	Progra	am Local	l Hwy - Transpo	ortation Managen	nent Area	Local Mat	ch 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2026	0	0	150	0	0	0	150	139	11		
2027	0	0	0	0	764	6,847	7,611	7,052	559		
Fund Totals:	0	0	150	0	764	6,847	7,761	7,191	570		
Funding So	ource AC (Lo	cal)	Progr	<mark>am</mark> Adva	nced Construc	tion		Local Mat	ch 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2027	0	0	0	0	0	257	257	0	257		
Fund Totals:	0	0	0	0	0	257	257	0	257		
Funding So	ource CRP-TI	MA	Progra	am Local	l Hwy - Transpo	ortation Managen	nent Area	Local Mat	ch 7.34%		
Cost	Preliminary	Preliminary	Right-of-Way	Utilities	Construction	Construction	Total	Federal Share	Local Share		

Funding S	ource CRP-T	MA	Progr	am Loca	al Hwy - Transpo	ortation Managei	ment Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	32	32	30	2	
Fund Totals:	0	0	0	0	0	32	32	30	2	

Pathway, Federal Way and Broadway Avenue, Multi-Use Pathway, Boise

Regionally Significant:

Key #: 23307 Requesting Agency: City of Boise

Project Year: 2029

Total Previous Allocations: \$891 Total Programmed Budget: \$3,559 Total Cost (Prev. + Prog.): \$4,450

TIP Achievement:

Active Transportation

Safety



Project Description

Construct a 10-foot separated, concrete, low-stress multi-use pathway at the interchange of South Broadway Avenue (US 20/26) and South Federal Way in the City of Boise. Project will provide bicycle and pedestrian connectivity and make the area compliant with Americans with Disabilities Act requirements.

Funding S	ource TAP-TN	MA	Progra	am Loca	al Hwy - Transpo	ortation Alternati	ves	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	0	964	964	893	71	
Fund Totals:	0	0	0	0	0	964	964	893	71	

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Managem	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	105	0	0	0	105	97	8	
2029	0	0	0	48	538	380	966	895	71	
Fund Totals:	0	0	105	48	538	380	1,071	992	79	

Funding S	ource CRP-TI	MA	Progra	am Loca	l Hwy - Transpo	rtation Managen	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	0	1,524	1,524	1,412	112	
Fund Totals:	0	0	0	0	0	1,524	1,524	1,412	112	

Pathway, Greenbelt Completion, Boise State University

Regionally Significant:

TIP Achievement:

Open Space

Health

Key #: 22385

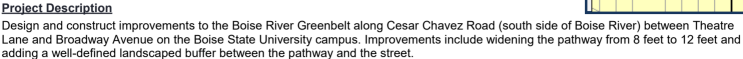
Requesting Agency: Boise State University

Project Year: 2026

Total Cost (Prev. + Prog.): \$1,159

Active Transportation

Total Previous Allocations: \$158 Total Programmed Budget: \$1,001



Funding S	ource TAP-TN	ИΑ	Progra	am Loca	l Hwy - Transpo	ortation Alternativ	/es	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	170	769	939	870	69	
Fund Totals:	0	0	0	0	170	769	939	870	69	

Funding S	ource CRP-T	MA	Progr	am Loca	l Hwy - Transpo	ortation Managem	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	62	0	62	57	5	
Fund Totals:	0	0	0	0	62	0	62	57	5	



Pathway, Greenbelt Connection near 52nd Street, Garden City

Regionally Significant:

TIP Achievement:

Kev#: 24222

Requesting Agency: City of Garden City

Project Year: PD

Total Previous Allocations: \$0
Total Programmed Budget: \$2,181
Total Cost (Prev. + Prog.): \$2,181

Project Description

Active Transportation



Design and construct a pathway and bicycle/pedestrian bridge to remove a 1/2 mile Greenbelt detour between 52nd Street and Remington Streets in the City of Garden City. The pathway will connect the Greenbelt with existing pathways on Plantation Island approximately 230 feet upriver from the intersection of the Greenbelt and 52nd Street.

Funding So	ource TAP-TI	MA	Progr	am Loca	l Hwy - Transpo	ortation Alternativ	/es	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way Utilities Construction Construction To Engineering				Total	Federal Share	Local Share	
2028	65	220	0	0	0	0	285	264	21	
PD	0	0	10	0	357	1,370	1,737	1,610	127	
Fund Totals:	65	220	10	0	357	1,370	2,022	1,874	148	

Funding S	ource CRP-TI	MA	Progra	am Loca	ıl Hwy - Transpo	rtation Manager	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	0	0	159	159	147	12	
Fund Totals:	0	0	0	0	0	159	159	147	12	

Pathway, I-84B (Garrity Boulevard), Stamm Lane to 39th Street, Nampa

Regionally Significant:

Key #: 24682

Requesting Agency: City of Nampa

Project Year: 2027

Total Previous Allocations: \$0
Total Programmed Budget: \$548
Total Cost (Prev. + Prog.): \$548
Project Description

TIP Achievement:

Health

Active Transportation



Reconstruct the frontage area along Garrity Boulevard from Stamm Lane to 39th Street, in the City of Nampa, within existing city right-of-way, to improve the safety and quality of transportation options along the corridor. Work includes removing the existing sidewalk and landscaping along the south-eastern side of Garrity Boulevard. The frontage will be reconstructed to include a smaller landscape buffer adjacent to the curb and gutter, with a detached 8–10-foot shared use side path for pedestrians and bicyclists. The project will improve visibility and awareness of access locations using landscaping and lighting. Curb ramps will also be improved to comply with Americans with Disabilities Act (ADA) requirements.

Funding S	ource TAP-U	ban	Progr	am Loca	l Hwy - Transpo	ortation Managen	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	20	100	0	0	0	0	120	111	9	
2027	0	0	0	0	61	367	428	397	31	
Fund Totals:	20	100	0	0	61	367	548	508	40	

Pathway, Matthew Peltzer Trailhead at Wilson Park, Nampa

Regionally Significant:

Key #: 24236 Requesting Agency: City of Nampa

Project Year: 2026

Total Previous Allocations: \$118 Total Programmed Budget: \$724 Total Cost (Prev. + Prog.): \$842

TIP Achievement:

Open Space

Active Transportation

Safety



Project Description

Construct an accessible trailhead parking facility located along Lake Lowell Avenue and the Wilson Pathway, just east of Midland Boulevard and beside the Wilson Drain in the City of Nampa. The parking facilities will be connected to the pathway for improved bicycle and pedestrian accessibility with sidewalk and Americans with Disabilities (ADA) ramps. The project includes accessible parking spaces, public restrooms, and a bicycle repair station.

Funding S	ource Local P	articipating	Progra	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	99	99	0	99	
Fund Totals:	0	0	0	0	0	99	99	0	99	

Funding S	ource CRP-LI	U	Progra	am Loca	l Hwy - Urban		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	118	507	625	579	46	
Fund Totals:	0	0	0	0	118	507	625	579	46	

Pathway, Orr Multi-Use City Pathway, Phase 1, Nampa

Regionally Significant:

TIP Achievement:

Key#: 24337

Active Transportation

Requesting Agency: City of Nampa

Project Year: 2027

Total Previous Allocations: \$494
Total Programmed Budget: \$1,163
Total Cost (Prev. + Prog.): \$1,657

Project Description



Provide pathway connectivity from the exiting Edwards Pathway to the north, following the Orr Drain and connection to a portion of pathway already constructed along the Orr Drain, and continuing for an additional mile to connect to the Wilson Drain and future pathway in the City of Nampa.

Funding S	ource Local F	Participating	Progra	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	635	635	0	635	
Fund Totals:	0	0	0	0	0	635	635	0	635	

Funding S	ource CRP-L	U	Progr	am Loca	l Hwy - Urban		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	52	0	0	0	52	48	4
2027	0	0	0	0	143	333	476	441	35
Fund Totals:	0	0	52	0	143	333	528	489	39

Pathway, Ridenbaugh Canal, Boise

Regionally Significant:

Key #: 24983

Requesting Agency: City of Boise

Project Year: PD

Total Previous Allocations: \$0
Total Programmed Budget: \$1,780
Total Cost (Prev. + Prog.): \$1,780

TIP Achievement:

Open Space

Active Transportation

Safety



Project Description

Install a 12-foot multi-use pathway between Maple Grove Road and Milwaukee Street on the south side of the Ridenbaugh canal (north of Emerald Street) in the City of Boise. Work includes American's with Disabilities Act ramps, and pedestrian crossing treatments at roadway intersections.

Funding S	ource TAP-TI	MA	Program Local Hwy - Transportation Management Area					Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	25	188	0	0	0	0	213	197	16
2030	0	0	42	0	0	0	42	39	3
PD	0	0	0	0	245	280	525	486	39
Fund Totals:	25	188	42	0	245	280	780	723	57

Funding S	ource STBG-	TMA	Progra	am Loca	ent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	31	0	0	0	0	31	29	2
Fund Totals:	0	31	0	0	0	0	31	29	2

Funding S	Funding Source CRP-TMA			am Loca	nent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	0	0	0	0	969	969	898	71
Fund Totals:	0	0	0	0	0	969	969	898	71

Pathway, SH-44, Star Road to West State Street, Ada County

Regionally Significant:

TIP Achievement:

Key#: 25008

Active Transportation

Requesting Agency: ITD

Active Transportati

Project Year: 2029

Safety

Total Previous Allocations: \$0
Total Programmed Budget: \$11,917
Total Cost (Prev. + Prog.): \$11,917

Project Description



Funding So	ource NHPP		Progra	am State	e Hwy - Safety &	& Capacity (Capa	city)	Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	476	250	0	0	0	0	726	673	53
2027	0	0	3,465	0	0	0	3,465	3,211	254
2029	0	0	0	346	580	6,800	7,726	7,159	567
Fund Totals:	476	250	3,465	346	580	6,800	11,917	11,042	875

Pathway, Spoils Bank Canal, Boise

Regionally Significant:

TIP Achievement:

Key #: 24653

Open Space

Requesting Agency: City of Boise

Health

Project Year: 2028

Active Transportation

Total Previous Allocations: \$522
Total Programmed Budget: \$3,269

Safety

Total Cost (Prev. + Prog.): \$3,791

Project Description

Construct a 12-foot multi-use concrete pathway along the Spoils Bank Canal from Horseshoe Bend Road to Castle Drive in the City of Boise.

Funding So	ource TAP-TN	ИΑ	Progra	am Loca	I Hwy - Transpo	rtation Manager	nent Area	Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	0	0	0	0	740	740	686	54
Fund Totals:	0	0	0	0	0	740	740	686	54
Funding Source STBG-TMA			Progra	am Loca	l Hwy - Transpo	rtation Manager	nent Area	Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	0	0	0	532	524	1,056	978	78
Fund Totals:	0	0	0	0	532	524	1,056	978	78
Funding So	ource CRP-TI	MA	Progra	am Loca	l Hwy - Transpo	rtation Manager	nent Area	Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	0	0	0	0	1,473	1,473	1,365	108
Fund Totals:	0	0	0	0	0	1,473	1,473	1,365	108

Pathway, West Glenwood, Glenwood Bridge to Riverside, Garden City

Regionally Significant:

TIP Achievement:

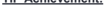
Key #: 24702

Requesting Agency: City of Garden City

Project Year: 2027

Total Previous Allocations: \$156 Total Programmed Budget: \$1,087 Total Cost (Prev. + Prog.): \$1,243

Project Description



Active Transportation

Safety



Construct a pathway on the west side of North Glenwood Street from the bridge north to Riverside Drive in the City of Garden City. (Design moved to Key Number 24769. Construction will remain separate, but will companion with Key Number 24769 when the project is bid.)

Funding S	ource TAP-TI	ИΑ	Progr	am Loca	nent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	158	420	578	536	42
Fund Totals:	0	0	0	0	158	420	578	536	42

Funding S	unding Source CRP-TMA			am Loca	ment Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	0	509	509	472	37
Fund Totals:	0	0	0	0	0	509	509	472	37

Pedestrian Crossing Safety Access, ACHD

Regionally Significant:

TIP Achievement:

Key #: 24228

Active Transportation

Requesting Agency: ACHD

Safety

Project Year: 2026-2027

Total Previous Allocations: \$395 Total Programmed Budget: \$3,176 Total Cost (Prev. + Prog.): \$3,571

Project Description

Build two Pedestrian Hybrid Beacons (PHB) and two Rectangular Rapid Flashing Beacons (RRFB) in Ada County at Beacon Street and Grant Avenue, Hill Road and Edgewood Lane, Linder Road and Ardell Road, and Alworth Street and 50th Street.

Funding S	ource AC (Lo	cal)	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	928	928	0	928	
2027	0	0	0	0	0	-928	-928	0	-928	
Fund Totals:	0	0	0	0	0	0	0	0	0	

Funding S	ource CRP-T	MA	Progra	am Loca	ment Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	159	0	266	1,823	2,248	2,083	165
2027	0	0	0	0	0	928	928	860	68
Fund Totals:	0	0	159	0	266	2,751	3,176	2,943	233

Pedestrian Improvements and Widening, Montana Avenue, Caldwell

Regionally Significant:

TIP Achievement:

Active Transportation

Health

Safety

Key #: 22018

Requesting Agency: City of Caldwell

Project Year: 2027

Total Previous Allocations: \$314

Total Programmed Budget: \$617 Total Cost (Prev. + Prog.): \$931

Project Description

Construct a sidewalk from Syringa Middle School to Spruce Street on the west side of Montana Avenue in the City of Caldwell. Project includes pedestrian crossings and Rectangular Rapid Flashing Beacons (RRFBs) at the Alder Street and the Spruce Street intersections across Montana Avenue.

Funding S	ource STBG-	LU	Progra	am Loca	l Hwy - Urban		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	93	524	617	572	45
Fund Totals:	0	0	0	0	93	524	617	572	45

Pedestrian Improvements, 16th Avenue North, Nampa

Regionally Significant:

TIP Achievement:

Key#: 25101 **Active Transportation** Requesting Agency: City of Nampa

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$701 Total Cost (Prev. + Prog.): \$701

Project Description

Construct a high-intensity activated crosswalk beacon (HAWK) signal across 16th Avenue North near 7th Street North in the City of Nampa. Work includes filling sidewalk gaps and enhancing the bus stop boarding and alighting area near Lakeview Park.

Funding S	ource FTA 53	07 SU	Progra	<mark>am</mark> Tran	sit Capital		Local Match 20.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	701	701	561	140
Fund Totals:	0	0	0	0	0	701	701	561	140



Pedestrian Improvements, US 20/26 (Chinden) at 32nd Street, Garden City

Regionally Significant:

TIP Achievement:

Key #: 24985

Active Transportation

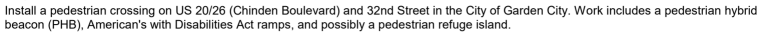
Requesting Agency: ACHD

Safety

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$450 Total Cost (Prev. + Prog.): \$450





Funding So	ource TAP-TN	ИΑ	Progra	am Loca	ıl Hwy - Transpo	ortation Managem	ent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	5	75	0	0	0	0	80	74	6	
Fund Totals:	5	75	0	0	0	0	80	74	6	

Funding S	ource STBG-	TMA	Progra	am Loca	nent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	0	0	0	19	351	370	343	27
Fund Totals:	0	0	0	0	19	351	370	343	27

Pedestrian Improvements, West Park, Nampa

Regionally Significant: **TIP Achievement:**

Key #: 24230

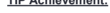
Requesting Agency: City of Nampa

Project Year: 2026

Total Previous Allocations: \$93 Total Programmed Budget: \$283

Total Cost (Prev. + Prog.): \$376

Project Description



Open Space

Active Transportation

Safety



Provide Americans with Disability Act (ADA) accessibility to West Park, which currently does not have any alternative means to access the facilities aside from the access roadway, and is a critical safety issue. This project intends to provide accessibility to the park from the roadway as well as add looped connectivity to the Parks existing pathway, and will also provide access to the bathroom facility.

Funding S	ource CRP-LI	U	Progr	am Loca	al Hwy - Urban		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	283	283	262	21	
Fund Totals:	0	0	0	0	0	283	283	262	21	

Planning and Mobility Implementation, Boise Area, VRT

Regionally Significant: TIP Achievement:

Key #: 18854
Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Total Previous Allocations: \$0

Total Programmed Budget: \$8,831

Total Cost (Prev. + Prog.): \$8,831

alleyregional**transit**

Project Description

Provide program support administration, short-range transit planning, and the implementation of mobility management programs for Valley Regional Transit in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current project year projects and the Transportation Development Plan for long-term vision.

Support

Funding S	ource FTA 53	07 LU	Progr	am Tran	sit Capital			Local Mat	ch 20.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	2,491	2,491	1,993	498
2027	0	0	0	0	0	1,585	1,585	1,268	317
2028	0	0	0	0	0	1,585	1,585	1,268	317
2029	0	0	0	0	0	1,585	1,585	1,268	317
2030	0	0	0	0	0	1,585	1,585	1,268	317
Fund Totals:	0	0	0	0	0	8,831	8,831	7,065	1,766

Planning and Mobility Implementation, Nampa Area, VRT

Regionally Significant:

TIP Achievement:

Key #: 18842 Support

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030
Total Previous Allocations: \$0
Total Programmed Budget: \$3,472
Total Cost (Prev. + Prog.): \$3,472

Project Description

Provide program support administration, short-range transit planning, and the implementation of a mobility management program in the Nampa Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

unding S	ource FTA 53	807 SU	Progra	am Tran	sit Capital		Local Match 20.00		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,036	1,036	829	207
2027	0	0	0	0	0	609	609	487	122
2028	0	0	0	0	0	609	609	487	122
2029	0	0	0	0	0	609	609	487	122
2030	0	0	0	0	0	609	609	487	122
Fund Totals:	0	0	0	0	0	3,472	3,472	2,778	694



Planning, Communities in Motion Update, COMPASS

Regionally Significant:

TIP Achievement:

Key #: 24223
Requesting Agency: COMPASS

Support

Project Year: 2028

Total Previous Allocations: \$0
Total Programmed Budget: \$650
Total Cost (Prev. + Prog.): \$650

Project Description



To support the update of the regional long-range transportation plan for expected horizon year 2060. The project funds only direct costs, such as consultant support, public involvement, graphics and editing, and printing requirements for an update to Communities in Motion.

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Managem	ent Area	ent Area Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	650	0	0	0	0	650	602	48	
Fund Totals:	0	650	0	0	0	0	650	602	48	

Planning, COMPASS - FY2026-FY2032

Regionally Significant:

TIP Achievement:

Key #: 22800

Support

Requesting Agency: COMPASS Project Year: 2026-2032

Total Previous Allocations: \$0
Total Programmed Budget: \$2,119
Total Cost (Prev. + Prog.): \$2,119

Project Description



Metropolitan Planning

Assist COMPASS in meeting federal transportation planning responsibilities in the Boise Urban Area. Funds are for program years FY2026 through FY2032.

Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transp	ortation Managen	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	232	0	0	0	0	232	215	17	
2027	0	232	0	0	0	0	232	215	17	
2028	0	232	0	0	0	0	232	215	17	
2029	0	232	0	0	0	0	232	215	17	
2030	0	232	0	0	0	0	232	215	17	
2031	0	232	0	0	0	0	232	215	17	
2032	0	232	0	0	0	0	232	215	17	
Fund Totals:	0	1,624	0	0	0	0	1,624	1,505	119	

Funding S	ource STBG-	LU	Progra	am Loca	al Hwy - Urban			Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	99	0	0	0	0	99	92	7	
2027	0	99	0	0	0	0	99	92	7	
2028	0	99	0	0	0	0	99	92	7	
2029	0	99	0	0	0	0	99	92	7	
2030	0	99	0	0	0	0	99	92	7	
Fund Totals:	0	495	0	0	0	0	495	459	36	

Regionally Significant: TIP Achievement:

Key #: 23401
Requesting Agency: COMPASS

Support

Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$1,935
Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).



Funding S	ource FTA 53	03	Progra	am Hwy	- Metropolitan I	Planning		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	418	0	0	0	0	418	387	31	
Fund Totals:	0	418	0	0	0	0	418	387	31	
Funding S	ource Metrop	olitan Planning	Progra	am Hwy	Safety - Local			Local Mat	ch 0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	35	0	0	0	0	35	35	0	
Fund Totals:	0	35	0	0	0	0	35	35	0	
Funding S	ource Metrop	olitan Planning	Progra	am Hwy	- Metropolitan I	Planning		Local Mat	ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	1,482	0	0	0	0	1,482	1,373	109	
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109	

Regionally Significant:

TIP Achievement:

Key #: 23772

Support

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0
Total Programmed Budget: \$1,935
Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).



Funding So	ource FTA 53	103	Progra	am Hwy	- Metropolitan I	Planning		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	418	0	0	0	0	418	387	31	
Fund Totals:	0	418	0	0	0	0	418	387	31	
Funding So	ource Metrop	olitan Planning	Progra	am Hwy	- Metropolitan I	Planning		Local Mat	ch 0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	35	0	0	0	0	35	35	0	
Fund Totals:	0	35	0	0	0	0	35	35	0	
Funding So	ource Metrop	olitan Planning	Progra	am Hwy	Safety - Local			Local Mat	ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	1,482	0	0	0	0	1,482	1,373	109	
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109	

Regionally Significant:

TIP Achievement:

Key #: 23773
Requesting Agency: COMPASS

Support

Project Year: 2028

Total Previous Allocations: \$0
Total Programmed Budget: \$1,935
Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).



Funding S	ource FTA 53	303	Progr	am Hwy	- Metropolitan l	Planning		Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	418	0	0	0	0	418	387	31
Fund Totals:	0	418	0	0	0	0	418	387	31
Funding S	ource Metrop	olitan Planning	g Progr	am Hwy	- Metropolitan I	Planning		Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	1,482	0	0	0	0	1,482	1,373	109
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109
Funding S	ource Metrop	olitan Planning	g Progr	am Hwy	Safety - Local			Local Mat	ch 0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	35	0	0	0	0	35	35	0
Fund Totals:	0	35	0	0	0	0	35	35	0

Regionally Significant: **TIP Achievement:**

Key #: 23774 Requesting Agency: COMPASS

Support

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$1,935 Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan Planning Organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).



Funding So	ource FTA 53	103	Progra	am Hwy	- Metropolitan F	Planning		Local Mate	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	418	0	0	0	0	418	387	31
Fund Totals:	0	418	0	0	0	0	418	387	31
Funding So	ource Metrop	olitan Planning	Progra	am Hwy	Safety - Local			Local Mate	ch 0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	35	0	0	0	0	35	35	0
Fund Totals:	0	35	0	0	0	0	35	35	0
Funding S	ource Metrop	olitan Planning	Progra	am Hwy	- Metropolitan F	Planning		Local Mate	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	1,482	0	0	0	0	1,482	1,373	109
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109

Regionally Significant: **TIP Achievement:**

Key#: 24898

Support

Requesting Agency: COMPASS Project Year: 2030

Total Previous Allocations: \$0 Total Programmed Budget: \$1,935 Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan Planning Organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).



Funding S	ource FTA 53	303	Progr	am Hwy	- Metropolitan I	Planning		Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	418	0	0	0	0	418	387	31
Fund Totals:	0	418	0	0	0	0	418	387	31
Funding S	ource Metrop	olitan Planning	Progr	am Hwy	- Metropolitan I	Planning		Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	1,482	0	0	0	0	1,482	1,373	109
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109
Funding S	ource Metrop	olitan Planning	g Progr	am Hwy	Safety - Local			Local Mat	ch 0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	35	0	0	0	0	35	35	0
Fund Totals:	0	35	0	0	0	0	35	35	0

Regionally Significant: **TIP Achievement:**

Key#: 24899 Requesting Agency: COMPASS

Project Year: 2031

Total Previous Allocations: \$0 Total Programmed Budget: \$1,935 Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan Planning Organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).

Support



Funding So	ource FTA 53	03	Progra	am Hwy	- Metropolitan I	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	418	0	0	0	0	418	387	31
Fund Totals:	0	418	0	0	0	0	418	387	31
Funding So	ource Metrop	olitan Planning	Progra	am Hwy	Safety - Local			Local Mat	ch 0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	35	0	0	0	0	35	35	0
Fund Totals:	0	35	0	0	0	0	35	35	0
Funding So	ource Metrop	olitan Planning	Progra	am Hwy	- Metropolitan I	Planning		Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	1,482	0	0	0	0	1,482	1,373	109
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109

Regionally Significant: **TIP Achievement:**

Key #: 24900 Requesting Agency: COMPASS

Project Year: 2032

Total Previous Allocations: \$0 Total Programmed Budget: \$1,935 Total Cost (Prev. + Prog.): \$1,935

Project Description

Metropolitan Planning Organization (MPO) planning funds from the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA)

Support



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lestpark St

Franklin Rd

35

Administrat	lion (FTA).									
Funding S	ource FTA 53	303	Progr	am Hwy	- Metropolitan I	Planning		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2032	0	418	0	0	0	0	418	387	31	
Fund Totals:	0	418	0	0	0	0	418	387	31	
Funding S	ource Metrop	olitan Planning	Progr	am Hwy	Safety - Local			Local Mate	h 0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2032	0	35	0	0	0	0	35	35	0	

Totals:	ŭ	00	· ·	Ü	Ŭ	Ü	33	00	
Funding S	ource Metrop	olitan Planning	Progra	am Hwy	- Metropolitan F	Planning	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2032	0	1,482	0	0	0	0	1,482	1,373	109
Fund Totals:	0	1,482	0	0	0	0	1,482	1,373	109

0

0

0

Safety

Railroad Crossing, Benjamin Lane, Boise

Regionally Significant: **TIP Achievement:**

35

0

Key#: 20537

0

Requesting Agency: ACHD

Project Year: 2030

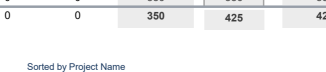
Fund

Total Previous Allocations: \$20 Total Programmed Budget: \$425 Total Cost (Prev. + Prog.): \$445

Project Description

Install "type 1" (e.g. type 1 signal) crossing signal, including constant warning detection, planking, and electronics cabinet at the Boise Valley Railroad crossing at Benjamin Lane in the City of Boise. (Railroad crossing #819604W.)

Funding So	ource Fed RF	RX	Progra	am Hwy		Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	25	50	0	0	0	0	75	75	0
2030	0	0	0	0	0	350	350	350	0
Fund Totals:	25	50	0	0	0	350	425	425	0



Railroad Crossing, Cherry Lane, Nampa

Regionally Significant: TIP Achievement:

Key #: 23378 Safety

Requesting Agency: City of Nampa

Project Year: 2030

Total Previous Allocations: \$30
Total Programmed Budget: \$870
Total Cost (Prev. + Prog.): \$900

Project Description

Install signals and gates and resurface the Union Pacific railroad crossing at Cherry Lane in the City of Nampa.

	ource Fed RF		Progr		, ₋	Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Right-of-Way Utilities Construction Construction Engineering				Federal Share	Local Share
2028	15	15	0	0	0	0	30	30	0
2030	0	0	0	0	0	840	840	840	0
Fund Totals:	15	15	0	0	0	840	870	870	0

Railroad Crossing, Lemp Lane, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 20358 Safety

Requesting Agency: Notus-Parma Highway District

Project Year: 2030

Total Previous Allocations: \$0
Total Programmed Budget: \$330
Total Cost (Prev. + Prog.): \$330

Project Description

Install signals and gates, and improve the crossing surface at the Union Pacific railroad crossing at Lemp Lane in Canyon County between the Cities of Parma and Notus. (Railroad crossing # 819302U)

Funding S	ource Fed RF	RX	Progra	am Hwy	Safety - Railroa		Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	30	0	0	0	0	0	30	30	0	
2030	0	0	0	0	0	300	300	300	0	
Fund Totals:	30	0	0	0	0	300	330	330	0	



Birch Ln

Railroad Crossing, Look Lane, near Caldwell

Regionally Significant: **TIP Achievement:**

Key #: 20355 Safety

Requesting Agency: Notus-Parma Highway District

Project Year: 2028

Total Previous Allocations: \$304 Total Programmed Budget: \$660 Total Cost (Prev. + Prog.): \$964

Project Description

Relocate and realign the Union Pacific Railroad crossing at Look Lane near the City of Caldwell. Work includes adding a signal, gates, planking, and a cabinet for electronics. (Railroad crossing #819387Y)

Funding S	ource Fed RF	RX	Progr	am Hwy	Safety - Railroa		Local Match 0.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	25	50	0	0	0	0	75	75	0
2028	0	0	0	0	0	585	585	585	0
Fund Totals:	25	50	0	0	0	585	660	660	0

Railroad Crossing, North Black Cat Road, Meridian

Regionally Significant: **TIP Achievement:**

Requesting Agency: ACHD

Project Year: 2029

Kev#: 24294

Total Previous Allocations: \$0 Total Programmed Budget: \$655 Total Cost (Prev. + Prog.): \$655

Project Description

Resurface the railroad crossing at North Black Cat Road in the City of Meridian. Work also includes adding safety lights, railroad signals, and gates. (Railroad crossing #819582Y)

Safety

Funding S	ource Fed RF	RX	Progra	am Hwy		Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	30	25	0	0	0	0	55	55	0
2029	0	0	0	0	0	600	600	600	0
Fund Totals:	30	25	0	0	0	600	655	655	0



Railroad Crossing, South Cole Road, Ada County

Regionally Significant: **TIP Achievement:**

Key #: 23971

Safety

Requesting Agency: ITD Project Year: 2031

Total Previous Allocations: \$100 Total Programmed Budget: \$695 Total Cost (Prev. + Prog.): \$795

Project Description

Install safety features and improve the southerly roadway approach on a railroad crossing on South Cole Road in Ada County.

TIP Achievement:

NHS-LOTTR

Safety

System Performance

	,	'	,	, ,,		3	_	- ,		
Funding S	ource Fed RF	RX.	Progr	am Hwy	Safety - Railroa	d Crossings		Local Match 0.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2031	0	0	0	25	0	670	695	695	0	
Fund Totals:	0	0	0	25	0	670	695	695	0	

SH-16 and SH-44 Interchange, Star

Regionally Significant: 🗸

Key #: 23958

Requesting Agency: ITD Project Year: 2025-2026

Total Previous Allocations: \$65,245 Total Programmed Budget: \$200

Total Cost (Prev. + Prog.): \$65,445

Project Description

Construct a new full interchange at State Highway 16 and State Highway 44 in the City of Star.



Funding S	ource State		Progra	am Lead	ling Idaho		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	1,358	0	1,358	0	1,358	
Fund Totals:	0	0	0	0	1,358	0	1,358	0	1,358	
Funding S	ource NHPP		Progra	am State	Hwy - Safety 8	& Capacity (Capa	city)	Local Mate	ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	

Funair	unding Source NHPP			Progra	am State	CITY)	Local Match 7.34%			
	ost ear*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
20)26	0	0	0	0	700	12,445	13,145	12,180	965
Fund Total		0	0	0	0	700	12,445	13,145	12,180	965

Funding S	ource AC (Sta	ate)	Progra	am Adva	anced Construc	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	-1,858	-12,445	-14,303	0	-14,303	
Fund Totals:	0	0	0	0	-1,858	-12,445	-14,303	0	-14,303	

SH-16, I-84 System Interchange and Franklin Road Interchange, Nampa

Regionally Significant: 🗸

Key #: 23956

Requesting Agency: ITD Project Year: 2025-2027

Total Previous Allocations: \$91,390 Total Programmed Budget: \$0 Total Cost (Prev. + Prog.): \$91,390

TIP Achievement:

System Performance

NHS-LOTTR

Safety



Project Description

Construct improvements on State Highway 16 from Interstate 84 to Franklin Road, including free flowing ramps at Interstate 84, and a new bridge over Franklin Road in the City of Nampa. These improvements complete the system interchange with Interstate 84 and the Franklin Road interchange.

Road interd	hange.	,	•	•		,	· ·			
Funding S	ource NHPP		Progra	am State	Hwy - Safety 8	& Capacity (Capa	acity)	Local Mate	ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	100	5,000	5,100	4,726	374	
2027	0	0	0	0	0	5,000	5,000	4,633	367	
Fund Totals:	0	0	0	0	100	10,000	10,100	9,359	741	
Funding S	ource TECM		Progra	am State	Hwy - Safety 8	& Capacity (Capa	acity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	1,390	0	1,390	0	1,390	
Fund Totals:	0	0	0	0	1,390	0	1,390	0	1,390	
Funding S	ource Leading	g Idaho	Progra	am Lead	ing Idaho			Local Mate	ch 100.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	2,000	8,775	10,775	0	10,775	
Fund Totals:	0	0	0	0	2,000	8,775	10,775	0	10,775	
Funding S	ource AC (Sta	ate)	Progra	am Adva	nced Construct			Local Mate	ch 100.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	-3,490	-5,000	-8,490	0	-8,490	
2027	0	0	0	0	0	-13,775	-13,775	0	-13,775	
Fund Totals:	0	0	0	0	-3,490	-18,775	-22,265	0	-22,265	

SH-16, SH-44 (State Street) to Beacon Light Road, Ada County

Regionally Significant:

Key #: 25077

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$0 **Total Programmed Budget:** \$64,932

Total Cost (Prev. + Prog.): \$64,932

Project Description

TIP Achievement:

System Performance

NHS-LOTTR

Safety



Widen State Highway 16 from State Highway 44 to Beacon Light Road in Ada County. (Design under Key Number 23175.)

Funding So	ource TECM		Progra	am State	e Hwy - Safety 8	& Capacity (Capa	city)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	10	150	2,800	0	0	0	2,960	0	2,960	
Fund Totals:	10	150	2,800	0	0	0	2,960	0	2,960	

Funding Sc	ource STBG-	State	Progr	am State	e Hwy - Safety 8	& Capacity (Capa	city)	Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	4,800	500	0	0	0	5,300	4,911	389
Fund Totals:	0	4,800	500	0	0	0	5,300	4,911	389
Funding Sc	ource TECM	Early Develop	ment Progr	am State	e Hwy – Early D	evelopment		Local Mat	ch 100.00%

Funding S	ource TECM	Inding Source TECM Early Development Program State Hwy – Early Development Local Match 100.00%											
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share				
2027	0	0	0	0	6,072	50,600	56,672	0	56,672				
Fund Totals:	0	0	0	0	6,072	50,600	56,672	0	56,672				

SH-19 (Centennial Way), north of Railroad to I-84, Sealcoat, Caldwell

Regionally Significant:

TIP Achievement:

Key #: 25089 Asset Management

Requesting Agency: ITD

Project Year: 2032

Safety

Total Previous Allocations: \$0
Total Programmed Budget: \$424
Total Cost (Prev. + Prog.): \$424

Project Description



Sealcoat State Highway 19 (Centennial Way) from just north of the railroad track to Interstate 84 in the City of Caldwell. The treatment will maintain mobility by extending the life of the pavement.

Funding S	ource STBG-	State	Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	10	0	0	0	0	0	10	9	1	
2032	0	0	0	0	14	400	414	384	30	
Fund Totals:	10	0	0	0	14	400	424	393	31	

SH-19 and Centennial Way, Intersection Improvements, Caldwell

Regionally Significant:

TIP Achievement:

System Performance

Key #: 13484

Requesting Agency: City of Caldwell

NHS-LOTTR

Project Year: 2028

Safety

Total Previous Allocations: \$544 Total Programmed Budget: \$6,742 Total Cost (Prev. + Prog.): \$7,286

Project Description

Improve a six-legged intersection at State Highway 19 (Simplot Boulevard) and Interstate 84-B (Centennial Way, Cleveland Boulevard, and Blaine Street) in the City of Caldwell.

Funding So	ource NHPP		Progra	am State	e Hwy - Safety 8	acity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	500	0	0	0	0	500	463	37
2028	0	0	0	0	0	3,000	3,000	2,780	220
Fund Totals:	0	500	0	0	0	3,000	3,500	3,243	257
Eundina Ca	UNGO STDC	111	Drogr	- L 000	J Lluny I Irban			Local Mat	ob 7 240/

Fun	Year* Engineering Consulting Engineering 2028 0 0 0 503 2,739 3,242 und 0 0 0 503 2,739 3,242					Local Match 7.34%				
			Engineering	Right-of-Way	Utilities		Construction	Total	Federal Share	Local Share
	2028	0	0	0	0	503	2,739	3,242	3,004	238
	und otals:	0	0	0	0	503	2,739	3,242	3,004	238

SH-19 Centennial Way, north of Railroad to I-84, Rehabilitation, Caldwell

Regionally Significant:

TIP Achievement:

Key#: 23546

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2028

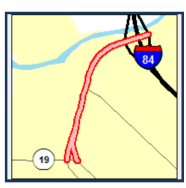
Total Previous Allocations: \$272 Total Programmed Budget: \$2,470

Total Cost (Prev. + Prog.): \$2,742

Project Description

Restore and rehabilitate using a mill and inlay treatment on the pavement on State Highway 19 (Centennial Way) from just north of the railroad track to Interstate 84 in the City of Caldwell. Work includes Cement Recycled Asphalt Base Stabilization (CRABS).

Funding S	ource STBG-	State	Progra	am State	Hwy - Restora	tion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2028	0	0	0	0	200	2,270	2,470	2,289	181
Fund Totals:	0	0	0	0	200	2,270	2,470	2,289	181



SH-21, Boise River to Banks Lowman Highway, Sealcoat, Ada and Boise Counties

Regionally Significant:

TIP Achievement:

Key #: 20612

Asset Management

Requesting Agency: ITD

Safetv

Project Year: 2030

Total Previous Allocations: \$50
Total Programmed Budget: \$5,830
Total Cost (Prev. + Prog.): \$5,880

Project Description

Add sealcoat treatment on State Highway 21 from the Boise River in the City of Boise to the Banks Lowman Highway in Boise County (15% Ada County and 85% Boise County).

Funding S	ource STBG-	State	Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2030	0	0	0	0	400	5,430	5,830	5,402	428	
Fund Totals:	0	0	0	0	400	5,430	5,830	5,402	428	

SH-21, Junction I-84 to Lucky Peak Bridge, Ada County

Regionally Significant:

TIP Achievement:

Key #: 24584

Asset Management

Requesting Agency: ITD

Bridge

Project Year: PD

0 ()

Total Previous Allocations: \$0
Total Programmed Budget: \$12,590

Safety

Total Programmed Budget: \$12,59
Total Cost (Prev. + Prog.): \$12,59

Total Cost (Prev. + Prog.): \$12,590

Project Description

Improve pavement using a mill and inlay treatment on State Highway 21 from the junction of Interstate 84 in the City of Boise to the Lucky Peak Bridge in Ada County to restore and rehabilitate the roadway pavement.

Funding S	ource STBG-	State	Progra	am State	Hwy – Early D	evelopment	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	391	0	0	0	0	0	391	362	29	
PD	0	0	0	0	534	11,665	12,199	11,304	895	
Fund Totals:	391	0	0	0	534	11,665	12,590	11,666	924	



SH-21, Mores Creek Bridge Repair, Ada County

Regionally Significant:

TIP Achievement:

Key #: 23879

Asset Management

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$800
Total Programmed Budget: \$7,560
Total Cost (Prev. + Prog.): \$8,360

Project Description

Paint and repair the State Highway 21 Mores Creek bridge and approaches in Ada County to extend the life of the bridge.

unding S	ource STBG-	State	Progr	am State	e Hwy - Bridge	Restoration	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	210	0	0	0	0	210	195	15
2027	0	0	0	0	850	6,500	7,350	6,811	539
Fund Totals:	0	210	0	0	850	6,500	7,560	7,005	555

SH-44 (Glenwood), US 20/26 (Chinden Boulevard) to State Street, Garden City

Regionally Significant:

TIP Achievement:

Key #: 24568

Asset Management

Requesting Agency: ITD

Safety

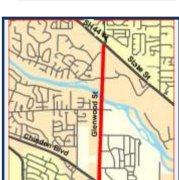
Project Year: 2029

Total Previous Allocations: \$15
Total Programmed Budget: \$575
Total Cost (Prev. + Prog.): \$590

Project Description

Improve the pavement condition using a hot chip seal treatment on State Highway 44 (Glenwood Street) from US 20/26 (Chinden Boulevard) to State Street in the City of Garden City to preserve the roadway pavement.

Funding S	ource NHPP		Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	71	504	575	533	42	
Fund Totals:	0	0	0	0	71	504	575	533	42	



SH-44 (State Street) and Palmer Lane, Eagle

Regionally Significant:

Key #: 24772

Requesting Agency: ACHD

City of Eagle ITD

City of Star

Project Year: 2027

Total Previous Allocations: \$400

NHS-LOTTR Safety



Total Programmed Budget: \$3,200 Total Cost (Prev. + Prog.): \$3,600

Project Description

Improve the intersection of State Highway 44 (State Street) and Palmer Lane in the City of Eagle. Work is expected to include a signal and additional lanes on the north and south legs of Palmer Lane to accommodate dedicated left turn lanes (three-lane section). The project could require right-of-way acquisition and utility relocations. and estimated to cost \$3.2 million.

TIP Achievement:

System Performance

Funding S	ource NHPP		Progra	am State	e Hwy - Safety 8	Capacity (Cap	acity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	3,200	3,200	2,965	235	
Fund Totals:	0	0	0	0	0	3,200	3,200	2,965	235	

SH-44 (State Street), Linder Road to Glenwood Street, Ada County

Regionally Significant:

Key #: 24981

Requesting Agency: ITD

Project Year: 2032

Total Previous Allocations: \$0 Total Programmed Budget: \$15,918 Total Cost (Prev. + Prog.): \$15,918

Project Description

TIP Achievement:

Asset Management

Safety

Restore the pavement surface using a mill and inlay treatment to restore and rehabilitate State Highway 44 (State Street) from Linder Road in the City of Meridian to Glenwood Street in the Cities of Boise and Garden City.

Funding So	ource NHPP		Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	489	0	0	0	0	0	489	453	36	
2032	0	0	0	0	975	14,454	15,429	14,297	1,132	
Fund Totals:	489	0	0	0	975	14,454	15,918	14,750	1,168	

SH-44 (State Street), Roe Street to Saxton Drive, Pipe, Boise

Regionally Significant: TIP Achievement:

Key #: 24954

Safetv

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$0
Total Programmed Budget: \$500
Total Cost (Prev. + Prog.): \$500

Project Description

Construct an open drainage ditch to increase drainage capacity next to State Highway 44 (State Street) from Roe Street to Saxton Drive in the City of Boise.

Funding S	ource State		Progra	am State	e Highway - Saf	ety		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2027	0	500	0	0	0	0	500	0	500		
Fund Totals:	0	500	0	0	0	0	500	0	500		

SH-44 (State Street), SH-16 to Star Road, Ada County

Regionally Significant: 🗸

TIP Achievement:

Key #: 20574

System Performance

Requesting Agency: ITD

NHS-LOTTR

Project Year: 2027

Safety

Total Previous Allocations: \$2,044

Total Programmed Budget: \$19,212

Total Cost (Prev. + Prog.): \$21,256

Project Description

Widen State Highway 44 (State Street) from State Highway 16 to Star Road in Ada County. An additional lane in both directions will alleviate congestion issues and improve safety.

Funding S	ource NHPP		Progr	am State	e Hwy - Safety &	& Capacity (Capa	city)) Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	140	380	1,292	0	0	0	1,812	1,679	133	
Fund Totals:	140	380	1,292	0	0	0	1,812	1,679	133	

Funding S	ource TECM		Progra	am TEC	M Early Develo	pment		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	500	1,900	15,000	17,400	0	17,400	
Fund Totals:	0	0	0	500	1,900	15,000	17,400	0	17,400	



SH-44, I-84 to Star Road, Chipseal, Ada and Canyon Counties

Regionally Significant:

TIP Achievement:

Key#: 24117

Asset Management

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$10
Total Programmed Budget: \$1,641
Total Cost (Prev. + Prog.): \$1,651



Chipseal State Highway 44 from Interstate 84 east of the City of Caldwell in Canyon County to Star Road in the City of Star in Ada County. The treatment will maintain mobility by extending the life of the pavement.

				•					
Funding S	ource NHPP		Progra	am State	e Hwy - Paveme	ent Preservation		Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	99	1,542	1,641	1,521	120
Fund Totals:	0	0	0	0	99	1,542	1,641	1,521	120

SH-44, Star to Eagle, Sealcoat, Ada County

Regionally Significant:

TIP Achievement:

Key #: 24118

Asset Management

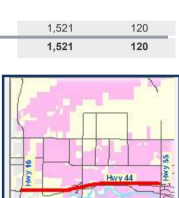
Requesting Agency: ITD Project Year: 2029

Total Previous Allocations: \$50
Total Programmed Budget: \$2,084
Total Cost (Prev. + Prog.): \$2,134

Project Description

Sealcoat State Highway 44 from State Highway 16 in the City of Star to State Highway 55 (Eagle Road) in the City of Eagle. The treatment will maintain mobility by extending the life of the pavement.

Funding S	ource NHPP		Progra	am State	e Hwy - Bridge I	Restoration		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2029	0	0	0	0	52	2,032	2,084	1,931	153		
Fund Totals:	0	0	0	0	52	2,032	2,084	1,931	153		



SH-45, Deer Flat Road and Lake Shore Drive, Intersection Improvements, Canyon

Regionally Significant:

TIP Achievement:

Safety

Key#: 25104

Requesting Agency: Nampa HD

Project Year: PD

Total Previous Allocations: \$0
Total Programmed Budget: \$680
Total Cost (Prev. + Prog.): \$680

Project Description



Deer Flat Rd

Install turn-lanes at the State Highway 45 and Deer Flat Road intersection and install a traffic signal with turn-lanes at State Highway 45 and Lake Shore Drive intersection in Canyon County. Work on State Highway 45 would include left-and right-turn lanes and work on Deer Flat Road and Lake Shore Drive would include only right-turn lanes. Construction is currently unfunded, but estimated to cost \$5,000,000. Nampa Highway District is working with the Idaho Transportation Department to determine a funding source for construction.

Funding So	ource Local F	Participating	Progr	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	5	400	0	0	0	0	405	0	405	
2027	0	0	275	0	0	0	275	0	275	
Fund Totals:	5	400	275	0	0	0	680	0	680	

SH-45, Deer Flat Road to I-84B, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 23561

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2027

Total Previous Allocations: \$627
Total Programmed Budget: \$13,807
Total Cost (Prev. + Prog.): \$14,434

Project Description

Restore and rehabilitate the roadway pavement on State Highway 45 (12th Avenue Road) from Deer Flat Road in Canyon County to Interstate 84B (Nampa-Caldwell Boulevard) in the City of Nampa. Work includes a mill and inlay treatment.

Funding S	ource STBG-	State	Progra	am State	Hwy - Restora	ition	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	499	13,308	13,807	12,794	1,013	
Fund Totals:	0	0	0	0	499	13,308	13,807	12,794	1,013	



SH-45, Deer Flat Road to I-84B, Sealcoat, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 24524

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2030

Total Previous Allocations: \$0
Total Programmed Budget: \$2,131
Total Cost (Prev. + Prog.): \$2,131

Project Description

Sealcoat State Highway 45 (12th Street Road) from Deer Flat Road just south of the City of Nampa to I-84B (Nampa-Caldwell Boulevard) in the City of Nampa.

Funding So	ource NHPP		Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	46	0	0	0	0	0	46	43	3	
2030	0	0	0	0	113	1,972	2,085	1,932	153	
Fund Totals:	46	0	0	0	113	1,972	2,131	1,975	156	



SH-55 (Karcher Road), Farmway Road to Middleton Road, Canyon County

Regionally Significant: 🗸

regionally Significant.

Key #: 22715

Requesting Agency: ITD Project Year: 2024-2027

Total Previous Allocations: \$176,462
Total Programmed Budget: \$0

Total Cost (Prev. + Prog.): \$176,462

TIP Achievement:

System Performance

NHS-LOTTR

Bridge

Safety



Project Description

Widen State Highway 55 (Karcher Road) from Farmway Road to Middleton Road in Canyon County to two travel lanes in each direction and installing a continuous median traffic separator from 10th Avenue to Middleton Road. Signalized intersections will be included at each mile. Right-in-right-out-left-in turning movements will be allowed at the mid-mile. Work includes bridge replacements, culvert extensions, separated multi-use pathways, sound walls, and significant utility relocations.

Funding S	ource NHPP		Progr	am State	Hwy - Safety &	& Capacity (Capa	acity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	800	8,600	9,400	8,710	690	
2027	0	0	0	0	0	2,748	2,748	2,546	202	
Fund Totals:	0	0	0	0	800	11,348	12,148	11,256	892	

Funding S	ource TECM		Progr	am State	Hwy - Safety &	Capacity (Capa	city)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	1,500	0	1,500	0	1,500	
Fund Totals:	0	0	0	0	1,500	0	1,500	0	1,500	

Funding S	ource AC (Sta	ate)	Progra	am Adva	nced Construc	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	-2,300	-8,600	-10,900	0	-10,900	
2027	0	0	0	0	0	-2,748	-2,748	0	-2,748	
Fund Totals:	0	0	0	0	-2,300	-11,348	-13,648	0	-13,648	

SH-55 (Karcher Road), Pear Lane to Farmway Road, Design, Canyon County

Regionally Significant:

Key #: 23335

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$28,400 Total Programmed Budget: (\$6,000) Total Cost (Prev. + Prog.): \$22,400 **TIP Achievement:**

System Performance

NHS-LOTTR

Safety



Project Description

Preliminary engineering and right-of-way acquisiton to make capacity and safety improvements to State Highway 55 (Karcher Road) from Pear Lane to Farmway Road in Canyon County. Work includes widening to include two travel lanes in each direction, a continuous center turn lane and wide shoulders for pedestrian and bicycle use. Improvements include bridge replacements, culvert extensions, and significant utility relocations.

Funding S	ource State		Progr	am Lead	ling Idaho			Local Mate	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	-9,000	0	0	0	-9,000	0	-9,000
Fund Totals:	0	0	-9,000	0	0	0	-9,000	0	-9,000

Funding S	ource TECM		Progr	am State	e Hwy - Safety 8	& Capacity (Capa	city)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	3,000	0	0	0	0	3,000	0	3,000	
Fund Totals:	0	3,000	0	0	0	0	3,000	0	3,000	

SH-55 (Karcher Road), Pear Lane to Farmway Road, Phase 1, Canyon County

Regionally Significant: 🗸

Key#: 25084

Rey # . 25004

Requesting Agency: ITD Project Year: 2032

Total Previous Allocations: \$0

Total Programmed Budget: \$28,000 Total Cost (Prev. + Prog.): \$28,000

Total Cost (Prev. + Prog.): \$28,00

TIP Achievement:

System Performance

Safety

Homedal Rd N BB RAME Rd PB RAME RD RAME RD

Project Description

Widen State Highway 55 (Karcher Road) for Phase 1 of the Pear Lane to Farmway Road project in Canyon County. The project is currently under design and the termini are not yet determined. Work will include two travel lanes in each direction, a continuous turn lane, wide shoulders for pedestrian and bicycle use, bridge replacements, culvert extensions, and utility relocations. (Design and right-of-way under Key Number 23335.)

Funding S	ource NHPP		Progra	am State	Hwy - Safety 8	& Capacity (Capa	icity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2032	0	0	0	0	3,000	25,000	28,000	25,945	2,055	
Fund Totals:	0	0	0	0	3,000	25,000	28,000	25,945	2,055	

SH-55 (Karcher Road), Pear Lane to Farmway Road, Phase 2, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 25085

System Performance

Requesting Agency: ITD

Safetv

Project Year: PD

Total Previous Allocations: \$0
Total Programmed Budget: \$52,000
Total Cost (Prev. + Prog.): \$52,000

Project Description

Widen State Highway 55 (Karcher Road) for Phase 2 of the Pear Lane to Farmway Road project in Canyon County. The project is currently under design and the termini are not yet determined. Work will include two travel lanes in each direction, a continuous turn lane, wide shoulders for pedestrian and bicycle use, bridge replacements, culvert extensions, and utility relocations. (Design and right-of-way under Key Number 23335.)

Funding S	ource NHPP		Progra	am TECI	M Early Develo	pment		Local Mat	tch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	0	0	0	7,000	45,000	52,000	48,183	3,817
Fund Totals:	0	0	0	0	7,000	45,000	52,000	48,183	3,817

SH-55, Beacon Light Road to Brookside Lane, Ada County

Regionally Significant: 🗸

TIP Achievement:

Key #: 23638

Safety

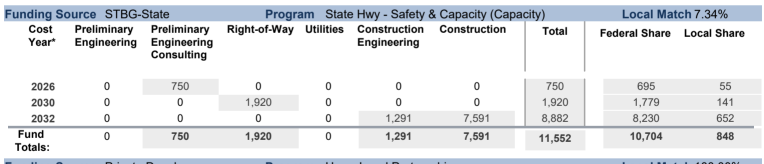
Requesting Agency: ITD

Project Year: 2032

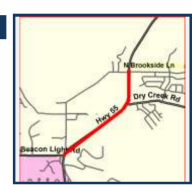
Total Previous Allocations: \$300
Total Programmed Budget: \$14,724
Total Cost (Prev. + Prog.): \$15,024

Project Description

Widen State Highway 55 from Beacon Light Road just north of the City of Eagle to Brookside Lane in Ada County from two lanes to four lanes to mitigate congestion and improve safety.



Funding S	ource Private	Developer	Progra	am Hwy	- Local Partners	ships		Local Mate	ch 100.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2032	0	0	0	0	0	3,172	3,172	0	3,172
Fund Totals:	0	0	0	0	0	3,172	3,172	0	3,172



SH-55, Farmway Road to Middleton Road, Sealcoat, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 24571

Asset Management

Requesting Agency: ITD

Safetv

Project Year: 2031
Total Previous Allocat

Total Previous Allocations: \$13
Total Programmed Budget: \$454
Total Cost (Prev. + Prog.): \$467

Project Description

Improve pavement condition using a sealcoat treatment on State Highway 55 from Farmway Road in the City of Caldwell to Middleton Road in the City of Nampa. The treatment will maintain mobility by extending the life of the pavement.

Funding	Source NHPP		Progr	am State	Hwy - Paveme	ent Preservation		ch 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	0	0	0	17	437	454	421	33
Fund Totals:	0	0	0	0	17	437	454	421	33

SH-55, SH-44 (State Street) to Payette River Bridge, Ada and Boise Counties

Regionally Significant:

TIP Achievement:

Key #: 24054
Requesting Agency: ITD

Asset Management

Project Year: 2031

Total Previous Allocations: \$83
Total Programmed Budget: \$3,691
Total Cost (Prev. + Prog.): \$3,774

Project Description

Improve pavement condition using a sealcoat treatment on State Highway 55 from State Highway 44 (East State Street) in the City of Eagle in Ada County to the Payette River Bridge near Horseshoe Bend in Boise County. The treatment will maintain mobility by extending the life of the pavement. (Ada County 48% and Boise County 52%)

Funding S	ource NHPP		Progra	am State		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	0	0	0	164	3,527	3,691	3,420	271
Fund Totals:	0	0	0	0	164	3,527	3,691	3,420	271



Sidewalk, Orr Multi-Use City Sidewalks, Phase 2, Nampa

Regionally Significant:

TIP Achievement:

Key #: 24739

Requesting Agency: City of Nampa

Project Year: 2027-2028

Total Previous Allocations: \$108 Total Programmed Budget: \$953 Total Cost (Prev. + Prog.): \$1,061

Health

Active Transportation



Project Description

Provide sidewalk segments and pedestrian crossings connecting segments of the Orr Pathway in the City of Nampa. Work includes a pedestrian crossing of West Iowa Avenue, sidewalk improvements along the west side of West Roosevelt, and a pedestrian crossing across West Roosevelt to safely connect multiple segments of the Orr Pathway.

Funding S	ource Local F	Participating	Progra	am Hwy	- Local Partners	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	0	117	117	0	117	
Fund Totals:	0	0	0	0	0	117	117	0	117	

Funding S	ource AC (Lo	cal)	Progra	am Adva	nced Construc	tion	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	173	464	637	0	637	
2028	0	0	0	0	-173	-464	-637	0	-637	
Fund Totals:	0	0	0	0	0	0	0	0	0	

Funding S	ource CRP-L	U	Progra	am Loca	ıl Hwy - Urban		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	38	0	0	0	38	35	3
2027	0	0	0	0	0	161	161	149	12
2028	0	0	0	0	173	464	637	590	47
Fund Totals:	0	0	38	0	173	625	836	775	61

SR2S, VRT, Ada County - FY2026-2032

Regionally Significant:

TIP Achievement:

Key #: 23943

Active Transportation

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2026-2032 **Total Previous Allocations: \$0**

Total Programmed Budget: \$1,898

Total Cost (Prev. + Prog.): \$1,898 **Project Description**

Support up to three full-time and one part-time staff for Safe Routes to School (SR2S) coordination serving schools in Ada County for service vears FY2026 through FY2032.

,											
Funding S	ource TAP-TI	MA	Progra	am Loca	al Hwy - Transpo	ortation Alternativ	es	Local Ma	tch 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2026	0	218	0	0	0	0	218	202	16		
Fund Totals:	0	218	0	0	0	0	218	202	16		

Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transpo	ortation Alternativ	es es	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	280	0	0	0	0	280	259	21	
2028	0	280	0	0	0	0	280	259	21	
2029	0	280	0	0	0	0	280	259	21	
2030	0	280	0	0	0	0	280	259	21	
2031	0	280	0	0	0	0	280	259	21	
2032	0	280	0	0	0	0	280	259	21	
Fund Totals:	0	1,680	0	0	0	0	1,680	1,557	123	



SR2S, VRT, Canyon County – FY2026-FY2028

Regionally Significant:

Project Year: 2026-2028

TIP Achievement:

Safety

Active Transportation

Key #: 22922

Requesting Agency: Valley Regional Transit

Total Previous Allocations: \$0

Total Programmed Budget: \$574 Total Cost (Prev. + Prog.): \$574

Project Description

Provides for Safe Routes to School program personnel, education materials, encouragement incentives, special events, and indirect costs in Canyon County.

Funding S	ource TAP-U	rban	Progra	am Loca	al Hwy - Transpo	ortation Alternativ	es	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	108	0	0	0	0	108	100	8	
2027	0	108	0	0	0	0	108	100	8	
2028	0	108	0	0	0	0	108	100	8	
Fund Totals:	0	324	0	0	0	0	324	300	24	

Funding S	ource STBG-	LU	Progra	am Loca	al Hwy - Urban	Local Match 7.349			ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	50	0	0	0	0	50	46	4
2027	0	50	0	0	0	0	50	46	4
2028	0	50	0	0	0	0	50	46	4
2029	0	50	0	0	0	0	50	46	4
2030	0	50	0	0	0	0	50	46	4
Fund Totals:	0	250	0	0	0	0	250	232	18

State Street, 36th Street to 27th Street, Boise

Regionally Significant:

Key #: 300435 Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$5,724 Total Cost (Prev. + Prog.): \$5,724

Project Description

Widen State Street from 36th Street to 27th Street in the City of Boise from five lanes to seven lanes. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and high occupancy transit lanes (three through-lanes in each direction, center median, and turn pockets where appropriate). This project may include access management components.

TIP Achievement:

Active Transportation

Asset Management

Funding S	ource Local (l		Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	520	720	0	0	4,484	5,724	0	5,724
Fund Totals:	0	520	720	0	0	4,484	5,724	0	5,724



State Street, Collister Drive to 36th Street, Boise

Regionally Significant: 🗸

Key #: 300434

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$13,460

Total Cost (Prev. + Prog.): \$13,460

Project Description

Safety

TIP Achievement:

System Performance

Active Transportation

Widen State Street from Collister Drive to 36th Street in the City of Boise from five lanes to seven lanes. Project includes pedestrian and bicycle facilities on both sides of the roadway and high occupancy transit lanes. This project may include an access management component.

Funding S	ource Local (Regionally Sig	nificant) Progr	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	364	0	0	0	0	364	0	364	
PD	0	156	540	0	0	12,400	13,096	0	13,096	
Fund Totals:	0	520	540	0	0	12,400	13,460	0	13,460	

State Street, Hertford Way to Ellens Ferry Drive, Boise

Regionally Significant: 🗸

Kev#: IN210-03

Requesting Agency: ACHD

Project Year: 2025-2026

Total Previous Allocations: \$9,895

Total Programmed Budget: \$570

Total Cost (Prev. + Prog.): \$10,465

TIP Achievement:

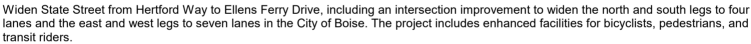
Open Space

System Performance

Active Transportation

Safety

Project Description



Funding S	ource Local (I		Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	51	0	519	570	0	570
Fund Totals:	0	0	0	51	0	519	570	0	570



State Street, Pierce Park Lane to Collister Drive, Boise and Garden City

Regionally Significant:

Key #: 200434

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0
Total Programmed Budget: \$7,682
Total Cost (Prev. + Prog.): \$7,682

Project Description

TIP Achievement:

System Performance

Active Transportation

Safety



Widen State Street from Pierce Park Lane to Collister Drive in the Cities of Boise and Garden City from five lanes to seven lanes. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway and high occupancy transit lanes. This project may include an access management component.

Funding S	ource Local F	Participating	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	520	710	0	0	6,452	7,682	0	7,682	
Fund Totals:	0	520	710	0	0	6,452	7,682	0	7,682	

Study, Alternative Fuels, COMPASS

Regionally Significant:

TIP Achievement:

Support

Key #: 24652

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0
Total Programmed Budget: \$115
Total Cost (Prev. + Prog.): \$115

Total Cost (Prev. + P Project Description STUDA

Study alternative fuels, including hydrogen, natural gas, propane, and electric vehicles (EVs) within the Treasure Valley. The study will investigate the constraints facing alternative fueling and EV charging infrastructure and identify opportunities to coordinate infrastructure, including the equitable distribution of the existing and proposed charging and fueling network to improve access.

Funding S	ource STBG-	TMA	Progra	am Loca	ıl Hwy - Transpo	ortation Managem	ent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	115	0	0	0	0	115	107	8	
Fund Totals:	0	115	0	0	0	0	115	107	8	

Study, Freight Plan, COMPASS

Regionally Significant: TIP Achievement:

Key #: 24651

Requesting Agency: COMPASS

Project Year: 2029

Total Previous Allocations: \$0
Total Programmed Budget: \$450
Total Cost (Prev. + Prog.): \$450

Project Description

Update the 2018 freight plan to create a regional multimodal freight plan that aligns with the Communities in Motion 2050 (CIM 2050) vision and goals.

Support

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Managem	ent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	450	0	0	0	0	450	417	33	
Fund Totals:	0	450	0	0	0	0	450	417	33	

Study, High Injury Network, COMPASS

Regionally Significant: TIP Achievement:

Key #: 24986 Support Requesting Agency: COMPASS

Project Year: 2030

Total Previous Allocations: \$0
Total Programmed Budget: \$165
Total Cost (Prev. + Prog.): \$165

Project Description

Update the High Injury Network dashboard. The update will incorporate additional crash data and calculate the new high injury network.

Funding S	ource STBG-	TMA	Progra	am Loca	ent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	165	0	0	0	0	165	153	12
Fund Totals:	0	165	0	0	0	0	165	153	12



Study, I-84, Gowen Road in Boise to Mountain Home, Ada and Elmore Counties

Regionally Significant:

TIP Achievement:

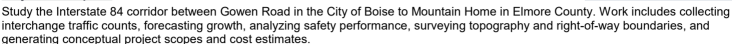
Key #: 24821
Requesting Agency: ITD

Support

Project Year: 2026

Total Previous Allocations: \$405 Total Programmed Budget: \$2,000 Total Cost (Prev. + Prog.): \$2,405





Funding So	ource STBG-	State	Progra	am Plan	ning, Scoping, a	and Studies		Local Match 7.73%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	2,000	0	0	0	0	2,000	1,845	155	
Fund Totals:	0	2,000	0	0	0	0	2,000	1,845	155	

TIP Achievement:

Study, Marketplace Boulevard, Road Safety Audit, Nampa

Regionally Significant:

Key #: 25045 Support Requesting Agency: City of Nampa

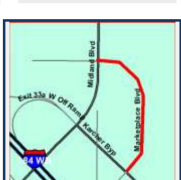
Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$75
Total Cost (Prev. + Prog.): \$75

Project Description

Totals:

Conduct a road safety audit on Marketplace Boulevard in the City of Nampa.										
Funding S	ource HSIP (Local)	Progr	am Hwy	Safety - Local		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	10	65	0	0	0	0	75	69	6	
Fund	10	65	0	0	0	0	75	69	6	



Study, Pavement Condition Analysis, COMPASS

Regionally Significant: TIP Achievement:

Key #: 24987 Requesting Agency: COMPASS

Project Year: 2030

Total Previous Allocations: \$0
Total Programmed Budget: \$180
Total Cost (Prev. + Prog.): \$180

Project Description

Analyze and report on existing pavement conditions on arterial roadways throughout COMPASS' planning area.

Support

,	•	0 1			, ,					
Funding Source STBG-TMA			Program Local Hwy - Transportation Management					t Area Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2030	0	180	0	0	0	0	180	167	13	
Fund Totals:	0	180	0	0	0	0	180	167	13	

TIP Achievement:

NHS-LOTTR

System Performance

Study, SH-16, SH-44 to Junction SH-52, Ada and Gem Counties

Regionally Significant: 🗸

Key #: 23175

Rey #: 23175

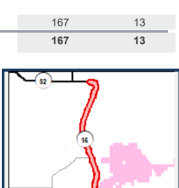
Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$5,250
Total Programmed Budget: (\$2,040)
Total Cost (Prev. + Prog.): \$3,210

Project Description

Provide environmental clearance to the State Highway 16 corridor from State Highway 44 in Ada County to the junction of State Highway 52 in the City of Emmett in Gem County.

Funding Source STBG-State			Program State Hwy - Safety & Capacity (Capacity)					Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	-150	-1,890	0	0	0	0	-2,040	-1,890	-150
Fund Totals:	-150	-1,890	0	0	0	0	-2,040	-1,890	-150



Study, SH-44, I-84 to Star Road, PEL and NEPA, Canyon County

Regionally Significant: 🗸

TIP Achievement:

Key #: 23630

Support

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$3,000 Total Programmed Budget: \$3,000 Total Cost (Prev. + Prog.): \$6,000



Conduct a Planning and Environmental Linkages (PEL) study to evaluate the environmental impacts of widening or realigning State Highway 44 between Interstate 84 and Star Road in Canyon County.

Funding S	ource STBG-	State	Progra	am Plan	ning, Scoping,	and Studies	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	3,000	0	0	0	0	3,000	2,780	220
Fund Totals:	0	3,000	0	0	0	0	3,000	2,780	220

Study, Smart Corridors, Nampa Area, COMPASS

Regionally Significant:

TIP Achievement:

Support

Key #: 23320

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$140 Total Cost (Prev. + Prog.): \$140

Project Description

Evaluate and create corridor-specific strategies to enhance safety and operations of the transportation system in the Nampa Urban Area. The goal of the study is to develop strategies to relieve congestion, reduce incidents, improve emergency access, and improve vehicle, freight, and transit travel times.

Funding S	ource STBG-	LU	Progra	am Loca	al Hwy - Urban		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	140	0	0	0	0	140	130	10
Fund Totals:	0	140	0	0	0	0	140	130	10



Study, Transportation System Management and Operations Plan, COMPASS

Regionally Significant:

TIP Achievement:

Support

Key #: 23678

Requesting Agency: COMPASS

Project Year: 2027-2028

Total Previous Allocations: \$0

Total Programmed Budget: \$400 Total Cost (Prev. + Prog.): \$400

Project Description

Update: Transportation System Mgmt and Operations (TMSO) Plan

Update the Transportation System Management and Operations (TSMO) and Intelligent Transportation System (ITS) Plan to cooperatively manage and operate the region's multi-modal transportation system to improve safety, efficiency, and reliability. Special focus will develop a Transportation Demand Management (TDM) Plan with strategies to give commuters more options for how and when they commute. KN23677 has been merged with this.

Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transp	ortation Managem	ent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	262	0	0	0	0	262	243	19	
2028	0	138	0	0	0	0	138	128	10	
Fund Totals:	0	400	0	0	0	0	400	371	29	

Study, Travel Characteristics Study, COMPASS

Regionally Significant:

TIP Achievement:

Support

Key #: 24224

Requesting Agency: COMPASS

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$1,500 Total Cost (Prev. + Prog.): \$1,500

Project Description

This project will collect local travel data from households (household travel survey) and users of VRT's fixed route system (transit on-board survey) to update the regional travel demand model. The household travel survey will collect data within Ada and Canyon Counties and possibly the cities in surrounding counties such as Payette County, Gem County, Boise County, Elmore County, and Owyhee County. This project will also include additional data collection to supplement this effort.

Funding S	ource STBG-	TMA	Progra	am Loca	nent Area	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	1,500	0	0	0	0	1,500	1,390	110
Fund Totals:	0	1,500	0	0	0	0	1,500	1,390	110



Swan Falls Road Bridge, Shortline Street to Avalon Street, Design Only, Kuna

Regionally Significant:

Key #: 300013

Open Space

Requesting Agency: ACHD

Project Year: 2028

ations: \$0

Total Previous Allocations: \$0
Total Programmed Budget: \$500

Bridge

Health

TIP Achievement:

Active Transportation

Total Cost (Prev. + Prog.): \$500 Safety

Project Description

Widen Swan Falls Road from Shortline Street to Avalon Street in the City of Kuna from two lanes to five lanes. Work includes pedestrian and bicycle facilities and replacing and widening a 1940's bridge over Indian Creek from two lanes to four lanes. (Concept level design only. Full design and construction are currently unfunded.)

Funding S	ource Local (Regionally Sig	nificant) Progr a	am Hwy	- Local Partner	ships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	250	0	0	0	0	250	0	250	
2028	0	250	0	0	0	0	250	0	250	
Fund Totals:	0	500	0	0	0	0	500	0	500	

Transit - Above and Beyond ADA Paratransit, Nampa Area

Regionally Significant:

TIP Achievement:

Public Transportation

Key #: 20043

Requesting Agency: Treasure Valley Transit

Valley Regional Transit

Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$504
Total Cost (Prev. + Prog.): \$504

Project Description

Provide service above and beyond Americans with Disabilities Act (ADA) requirements for paratransit in the Nampa Urbanized Area. See Valley Regional Transit's Program of Projects for more details on current year project and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	07 SU	Progra	am Tran	sit Operations		Local Match 50.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	504	0	0	0	0	504	252	252	
Fund Totals:	0	504	0	0	0	0	504	252	252	



Avalon St

Transit - Acquisition of Service, Boise Area, VRT

Regionally Significant:

TIP Achievement:

Key#: 19691

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030
Total Previous Allocations: \$0
Total Programmed Budget: \$3,190
Total Cost (Prev. + Prog.): \$3,190



Project Description

Provide transportation services through local human service organizations who work with the elderly and persons with disabilities in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	310 LU	Progra	am Tran	sit Capital			Local Match 20.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	690	690	552	138	
2027	0	0	0	0	0	625	625	500	125	
2028	0	0	0	0	0	625	625	500	125	
2029	0	0	0	0	0	625	625	500	125	
2030	0	0	0	0	0	625	625	500	125	
Fund Totals:	0	0	0	0	0	3,190	3,190	2,552	638	

Transit - Acquisition of Service, Nampa Area, VRT

Regionally Significant:

TIP Achievement:

Key #: 19464a

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030
Total Previous Allocations: \$0
Total Programmed Budget: \$2,520
Total Cost (Prev. + Prog.): \$2,520

Project Description

Provide transportation services through local human service organizations who work with the elderly and persons with disabilities in the Nampa Urban Area. Additional details about this program are included in ITD's programming documents. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	310 SU	Progra	<mark>am</mark> Tran	sit Capital			Local Mat	ch 20.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	504	504	403	101
2027	0	0	0	0	0	504	504	403	101
2028	0	0	0	0	0	504	504	403	101
2029	0	0	0	0	0	504	504	403	101
2030	0	0	0	0	0	504	504	403	101
Fund Totals:	0	0	0	0	0	2,520	2,520	2,016	504



Transit - Capital Replacements, TVT

Regionally Significant:

TIP Achievement:

Public Transportation

Transit Asset Management

Key #: 20136b

Requesting Agency: Treasure Valley Transit

Project Year: 2025-2026

Total Previous Allocations: \$1,854 Total Programmed Budget: \$1,854 Total Cost (Prev. + Prog.): \$3,708

Project Description

Replace vehicles and equipment used in the southwest Idaho region, including Ada and Canyon Counties.



Funding S	ource FTA 53	39 R	Progra	am Tran	sit Capital	Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,854	1,854	1,483	371
Fund Totals:	0	0	0	0	0	1,854	1,854	1,483	371

Transit - Electric Buses and Towne Square Mall Transit Center, VRT

Regionally Significant:

Key #: 24763

TIP Achievement:

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2025-2028

Total Previous Allocations: \$14,880 Total Programmed Budget: \$4,471 Total Cost (Prev. + Prog.): \$19,351

Project Description

Purchase eight electric buses (six to replace existing buses and two additional buses) and rehabilitate the transit station at the Towne Square Mall in the City of Boise. The revitalized transit station will feature a larger, covered passenger waiting area and additional bus bays, driver and passenger restrooms, real-time passenger information and on-route charging infrastructure in two bays. The project will use solar panels and on-site battery storage to improve the efficiency of the transit service.

Funding S	ource FTA 53	39 (b)	Progra	am Hwy	- Competative		Local Match 13.58%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	0	0	0	0	55	1,250	1,305	1,128	177	
2028	0	0	0	0	0	3,166	3,166	2,736	430	
Fund Totals:	0	0	0	0	55	4,416	4,471	3,864	607	



Transit - Fixed Line Service, Rural Areas, TVT

Regionally Significant:

TIP Achievement:

Public Transportation

Key #: 19983

Requesting Agency: Treasure Valley Transit

Project Year: 2025-2026

Total Previous Allocations: \$4,487 Total Programmed Budget: \$4,487 Total Cost (Prev. + Prog.): \$8,974

Project Description

Fixed line operations services in rural areas of southwest Idaho, including Ada and Canyon Counties for all groups, including but not limited to, older adults, persons with disabilities, youth, low income, non-drivers, minority groups, veterans, and refugee populations. Additional details about this program are included in Idaho Transportation Department's programming documents.

Funding S	ource FTA 53	311	Progra	am Tran	sit Operations	Local Match 50.0			ch 50.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	4,487	4,487	2,244	2,244
Fund Totals:	0	0	0	0	0	4,487	4,487	2,244	2,244

Transit - Operations – Fixed Route and Mobility Management, Nampa Area, VRT

Regionally Significant:

TIP Achievement:

Public Transportation

Key #: 18786

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Total Previous Allocations: \$0

Total Programmed Budget: \$7,432

Total Cost (Prev. + Prog.): \$7,432

Project Description

Provide for fixed route and mobility management operations and services in the Nampa Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	07 SU	Progr	am Tran	sit Operations			Local Match 50.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	1,400	1,400	700	700	
2027	0	0	0	0	0	1,508	1,508	754	754	
2028	0	0	0	0	0	1,508	1,508	754	754	
2029	0	0	0	0	0	1,508	1,508	754	754	
2030	0	0	0	0	0	1,508	1,508	754	754	
Fund Totals:	0	0	0	0	0	7,432	7,432	3,716	3,716	



Transit - Operations - Mobility Management, Boise Area, VRT

Regionally Significant:

TIP Achievement:

Key #: 19041

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030 **Total Previous Allocations: \$0 Total Programmed Budget: \$19,998** Total Cost (Prev. + Prog.): \$19,998

Public Transportation



Project Description

Provide operations for mobility management programs in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	807 LU	Progra	am Tran	sit Operations			Local Match 50.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	3,246	3,246	1,623	1,623	
2027	0	0	0	0	0	4,188	4,188	2,094	2,094	
2028	0	0	0	0	0	4,188	4,188	2,094	2,094	
2029	0	0	0	0	0	4,188	4,188	2,094	2,094	
2030	0	0	0	0	0	4,188	4,188	2,094	2,094	
Fund Totals:	0	0	0	0	0	19,998	19,998	9,999	9,999	

Transit - Operations, Kuna Senior Center

Regionally Significant:

TIP Achievement:

Key #: 19464f

Public Transportation

Requesting Agency: Kuna Senior Center

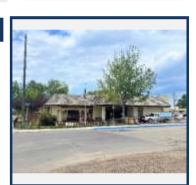
Project Year: 2025-2026 **Total Previous Allocations: \$40**

Total Programmed Budget: \$40 Total Cost (Prev. + Prog.): \$80

Project Description

To supplement the operations costs for the Kuna Senior Center transportation program in the City of Kuna.

Funding S	ource FTA 53	10 R	Progr	am Tran	sit Operations	Local Match 50.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	40	40	20	20
Fund Totals:	0	0	0	0	0	40	40	20	20



Transit - Operations, Parma Senior Center

Regionally Significant:

TIP Achievement:

Key #: 19464h

Public Transportation

Requesting Agency: Parma Senior Center

Project Year: 2025-2026

Total Previous Allocations: \$26 Total Programmed Budget: \$24 Total Cost (Prev. + Prog.): \$50

Project Description

To supplement the operations costs for the Parma Senior Center transportation program in the City of Parma.

	'			_	•		,		
Funding S	ource FTA 53	310 R	Progra	am Tran	sit Operations			Local Mat	ch 50.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	24	24	12	12
Fund Totals:	0	0	0	0	0	24	24	12	12

Transit - Operations, Rural Areas, TVT

Regionally Significant:

Key #: 19380e

TIP Achievement:

Public Transportation

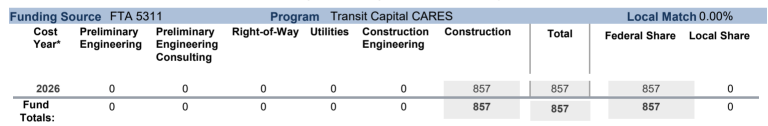
Requesting Agency: Treasure Valley Transit

Project Year: 2025-2026

Total Previous Allocations: \$858
Total Programmed Budget: \$857
Total Cost (Prev. + Prog.): \$1,715

Project Description

Operate rural transit services in the Southwest Idaho region, including in rural Ada and Canyon Counties.





Transit - Preventive Maintenance and Demand Response, Nampa Area, VRT

Regionally Significant:

TIP Achievement:

Kev#: 18914

Public Transportation

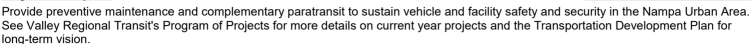
Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Transit Asset Management

Total Previous Allocations: \$0 Total Programmed Budget: \$4,374 Total Cost (Prev. + Prog.): \$4,374

Project Description



Funding So	ource FTA 53	07 SU	Progra	am Tran	sit Capital			Local Mat	ch 20.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,098	1,098	878	220
2027	0	0	0	0	0	819	819	655	164
2028	0	0	0	0	0	819	819	655	164
2029	0	0	0	0	0	819	819	655	164
2030	0	0	0	0	0	819	819	655	164
Fund Totals:	0	0	0	0	0	4,374	4,374	3,499	875

Transit - Preventive Maintenance and Paratransit, Boise Area, VRT

Regionally Significant:

TIP Achievement:

Key#: 19137

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2026-2030

Total Previous Allocations: \$0

Total Programmed Budget: \$11,867

Total Cost (Prev. + Prog.): \$11,867

Project Description

Provide preventive maintenance and complementary paratransit operation services to sustain vehicle and facility safety and security in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	07 LU	Progra	am Tran	sit Capital			Local Mat	ch 20.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	3,751	3,751	3,001	750
2027	0	0	0	0	0	2,029	2,029	1,623	406
2028	0	0	0	0	0	2,029	2,029	1,623	406
2029	0	0	0	0	0	2,029	2,029	1,623	406
2030	0	0	0	0	0	2,029	2,029	1,623	406
Fund Totals:	0	0	0	0	0	11,867	11,867	9,494	2,373



valley regional transit

Transit - Purchase of Service, Rural Areas, TVT

Regionally Significant:

TIP Achievement:

Key #: 19464b

Public Transportation

Requesting Agency: Treasure Valley Transit

Project Year: 2025-2026

Total Previous Allocations: \$163 Total Programmed Budget: \$162 Total Cost (Prev. + Prog.): \$325



Provide transportation services through Treasure Valley Transit in rural areas of Southwest Idaho, including Canyon County, for services in FY2025 and FY2026. Additional details about this program are included in ITD's programming documents.

Funding S	ource FTA 53	10 R	Progra	am Tran	sit Operations	Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	162	162	130	32
Fund Totals:	0	0	0	0	0	162	162	130	32

Transit - Purchase of Service, Rural Areas, VRT

Regionally Significant:

TIP Achievement:

Key #: 19464c

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2025-2026

Total Previous Allocations: \$91 Total Programmed Budget: \$92 Total Cost (Prev. + Prog.): \$183

Project Description

Provide transportation services through Valley Regional Transit in rural areas of Ada and Canyon Counties, for services in FY2025 and FY2026. Additional details about this program are included in ITD's programming documents.

Funding S	ource FTA 53	10 R	Progr	<mark>am</mark> Tran	sit Operations		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	92	92	74	18	
Fund Totals:	0	0	0	0	0	92	92	74	18	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT

Regionally Significant:

Key#: 18788

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Total Previous Allocations: \$0 Total Programmed Budget: \$1,489 Total Cost (Prev. + Prog.): \$1,489

Project Description

TIP Achievement:

Public Transportation

Transit Asset Management



Fund capital replacement (identified in the Transit Asset Management Plan) or expansion projects, such as rolling stock, infrastructure, and technology, in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

unding S	ource FTA 53	807 LU	Progra	<mark>am</mark> Tran	sit Capital			Local Match 20.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	417	417	334	83	
2027	0	0	0	0	0	268	268	214	54	
2028	0	0	0	0	0	268	268	214	54	
2029	0	0	0	0	0	268	268	214	54	
2030	0	0	0	0	0	268	268	214	54	
Fund Totals:	0	0	0	0	0	1,489	1,489	1,191	298	

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT

Regionally Significant:

Key#: 19122

Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Total Previous Allocations: \$0

Project Description

Total Programmed Budget: \$2,745 Total Cost (Prev. + Prog.): \$2,745

Fund capital replacement (identified in the Transit Asset Management Plan) or expansion projects, such as rolling stock, infrastructure, and technology, in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

TIP Achievement:

Public Transportation

Transit Asset Management

unding S	ource FTA 53	39 LU	Progra	<mark>am</mark> Tran	sit Capital	Local Match 2			ch 20.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	497	497	398	99
2027	0	0	0	0	0	562	562	450	112
2028	0	0	0	0	0	562	562	450	112
2029	0	0	0	0	0	562	562	450	112
2030	0	0	0	0	0	562	562	450	112
Fund Totals:	0	0	0	0	0	2,745	2,745	2,196	549



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY2024

Regionally Significant:

TIP Achievement:

Key #: 20659

Requesting Agency: Valley Regional Transit

Project Year: 2025-2026

Total Previous Allocations: \$1,152 Total Programmed Budget: \$605 Total Cost (Prev. + Prog.): \$1,757

Public Transportation

Transit Asset Management



Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2024 in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details on current year project and the Transportation Development Plan for long-term vision. (Funds partially carried over from FY2024.)

Funding S	ource FTA 53	07 LU / STBG	-TMA Progra	am Tran	sit Capital			Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	605	605	561	44
Fund Totals:	0	0	0	0	0	605	605	561	44

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2025

Regionally Significant:

TIP Achievement:

Key#: 21903

Requesting Agency: Valley Regional Transit

Public Transportation

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$1,832

Total Cost (Prev. + Prog.): \$1,832

Transit Asset Management



Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2025 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision. (Funds carried over from FY2025.)

Funding S	ource FTA 53	07 LU / STBG	-TMA Progra	am Tran	sit Capital			Local Mat	ch 7.34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,832	1,832	1,698	134
Fund Totals:	0	0	0	0	0	1,832	1,832	1,698	134

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY2026

Regionally Significant:

TIP Achievement:

Key #: 22393

Requesting Agency: Valley Regional Transit

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$1,978

Total Cost (Prev. + Prog.): \$1,978

Project Description

Public Transportation Transit Asset Management



Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2026 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Manager	ment Area	Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,978	1,978	1,833	145
Fund Totals:	0	0	0	0	0	1,978	1,978	1,833	145

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2027

Regionally Significant:

Key#: 22815

Requesting Agency: Valley Regional Transit

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$1,643 Total Cost (Prev. + Prog.): \$1,643

Project Description

TIP Achievement:

Public Transportation

Transit Asset Management



Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in 2027 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource STBG-	ТМА	Progr	am Tran	sit Capital	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	0	1,643	1,643	1,522	121
Fund Totals:	0	0	0	0	0	1,643	1,643	1,522	121

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2028

Regionally Significant:

TIP Achievement:

Key #: 23671

Requesting Agency: Valley Regional Transit

Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$1,609 Total Cost (Prev. + Prog.): \$1,609

Project Description

Public Transportation

Transit Asset Management



Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2028 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Alternati	ves	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	0	0	0	0	1,609	1,609	1,491	118	
Fund Totals:	0	0	0	0	0	1,609	1,609	1,491	118	

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2029

Regionally Significant:

TIP Achievement:

Key #: 23673

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$1,576 Total Cost (Prev. + Prog.): \$1,576

Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2029 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource STBG-	TMA	Progr	am Loca	al Hwy - Transpo	ortation Alternati	ves	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2029	0	0	0	0	0	1,576	1,576	1,460	116	
Fund Totals:	0	0	0	0	0	1,576	1,576	1,460	116	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY2030

Regionally Significant:

TIP Achievement:

Public Transportation

Transit Asset Management

Key #: 24220

Project Year: 2030

Requesting Agency: Valley Regional Transit

Transportation Development Plan for long-term vision.

Total Previous Allocations: \$0 Total Programmed Budget: \$1,543

Total Cost (Prev. + Prog.): \$1,543



Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transpo	ortation Manager	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2030	0	0	0	0	0	1,543	1,543	1,430	113	
Fund Totals:	0	0	0	0	0	1,543	1,543	1,430	113	

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2031

Regionally Significant:

TIP Achievement:

Public Transportation

Transit Asset Management

Key #: 24643

Requesting Agency: Valley Regional Transit

Project Year: 2031

Total Previous Allocations: \$0 Total Programmed Budget: \$1,511 Total Cost (Prev. + Prog.): \$1,511

Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2031 in the Boise Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transpo	ortation Manager	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2031	0	0	0	0	0	1,511	1,511	1,400	111	
Fund Totals:	0	0	0	0	0	1,511	1,511	1,400	111	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY2032

Regionally Significant:

TIP Achievement:

Key #: 24982

Requesting Agency: Valley Regional Transit

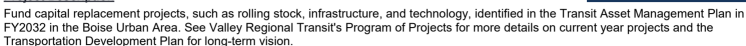
Public Transportation

Project Year: 2032

Transit Asset Management

Total Previous Allocations: \$0 Total Programmed Budget: \$1,511 Total Cost (Prev. + Prog.): \$1,511

Project Description



Funding S	ource STBG-	TMA	Progra	am Loca	al Hwy - Transpo	ortation Manager	nent Area	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2032	0	0	0	0	0	1,511	1,511	1,400	111	
Fund Totals:	0	0	0	0	0	1,511	1,511	1,400	111	

Transit - Rolling Stock, Infrastructure, and Technology, Nampa Area, VRT

Regionally Significant:

TIP Achievement:

Key#: 18781

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2026-2030

Total Previous Allocations: \$0 Total Programmed Budget: \$7,280 Total Cost (Prev. + Prog.): \$7,280

Project Description

Fund capital replacement, identified in the Transit Asset Management Plan, or expansion projects, such as rolling stock, infrastructure, and technology in the Nampa Urban Area. See Valley Regional Transit's Program of Projects for more details on current year projects and the Transportation Development Plan for long-term vision.

Funding So	ource FTA 53	07 SU	Progra	am Tran	sit Capital	Local Match 20.00%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	2,000	2,000	1,600	400	
2027	0	0	0	0	0	1,320	1,320	1,056	264	
2028	0	0	0	0	0	1,320	1,320	1,056	264	
2029	0	0	0	0	0	1,320	1,320	1,056	264	
2030	0	0	0	0	0	1,320	1,320	1,056	264	
Fund Totals:	0	0	0	0	0	7,280	7,280	5,824	1,456	



valley regional transit

Transit - Rolling Stock, Infrastructure, and Technology, Nampa Area, VRT

Regionally Significant:

Kev#: 20136e Requesting Agency: Valley Regional Transit

Project Year: 2026-2030

Total Previous Allocations: \$0

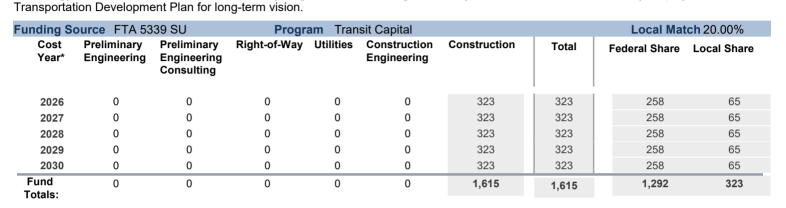
Total Programmed Budget: \$1,615 Total Cost (Prev. + Prog.): \$1,615

Project Description Fund capital replacement (identified in the Transit Asset Management Plan) or expansion projects, such as rolling stock, infrastructure, and technology, in the Nampa Urban Area, See Valley Regional Transit's Program of Projects for more details on current year projects and the

TIP Achievement:

Public Transportation

Transit Asset Management



Transit - State Street Premium Corridor, Part 2, Boise Area, VRT

Regionally Significant:

Key#: 23179

Requesting Agency: Valley Regional Transit

Project Year: 2024-2025

Total Previous Allocations: \$3,159 Total Programmed Budget: \$11,642

Total Cost (Prev. + Prog.): \$14,801

TIP Achievement:

Open Space

Health

Active Transportation

Public Transportation



valley regional transit

Project Description

Project will construct transit, pedestrian, and bicycle facilities along a six and one-half mile section of State Street (State Highway 44) from Bogart Lane to Downtown Boise in the Cities of Boise and Garden City. The project includes accessible bus stops, on-route charging, realtime bus arrival displays, ticketing machines, lighting, a multi-use pathway, wheelchair ramps and access, and bicycle and additional street crossings. The project will benefit vulnerable populations by improving transit speed and reliability, enhancing accessibility and safety at and near transit stops, and increasing the comfort and ease of non-motorized and transit travel.

Funding So	ource RAISE		Local Match 20.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	10,571	10,571	8,457	2,114
Fund Totals:	0	0	0	0	0	10,571	10,571	8,457	2,114
Funding So	ource FTA 53	07 LU / STBG	-TMA Progra	<mark>am</mark> Tran	sit Capital			Local Mat	ch 7.34%
Funding So Cost Year*	ource FTA 53 Preliminary Engineering	07 LU / STBG Preliminary Engineering Consulting	-TMA Progr a Right-of-Way	am Tran Utilities	sit Capital Construction Engineering	Construction	Total	Local Mat Federal Share	ch 7.34% Local Share
Cost	Preliminary	Preliminary Engineering	- 3		Construction	Construction	Total		

Transit - Vehicle Replacement, ACHD

Regionally Significant:

TIP Achievement:

Key #: 20136f

Public Transportation

Requesting Agency: ACHD Project Year: 2025-2026

Transit Asset Management

Total Previous Allocations: \$492 Total Programmed Budget: \$491

Total Cost (Prev. + Prog.): \$983

Project Description

Replace 15 Ada County Highway District Commuteride vans. The vans serve a six-county area of southwest Idaho serving an average of 500 commuters annually. Routes must start, end, or pass-through Ada County.

Funding S	ource FTA 53	39 R	Progra	am Tran	sit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	0	491	491	393	98	
Fund Totals:	0	0	0	0	0	491	491	393	98	

US 20/26 (Broadway Avenue), Sealcoat, Boise

Regionally Significant:

TIP Achievement:

Key #: 24569

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2031

Total Previous Allocations: \$0 Total Programmed Budget: \$655

Total Cost (Prev. + Prog.): \$655

Project Description

Improve the pavement condition using a hot chip seal treatment on US 20/26 (Broadway Avenue) from West University Drive to 800 feet south of Federal Way in the City of Boise to preserve the roadway pavement.

Funding So	ource NHPP		Progra	am State	Hwy - Paveme	ent Preservation		Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	25	0	0	0	0	0	25	23	2
2031	0	0	0	0	73	557	630	584	46
Fund Totals:	25	0	0	0	73	557	655	607	48



Commuteride

US 20/26 (Chinden Boulevard), Black Cat Road, Right Turn Lane, Meridian

Regionally Significant:

TIP Achievement:

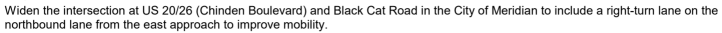
Key #: 25020
Requesting Agency: ITD

Safety

Project Year: 2028

Total Previous Allocations: \$0
Total Programmed Budget: \$550
Total Cost (Prev. + Prog.): \$550

Project Description



Funding So	ource Private	Developer	Progra	am Hwy	- Local Partner	ships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Right-of-Way Utilities Construction Construction Engineering				Federal Share	Local Share	
2026	25	0	0	0	0	0	25	0	25	
2028	0	0	0	0	25	500	525	0	525	
Fund Totals:	25	0	0	0	25	500	550	0	550	

US 20/26 (Chinden Boulevard), Joplin Road to I-184, Ada County

Regionally Significant:

TIP Achievement:

Key #: 24575

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2029

Total Previous Allocations: \$0
Total Programmed Budget: \$8,580
Total Cost (Prev. + Prog.): \$8,580

Project Description

Improve the pavement using a mill and inlay treatment on US 20/26 (Chinden Boulevard) from Joplin Road to Interstate 184 in Ada County to restore and rehabilitate the roadway pavement.

Funding So	ource NHPP		Progra	am State	e Hwy - Restora	ntion		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2026	261	0	0	0	0	0	261	242	19		
2029	0	0	0	0	450	7,869	8,319	7,708	611		
Fund Totals:	261	0	0	0	450	7,869	8,580	7,950	630		



US 20/26 (Chinden Boulevard), Joplin Road to I-184, Sealcoat, Ada County

Regionally Significant:

TIP Achievement:

Key#: 25093

Asset Management

Requesting Agency: ITD

Safetv

Project Year: 2032

Total Previous Allocations: \$0
Total Programmed Budget: \$2,835
Total Cost (Prev. + Prog.): \$2,835

Project Description

Improve the pavement condition using a sealcoat treatment on US 20/26 (Chinden Boulevard) from Joplin Road in the City of Eagle to Interstate 184 in the City of Boise. The treatment will maintain mobility by extending the life of the pavement.

Funding So	ource NHPP		Progra	am State		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	68	0	0	0	0	0	68	63	5
2032	0	0	0	0	91	2,676	2,767	2,564	203
Fund Totals:	68	0	0	0	91	2,676	2,835	2,627	208

US 20/26 (Chinden), Phyllis Canal to North Mountain View Drive, Ada County

Regionally Significant:

TIP Achievement:

Key #: 24570

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2031

Total Previous Allocations: \$58

Total Programmed Budget: \$3,115

Total Cost (Prev. + Prog.): \$3,173

Project Description

Improve the pavement using a hot chip seal treatment on US 20/26 (Chinden Boulevard) from the Phyllis Canal in the City of Nampa to North Mountain View Drive in the City of Boise to preserve the roadway pavement.

Funding S	ource NHPP		Progra	am State		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2031	0	0	0	0	179	2,936	3,115	2,886	229
Fund Totals:	0	0	0	0	179	2,936	3,115	2,886	229



US 20/26 and SH-44, Pedestrian Ramp Improvements, Ada County

Regionally Significant:

TIP Achievement:

Key #: 24769

Active Transportation

Requesting Agency: ITD

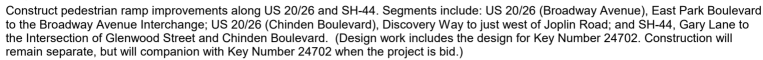
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Project Year: 2027
Total Previous Allocations: \$400

Safety

Total Programmed Budget: \$2,244 Total Cost (Prev. + Prog.): \$2,644





Funding S	ource NHPP	Progr	am State	ty)	Local Match 7.34%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2027	0	0	0	0	0	2,244	2,244	2,079	165
Fund Totals:	0	0	0	0	0	2,244	2,244	2,079	165

US 20/26, Aviation Way to SH-16, Sealcoat, Ada and Canyon Counties

Regionally Significant:

TIP Achievement:

Key #: 24062

Asset Management

Requesting Agency: ITD

Project Year: 2029

Total Previous Allocations: \$40
Total Programmed Budget: \$3,298
Total Cost (Prev. + Prog.): \$3,338

Project Description

Sealcoat US 20/26 from Aviation Way in the City of Caldwell to State Highway 16 in Ada County. The treatment will maintain mobility by extending the life of the pavement.

Funding S	ource NHPP		Progr	am State		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2029	0	0	0	0	149	3,149	3,298	3,056	242
Fund Totals:	0	0	0	0	149	3,149	3,298	3,056	242



US 20/26, Middleton Road to Star Road, Canyon County

Regionally Significant: 🗸

Key #: 24309

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$112,517
Total Cost (Prev. + Prog.): \$112,517

TIP Achievement:

System Performance

NHS-LOTTR

Safety



Project Description

Widen US 20/26 from Middleton Road near the City of Caldwell to Star Road near the City of Star. Improvements include two travel lanes in each direction and a center turn lane with two way left turns. Intersection improvements at the mile will include signalization.

Funding S	ource NHPP		Progra	am State	icity)	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	5,100	63,200	68,300	63,287	5,013
Fund Totals:	0	0	0	0	5,100	63,200	68,300	63,287	5,013

Funding S	unding Source TECM Program State H					& Capacity (Capa	acity)	Local Match 100.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	3,417	40,800	44,217	0	44,217
Fund Totals:	0	0	0	0	3,417	40,800	44,217	0	44,217

US 95, Parma North City Limit to Junction I-84, Resurface, Canyon and Payette

Regionally Significant:

Key #: 23167

Requesting Agency: ITD
Project Year: 2028

Total Previous Allocations: \$460
Total Programmed Budget: \$9,340
Total Cost (Prev. + Prog.): \$9,800

Project Description

TIP Achievement:

Asset Management

Pavement Safety



Resurface the pavement with a mill and inlay treatment on US Highway 95 from just south of the junction with US Highway 20 near the City of Parma to just south of the junction with I-84 in Payette County (47% Canyon County and 53% Payette County).

Funding S	nding Source NHPP Program State Hwy - Restoration								Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2028	0	0	0	0	850	8,490	9,340	8,654	686		
Fund Totals:	0	0	0	0	850	8,490	9,340	8,654	686		

US 95, Parma North City Limit to Junction I-84, Sealcoat, Canyon and Payette

Regionally Significant:

TIP Achievement:

Key #: 24058

Asset Management

Requesting Agency: ITD Project Year: 2030

Total Previous Allocations: \$61 Total Programmed Budget: \$2,668 Total Cost (Prev. + Prog.): \$2,729

Project Description

Sealcoat US Highway 95 from just south of the junction with US Highway 20 near the City of Parma to just south of the junction with Interstate 84 in Payette County. The treatment will maintain mobility and extend the life of the pavement (47% Canyon County and 53% Payette

Funding S	ource NHPP		Progr	am State		Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2030	0	0	0	0	82	2,586	2,668	2,472	196
Fund Totals:	0	0	0	0	82	2,586	2,668	2,472	196

US 95, SH-55 to SH-19, Sealcoat, Canyon and Owyhee Counties

Regionally Significant:

TIP Achievement:

Key#: 24580

Asset Management

Requesting Agency: ITD

Pavement

Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$866 Total Cost (Prev. + Prog.): \$866

Project Description

Add project. Description: Add sealcoat treatment on US 95 from State Highway 55 near the City of Marsing in Owyhee County to State Highway 19 near the City of Wilder in Canyon County. (69% Owyhee County and 31% Canyon County)

Funding So	ource NHPP		Progra	am State	e Hwy - Paveme	ent Preservation		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2027	24	0	0	0	0	0	24	22	2	
2028	0	0	0	0	32	810	842	780	62	
Fund Totals:	24	0	0	0	32	810	866	802	64	



US 95, Wilder to Parma, Sealcoat, Canyon County

Regionally Significant:

TIP Achievement:

Key #: 23162

Asset Management

Requesting Agency: ITD

Project Year: 2026

Pavement

Total Previous Allocations: \$50

Total Programmed Budget: \$1,864 Total Cost (Prev. + Prog.): \$1,914

Safety

Project Description

Sealcoat the pavement surface on US Highway 95 from Lower Pleasant Ridge Road south of the City of Wilder to just north of the cemetery in the City of Parma. The treatment will improve ride quality and extend the pavement lifespan.

Funding S	ource NHPP		Progr	Local Match 7.34%					
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	38	1,826	1,864	1,727	137
Fund Totals:	0	0	0	0	38	1,826	1,864	1,727	137

Ustick Road, Franklin Boulevard to 11th Avenue, Nampa

Regionally Significant:

TIP Achievement:

Key #: 25063

System Performance

Requesting Agency: City of Nampa

Active Transportation

Project Year: PD

Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$7,000

Total Cost (Prev. + Prog.): \$7,000	イアコの	
Project Description		H ROW (TO)
	to four lanes with a raised median. Work ps. Facilitated U-Turns are anticipated at the	
Funding Source Local Participating	Program Hwy - Local Partnerships	Local Match 100.00%
Cost Preliminary Preliminary Year* Engineering Engineering Consulting	Right-of-Way Utilities Construction Construction Engineering	Total Federal Share Local Share

Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2028	0	700	0	0	0	0	700	0	700	
2029	0	0	1,500	0	0	0	1,500	0	1,500	
PD	0	0	0	0	0	1,826	1,826	0	1,826	
Fund Totals:	0	700	1,500	0	0	1,826	4,026	0	4,026	

Funding S	Source STBG-	LU	Program Local Hwy - Urban				Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
PD	0	0	0	0	0	2,974	2,974	2,756	218	
Fund Totals:	0	0	0	0	0	2,974	2,974	2,756	218	

Parma

US-95

Wilder

Ustick Road, McDermott Road to Black Cat Road, Ada County

Regionally Significant: 🗸

Key #: MP400181

Requesting Agency: ACHD

Project Year: 2027-2028

Total Previous Allocations: \$422
Total Programmed Budget: \$10,818
Total Cost (Prev. + Prog.): \$11,240

TIP Achievement:

System Performance

Active Transportation

Safety



Project Description

Widen Ustick Road from McDermott Road to Black Cat Road in Ada County from two lanes to five lanes (two through lanes in each direction, center median, and turn pockets where appropriate). Work includes constructing pedestrian and bicycle lanes on both sides of the roadway.

Funding S	ource Local (Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	4,320	0	0	0	4,320	0	4,320
2027	0	0	0	204	124	5,553	5,881	0	5,881
2028	0	0	0	0	0	617	617	0	617
Fund Totals:	0	0	4,320	204	124	6,170	10,818	0	10,818

Ustick Road, Star Road to McDermott Road, Ada County

Regionally Significant: 🗸

Key #: 203719

Requesting Agency: ACHD

Project Year: PD

Project Year: PD

Total Previous Allocations: \$0

Total Programmed Budget: \$5,677

Total Cost (Prev. + Prog.): \$5,677

TIP Achievement:

Health

System Performance

Active Transportation

Safety

McDermott Rd

Project Description

Widen Ustick Road from Star Road to McDermott Road in Ada County to five lanes including enhanced pedestrian and bicycle facilities.

Funding S	ource Local (Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	451	0	0	0	0	451	0	451
PD	0	0	67	0	0	5,159	5,226	0	5,226
Fund Totals:	0	451	67	0	0	5,159	5,677	0	5,677

Ustick Road, Ten Mile Road to Linder Road, Meridian

Regionally Significant: 🗸

Key #: 300550

Requesting Agency: ACHD

Project Year: 2026-2027

Total Previous Allocations: \$1,482 Total Programmed Budget: \$12,735 Total Cost (Prev. + Prog.): \$14,217

Project Description

TIP Achievement:

System Performance

Active Transportation

Safety



Widen Ustick Road from Ten Mile Road to Linder Road in the City of Meridian from two lanes to five lanes (two through-lanes in each direction, center median, and turn pockets where appropriate). Project includes pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (l	Regionally Sig	Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	50	75	12,010	12,135	0	12,135
2027	0	0	0	0	0	600	600	0	600
Fund Totals:	0	0	0	50	75	12,610	12,735	0	12,735

Vista Avenue, Overland Road to Rose Hill Street, Boise

Regionally Significant:

Kev#: 22390

Requesting Agency: ACHD

Project Year: 2026

Total Previous Allocations: \$1,542

Total Programmed Budget: \$12,391 Total Cost (Prev. + Prog.): \$13,933

Project Description

TIP Achievement:

Active Transportation

Asset Management

Safety



Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadway on Vista Avenue, Overland Road to Rose Hill Street in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements.

Funding Source STBG-TMA			Program Local Hwy - Transportation Management Area					Local Match 7.34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	350	0	1,140	9,174	10,664	9,881	783
Fund Totals:	0	0	350	0	1,140	9,174	10,664	9,881	783
Funding S	ource AC (Lo	cal)	Progra	am Adva	nced Construc		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	1,727	1,727	0	1,727
Fund Totals:	0	0	0	0	0	1,727	1,727	0	1,727

Western Heritage Byway, Swan Falls Road, ACHD

Regionally Significant:

ant: 🗌

Key #: 22600

Requesting Agency: ACHD

Project Year: 2026

Total Previous Allocations: \$835 Total Programmed Budget: \$3,981 Total Cost (Prev. + Prog.): \$4,816

Project Description



- -

TIP Achievement:

Safety

Swan Fallin Rd

Add five-foot shoulders to Swan Falls Road from just north of Initial Point Road to the southern terminus of the roadway using Federal Lands Access Program funds. Project will also improve accessibility to Bureau of Land Management facilities. Project managed by Western Federal Lands.

Funding S	ource FLAP	Local Match 7.34%							
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	0	0	0	3,981	3,981	3,689	292
Fund Totals:	0	0	0	0	0	3,981	3,981	3,689	292