

Working together to plan for the future

FY2023-2029 Regional Transportation

Improvement Program

Report No. 01-2023

Adopted by the COMPASS Board of Directors on October 17, 2022 Resolution No. 03-2023

Modified: November 1, 2022; December 2, 2022; and January 9,

2023

Amended: December 19, 2022.





Working together to plan for the future

RESOLUTION NO. 03-2023

FOR THE PURPOSE OF APPROVING THE FY2023-2029 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM AND ASSOCIATED AIR QUALITY CONFORMITY DEMONSTRATION

WHEREAS, the Community Planning Association of Southwest Idaho has been designated by the Governor of Idaho as the metropolitan planning organization responsible for transportation planning in Ada and Canyon Counties;

WHEREAS, the Infrastructure Investment and Jobs Act (IIJA), Title 23 United States Code Section 134, and Title 49 United States Code Section 5303 requires metropolitan planning organizations to develop and approve a transportation improvement program;

WHEREAS, the 1990 Clean Air Act Amendment requires all transportation plans and programs in nonattainment or maintenance areas demonstrate conformity to applicable state implementation plans for air quality improvement;

WHEREAS, IIJA, Title 23 United States Code Section 134 and Title 49 United States Code Section 5303 require projects contained in the transportation improvement program to be financially constrained;

WHEREAS, IIJA, Title 23 United States Code Section 134 and Title 49 United States Code Section 5303 require the transportation improvement program be developed and amended in consultation with all interested parties;

WHEREAS, a public comment period was held between August 15 and September 13. All comments were shared with the COMPASS Board of Directors for consideration;

WHEREAS, the Community Planning Association of Southwest Idaho desires to take timely action to ensure the availability of federal funds; and

WHEREAS, the Community Planning Association of Southwest Idaho has developed the FY2023-2029 Regional Transportation Improvement Program for Ada and Canyon Counties, and associated air quality conformity demonstration for Northern Ada County, in compliance with all applicable state and federal regulations.

NOW, THEREFORE, BE IT RESOLVED, that the Community Planning Association of Southwest Idaho Board of Directors approves the FY2023-2029 Regional Transportation Improvement Program and the associated air quality conformity demonstration.

ADOPTED this 17th day of October 2022.

Joe Stear, Chair

Community Planning Association of Southwest Idaho Board of Directors

ATTEST:

Matthew J. Stoll, Executive Director
Community Planning Association

of Southwest Idaho

T:\FY23\900 Operations\2023 Resolutions\Resolution 03-2023.docx

Table of Contents

IN A NUTSHELL	1
I.INFLATION FACTORS	6
II.PUBLIC OUTREACH EFFORTS	6
III.PROJECT SELECTION	
IV.CONGESTION MANAGEMENT PROCESS	
V.TIP ACHIEVEMENT	
VI.AIR QUALITY CONFORMITY	
VII.REGIONALLY SIGNIFICANT PROJECTS	
VIII.LOCAL PLANNING ACTIVITIES	
IX.FINANCIAL CONSTRAINT	
X.PROGRAM FUNDING ALLOCATIONS	
APPENDIX A: FUNDING TYPES AND ACRONYMS	
APPENDIX B: TRANSIT RIDERSHIP	
APPENDIX C: HISTORICAL AND PROJECTED BUDGET DATA	
APPENDIX D: PRIOR YEAR PROJECTS	100
APPENDIX E: LIST OF PROJECTS	108
APPENDIX F: PUBLIC COMMENTS	219
List of Tables	
Table 1: Projects in the FY2023-2029 TIP by CMP Strategy	. 19
Table 2: TIP Achievement Categories	
Table 3: Federal Performance Measures	. 26
Table 4: Analysis of TIP Achievement	. 26
Table 5: Trends on the Active Transportation System	
Table 6: Analysis of Active Transportation Projects, FY2023-2027	
Table 7: Transit Asset Management Targets	
Table 8: Analysis of Transit Asset Management Projects, FY2023-2026	
Table 9: Pavement Conditions on the NHS and FY2022 Targets	
Table 10: Projects that Improve Pavement Condition on the NHS, FY2023-2027.	
Table 11: Bridge Conditions and FY2022 Targets	
Table 12: Projects that Improve Bridge Condition in the FY2023-2029 TIP	. 36
Table 13: Projects for Public Transportation Operations in FY2023-2027, in the	
FY2023-2029 TIP	
Table 14: Idaho Statewide Safety Targets	
Table 15: Analysis of Safety Projects in the FY2022-2028 TIP	
Table 16: Valley Regional Transit Public Transportation Safety Targets	
Table 17: Support Projects in FY2023-2027, in the FY2023-2029 TIP	
Table 18: Projects that Improve System Performance Between FY2023 and FY20	
in the FY2023-2029 TIP	. 52

Table 19: Level of Travel Time Reliability and FY2022 Targets	54
Table 20: Truck Travel Time Reliability and FY2022 Target	57
Table 21: Truck Travel Time Reliability (TTTR) Index Example	57
Table 22: Projects that Improve Truck Travel Time Reliability on the Interstate in	
the FY2023-2029 TIP	
Table 23: ITD Appropriations – FY2023 (as of March 23, 2022)	65
Table 24: ITD Highway User Revenue - FY2023	66
Table 25: Available Funding* with Match vs. Programmed Projects FY2023-2029	
Draft Idaho Transportation Investment Program (as of 6/29/2022)	67
Table 26: Total Local Income Sources for Agencies with Roadway Jurisdiction,	
FY2021	69
Table 27: Total Disbursements for Agencies with Roadway Jurisdiction, FY2021	70
Table 28: Total Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2021	71
Table 29: VRT FY2023 Budget Summary by Budget Area	73
Table 30: Percentage of Programmed vs. Available Funds Per Year	74
Table 31: COMPASS Region Available vs. Programmed Funding	75
Table 32: Share of Project Costs Allocated by Type of Project	
Table 33: Funding Sources and Uses	78
Table 34: General Acronyms and Terms Used in the TIP	83
Table 35: Total Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2017	89
Table 36: Total Income Minus Disbursements for Agencies with Roadway	
	90
Table 37: Total Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2019	91
Table 38: Total Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2020	92
Table 39: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2022	93
Table 40: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2023	94
Table 41: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2024	94
Table 42: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2025	95
Table 43: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2026	96
Table 44: Projected - Income Minus Disbursements for Agencies with Roadway	
Jurisdiction, FY2027	96
Table 45: VRT Actual Revenues, Expenses, and Changes in Net Position, FY2017-	
2021	
Table 46: Projected - VRT Revenues and Expenses, FY2023 through FY2027	98

List of Figures

Figure 1: COMPASS Planning Area	4
Figure 2: Northern Ada County Air Quality Maintenance Area	5
Figure 3: COMPASS TIP Virtual Presentation	7
Figure 4: Newspaper Advertisement	8
Figure 5: Public Comment Demographic Data	9
Figure 6: Top Ten Congested Tier 1 Network Segments Greater than Half a Mile	
(Peak period maximum, 2021)	14
Figure 7: Level of Travel Time Reliability (2021)	15
Figure 8: ACHD's Complete Street Policy	17
Figure 9: Pavement Asset Management Cycle, graphic from David Hein, PE, ARA,	
used with permission	33
Figure 10: Reliability Measures Capture the Benefits of Traffic Management, from	ł
FHWA's Performance Measure website	54
Figure 11: Sample Improvements in Average Travel Times, from FHWA's	
Performance Measure website	55
Figure 12: 2021 NHS Level of Travel Time Reliability	56
Figure 13: 2021 Truck Travel Time Reliability on the Interstate	58

TOTAL BUDGETED FOR TRANSPORTATION IMPROVEMENT PROJECTS IN THE TREASURE VALLEY

IN A NUTSHELL

TOTAL BUDGETED OVER SEVEN YEARS

\$1,582,175,000

INFLATED COSTS























More detailed information available on page 24 and online: https://www.compassidaho.org/prodserv/cms-intro.htm (Congestion Management System Technical Document)

INTRODUCTION

A regional transportation improvement program (TIP) is a short-range (seven-year) capital improvement program (budget) of transportation projects consistent with federal regulations and area policies and strategies. The Statewide Transportation Improvement Program (STIP) is the state's short-range capital improvement program. The Idaho STIP references projects in Ada County and Canyon County via the Community Planning Association of Southwest Idaho's (COMPASS') TIP.

The TIP is developed through a cooperative process by COMPASS, the designated metropolitan planning organization (MPO) for the Boise Urbanized Area Transportation Management Area (TMA) and the Nampa Urbanized Area. This process involves extensive participation by:

 Ada County 	• Ci	ties of		
 Ada County Highway District (ACHD) 	0	Boise	0	Middleton
 Boise State University 	0	Caldwell	0	Nampa
Canyon County	0	Eagle	0	Notus
 Canyon Highway District No. 4 	0	Garden City	0	Parma
 Capital City Development Corporation 	0	Greenleaf	0	Star
 Idaho Department of Environmental Quality 	0	Kuna	0	Wilder
 Idaho Transportation Department (ITD) 	0	Melba		
 Valley Regional Transit (VRT) 	0	Meridian		

The TIP must be consistent with the regional long-range transportation plan, <u>Communities in Motion 2040 2.0</u>¹ (CIM 2040 2.0). The COMPASS Board of Directors adopted CIM 2040 2.0 on December 17, 2018. <u>Communities in Motion 2050</u>² (CIM 2050) is expected to be adopted on December 19, 2022.

The first four years of the TIP are of particular interest since these years are considered "budgeted," while the remaining years are more informational in nature. The latter projects are listed to provide a framework for transportation needs that move from the planning stage to the implementation stage. Per federal regulations, information on the status of projects in the first year of the previous TIP is posted online³ by the end of each calendar year.

This document includes all federally and state-funded projects and those non-federally funded projects deemed "regionally significant." The TIP projects identified

http://www.compassidaho.org/prodserv/transimprovement.htm#Annual

¹ Communities in Motion 2040 2.0: http://compassidaho.org/CIM2040-2.0/

² Communities in Motion 2050: https://cim2050.compassidaho.org/

³ Annual Listing of Projects:

in this document are within the estimates of available funds from a variety of sources, both federal and non-federal.

The Boise TMA includes the Cities of Boise, Eagle, Meridian, and Garden City; the Nampa Urbanized Area includes the Cities of Nampa, Caldwell, and Middleton. Both urbanized areas also include adjacent densely settled areas outside of city limits. The smoothed boundaries for the Boise and Nampa Urbanized Areas were adopted by the COMPASS Board of Directors, via Resolution 15-2013, on August 19, 2013. Urbanized area boundaries determined through the 2020 Census are not yet available. This information will be updated when new boundaries are provided by the Census Bureau⁴. COMPASS' planning area includes all of Ada and Canyon Counties (Figure 1), an area broadly referred to as the "Treasure Valley."

Northern Ada County is a "maintenance area" for two air pollutants – coarse particulate matter (airborne dust and other particulates; referred to as "PM₁₀") and carbon monoxide. Northern Ada County violated the federal standards for these pollutants in the 1980s and early 1990s and has been in compliance ever since. Plans are in place to ensure the area maintains its compliance with these standards. COMPASS must show that the projects contained in this TIP "conform" to these plans – a process referred to as an "air quality conformity demonstration." This is discussed in more detail in Section VI. The Ada County air quality "maintenance area" encompasses the entire area of Ada County north of the Boise Base Line (Figure 2), which is an imaginary line located seven miles south of the City of Kuna.

This report includes additional detail in the following appendices:

- APPENDIX A FUNDING TYPES AND ACRONYMS, provides a way to decipher transportation and federal jargon.
- APPENDIX B TRANSIT RIDERSHIP, provides tabular and graphical representation of transit ridership in FY2022.
- APPENDIX C HISTORICAL AND PROJECTED BUDGET DATA, provides additional information about transportation agency budgets.
- APPENDIX D PRIOR YEAR PROJECTS, provides a list of projects that
 are still active, but no longer have budgeted funds. Projects could still need
 additional funding or release excess funding throughout the life of this
 program.
- **APPENDIX E LIST OF PROJECTS**, provides a detailed list of projects that are funded with federal or state funds, or considered "regionally significant," no matter the funding source.
- **APPENDIX F PUBLIC COMMENTS**, provides a summary as well as verbatim public comments received on the project list and all amendments that require a public comment period.

3

⁴ 2020 Urbanized Area Boundaries expected by December 2022.

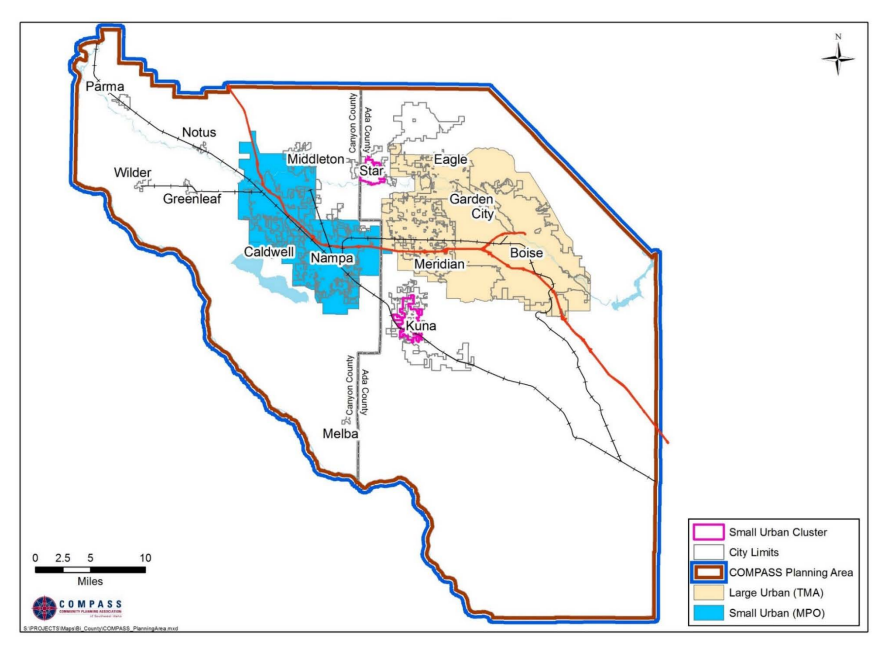


Figure 1: COMPASS Planning Area

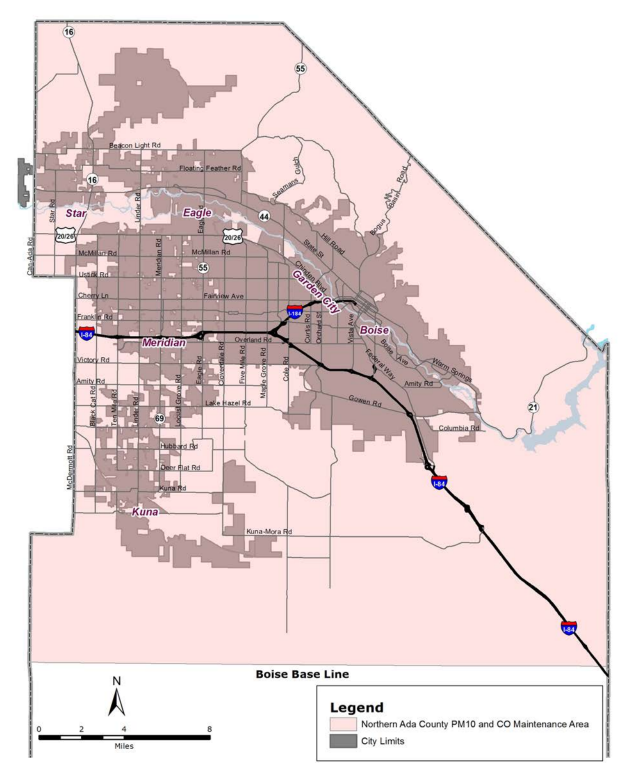


Figure 2: Northern Ada County Air Quality Maintenance Area

I. INFLATION FACTORS

The Federal Highway Administration (FHWA) requires all reporting documents show project costs in the year of expenditure. This means project costs must be shown with inflationary factors expected by the year funds will be expended. Agencies in the State of Idaho currently use a 2% inflation factor to adjust the cost of future expenditures for most projects.

COMPASS also maintains a project list for balancing purposes in "current dollar format," meaning the costs are not inflated. This format is posted on the <u>TIP web page</u>⁵ and is the project list most typically used by COMPASS and sponsoring agencies.

II. PUBLIC OUTREACH EFFORTS

The public outreach process for the annual TIP update begins approximately 16 months prior to its final approval. This effort includes requesting input from local governments in the Boise and Nampa Urbanized Areas, local governments outside of the urbanized areas within Ada and Canyon Counties, and the general public. Public outreach efforts were guided by, and complied with, requirements and recommendations outlined in the 2018 COMPASS Public Participation Plan (Chapter 2 of the <u>COMPASS Integrated Communication Plan</u>⁶).

Local Government Input. COMPASS staff met with local government staff in Ada and Canyon Counties to solicit their desired transportation projects for inclusion in this document from August through December 2021.

COMPASS Regional Transportation Advisory Committee (RTAC). RTAC is comprised of technical experts representing counties, cities, highway districts, state agencies, and other public agencies in Ada and Canyon Counties. RTAC members reviewed and ranked local project applications and recommended a list of projects to be funded to the COMPASS Board of Directors. RTAC members were also involved throughout the TIP development process, including recommending selection criteria in the COMPASS Funding Application Guide and federal performance measure targets.

30-Day Public Comment Period. Public comment on the draft FY2023-2029 TIP project list was solicited from August 15 through September 13, 2022. The public comment period was promoted through the COMPASS website⁷, COMPASS social media accounts, online community calendars, a news release, newspaper advertisements, legal notices, email blasts, and postcards.

https://www.compassidaho.org/documents/comm/FINAL_2018_COMPASS_Integrated_Communication_Plan.pdf

⁵ TIP web page: https://www.compassidaho.org/prodserv/transimprovement.htm

⁶ COMPASS Integrated Communication Plan:

⁷ COMPASS website: <u>www.compassidaho.org</u>

In addition to the TIP and associated air quality conformity demonstration, public comments on a proposed amendment to CIM 2040 2.0, were also solicited during the comment period.

<u>COMPASS website.</u> All draft TIP materials were available on the <u>"Comments and Questions" webpage</u>⁸ from August 15 through September 13, 2022.

Public comment materials posted online included detailed and basic project lists, a "major changes" list, the draft air quality conformity demonstration (see Section VI), an interactive map of projects contained in the TIP, a TIP brochure, and fact sheets related to air quality conformity and understanding the TIP. Comment forms and information on how and where to comment, including information on open houses, were also posted online.

Open House.

COMPASS Hosted an open house on Wednesday September 7, 2022, from 3:00-6:00 PM at the COMPASS Office in the first-floor board room.

COMPASS also posted a <u>virtual</u> <u>presentation</u>⁹ (Figure 3) on YouTube.

<u>Libraries.</u> COMPASS distributed TIP materials to 20 different library locations throughout the Treasure Valley.

Virtual Presentation

Communities in Motion 2040 2.0, Transportation Improvement Program, and Air Quality Conformity Demonstration

> Presentations By: Liisa Itkonen, Principal Planner Toni Tisdale, Principal Planner

Figure 3: COMPASS TIP Virtual Presentation

<u>Legal Notice.</u> COMPASS published a legal notice for the TIP public comment period in the *Idaho Statesman* and the *Idaho Press* on four dates: August 15 (*Idaho Statesman* only), August 16 (both newspapers), August 17 (both newspapers), and August 5 (*Idaho Press* only), 2021. COMPASS also published a legal notice for an amendment to the TIP on August 25, 2022, in both newspapers.

<u>Display Advertisements.</u> Display advertisements (Figure 4) promoting the public comment period and open house (as appropriate) appeared in:

- Idaho Statesman: August 15, August 22, and August 29, 2022
- Idaho Press: August 16, August 23, and August 30, 2022
- Kuna Melba News: August 17, August 24, and August 31, 2022
- Meridian Press: August 19, August 26, and September 2, 2022

http://www.compassidaho.org/comm/comments.htm

⁸ COMPASS "Comments and Questions":

⁹ Virtual presentation: https://www.youtube.com/watch?v=u_Hq3tzxEP4&t=9s

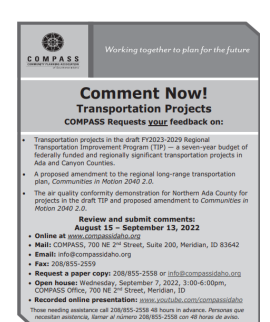


Figure 4: Newspaper Advertisement

No Spanish-language newspapers were in business in Ada or Canyon Counties during the public comment period.

Email and Mail. COMPASS sent four emails to 6,330 people publicizing the TIP public comment period. COMPASS mailed 13 postcards on August 12, 2022, to interested individuals who prefer to be contacted via US Mail.

<u>Flyer.</u> COMPASS created a flyer advertising the TIP public comment period and open house. Additionally, COMPASS requested that committee, workgroup, and agency members post flyers on their websites and other public locations in their jurisdictions.

<u>Social Media.</u> COMPASS posted information about the TIP public comment period on its social media throughout the public comment period.

- <u>Facebook</u>¹⁰: COMPASS posted information about the public comment period nine times from August 15 September 13, 2021. These Facebook posts resulted in a total audience reach of 2,213 and 98 engagements.
- <u>Twitter</u>¹¹: COMPASS tweeted information about the public comment period 8 times from August 15 September 13, 2022. These tweets resulted in a total of 664 viewer impressions and 21 engagements.
- <u>Instagram</u>¹²: COMPASS posted information about the public comment period 8 times from August 15 September 13, 2022. These posts resulted in 46 engagements.
- <u>Nextdoor</u>: COMPASS posted information about the public comment period on their Nextdoor account 8 times from August 15 – September 13, 2022. This resulted in

<u>Brochure.</u> COMPASS staff updated a brochure explaining the TIP; the <u>English</u>¹³ and <u>Spanish</u>¹⁴ versions were posted on the COMPASS website.

<u>Spanish Translation.</u> COMPASS translated the public comment flyer, TIP brochure, and the TIP comment form (hard copy and online) into Spanish. In addition, the

https://www.compassidaho.org/documents/prodserv/trans/FY22/Brochures/TIPBrochureFY2023-29.pdf

https://www.compassidaho.org/documents/prodserv/trans/FY22/Brochures/TIPBrochureFY2 023-29%20 Spanish.pdf

¹⁰ Facebook: www.facebook.com/compassidaho

¹¹ Twitter: https://twitter.com/COMPASSIdaho

¹² Instagram: www.instagram.com/compassidaho/

¹³ Brochure (English):

¹⁴ Brochure (Spanish):

COMPASS website has a Spanish translation option, allowing for translation of all web content.

Comments Received. The public was encouraged to submit written comments throughout the public comment period. Comments were accepted via email, letter, fax, or hard copy or online comment forms. Assistance was offered to those unable to submit comments in writing. Thirty public comments were received (see Appendix F). Figure 5 shows the demographic data collected from public comment forms submitted to COMPASS.

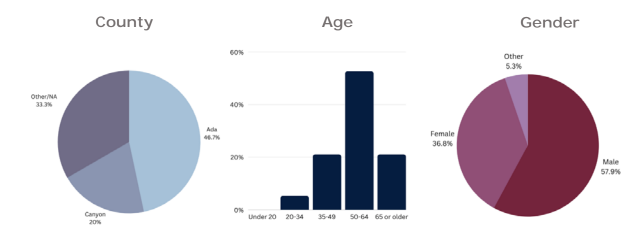


Figure 5: Public Comment Demographic Data

<u>Disposition of Comments.</u> Questions submitted as part of public comments were answered, and all comments were provided to RTAC and the COMPASS Board of Directors. Comments related to specific projects or studies were forwarded to the appropriate agencies. The disposition of individual comments is included with the verbatim comments and staff responses in Appendix F.

Special Assistance. COMPASS notifications, advertisements, other promotional information, and the COMPASS website, included the following statement for those who require special assistance in submitting comments:

Those needing assistance, including assistance in submitting written comments, may call 208/855-2558 with 48 hours advance notice. Personas que necesitan asistencia especial, llamar al número 208/855-2558 con 48 horas de aviso.

III. PROJECT SELECTION

COMPASS serves as a regional forum for making decisions about transportation and related planning and sets priorities for spending federal transportation funds. COMPASS accepts applications annually for transportation funding and manages the following federal-aid programs:

 Surface Transportation Block Grant – Transportation Management Area (STBG-TMA for Boise Urbanized Area)

- Transportation Alternatives Program Transportation Management Area (TAP-TMA for Boise Urbanized Area)
- Surface Transportation Block Grant Urban (STBG-U for Nampa Urbanized Area)

The Carbon Reduction Program (CRP) in the TMA and the Nampa Urbanized Area brings new funds to the region to projects that help reduce the carbon footprint of transportation. Guidance for these funds was released after the deadlines for project selection. Projects will be added using CRP funds as soon as possible.

The CIM 2050 funding policy was adopted by the COMPASS Board of Directors in October 2021.

Funding Policy

Use anticipated available funding in Ada and Canyon Counties to strategically address regional priorities as identified in the regional long-range transportation plan.

Focus federal formula funds in Ada County (Surface Transportation Block Grant – Transportation Management Area [STBG-TMA]) to maintain the existing transportation network and fill gaps in the alternative transportation system.

Use new available funding to strategically address regional priorities. Use federal formula funds in Canyon County (STBG-Urban) to address regional priorities as identified in the regional long-range transportation plan.

Funding Goals

STBG-TMA (Boise Urbanized Area)

Off-the-Top	Policy Amount
COMPASS*	\$232,000
Ada County Highway District (ACHD) Commuteride	\$220,000
Safe Routes to School Education Program (Ada)	\$280,000
Split of Remaining Funds	
Local Network Improvements **	72%
Pathways (state highway or off-network) ***	12%
Public Transportation Capital	13%
Studies and Special Projects	3%

STBG-Urban (Nampa Urbanized Area)

Off-the-Top	Policy Amount
COMPASS*	\$99,000
Ada County Highway District (ACHD) Commuteride	\$55,000
Safe Routes to School Education Program (Ada)	\$50,000
Split of Remaining Funds	
Local Network Improvements **	85%
Alternative Transportation Capital	12%
Studies and Special Projects	3%

The funding splits will be calculated as a five-year rolling average to allow flexibility for a larger project in any of the categories to move forward and remain consistent with the policy.

Local Network Improvements - Includes all capital improvements to "maintain and improve the infrastructure and operational performance on the current system." Work may include:

- Overlays, rehabilitation, or rebuilds on a roadway
- Transportation improvements that save lives
- Filling gaps on on-system bicycle/pedestrian facilities (including crosswalks and
- adding/widening shoulders)
- Compliance with the Americans with Disabilities Act
- Improvements to the intelligent transportation system and similar operations systems
- Specific to Ada County:
 - Through-lane capacity is not eligible, except in cases of unanticipated funding opportunities.
- Specific to Canyon County:
 - o Eligible for projects to maintain and add capacity.

Projects should reflect strategies outlined in the COMPASS <u>Congestion Management</u> <u>Process</u>¹⁵.

COMPASS Scoring and Ranking Process

COMPASS issues an annual call for projects seeking applications for the federal and local funding sources administered by COMPASS. In response, project sponsors submit Phase I and Phase II project applications. The Regional Transportation Advisory Committee (RTAC) is then responsible for recommending a ranked list of project applications to the COMPASS Board of Directors for approval.

A rank will be assigned to all project applications regardless of project type, including applications to the following funding sources:

1. Federal funds

- a. Boise Urbanized Area:
 - i. Surface Transportation Block Grant Transportation Management Area (STBG-TMA)
 - ii. Transportation Alternatives Program Transportation Management Area (TAP-TMA)

^{*}COMPASS Off-the-Top is \$331,000 total and divided between Boise Urbanized Area and Nampa Urbanized Area funds based on 70/30 split in population (Boise Urbanized Area/Nampa Urbanized Area)

^{**} See definition of local network improvements below

^{***} If application not sought or funds remains, funds split equally between local network improvements and public transportation capital

¹⁵ Congestion Management Process: https://www.compassidaho.org/prodserv/cms-intro.htm

- iii. Carbon Reduction Program Transportation Management Area (CRP-TMA)
- b. Nampa Small Urban Area:
 - i. Surface Transportation Block Grant Urban (STBG-U)
 - ii. Carbon Reduction Program Urban (CRP-U)
 - 1. CRP-Urban funds will be combined with the STBG-Urban funds.

2. COMPASS funds

- a. Communities in Motion Implementation Grants
- b. Project Development Program

The ranking procedure can be found in detail in the <u>COMPASS Application Guide</u>¹⁶, Supplemental I (Scoring and Ranking Supplemental).

Project applications go through a multi-step process between the end of the call for projects and the allocation of funds (programming). Project applications proceed to scoring, then to ranking, before funds are awarded. However, the ranking process varies depending upon the type of project submitted and the type of funding sought. Project applications seeking federal-aid funding are scored before receiving a rank (except for studies and planning products). Project applications for COMPASS funds and applications for studies and plans remain unscored and are ranked using a paired comparison process. Additionally, all project applications are assigned a "Tier" indicating their alignment with *Communities in Motion 2050* (CIM 2050)

Projects Outside of COMPASS Administration

Programs managed by other agencies (ITD, VRT, and the Local Highway Technical Assistance Council [LHTAC]) follow the managing agency's application and prioritization process. Once projects are selected for funding, they are submitted to COMPASS for inclusion in the TIP. RTAC reviews the full list of projects, including new projects and changes to existing projects, considering public comments received, and recommends it to the COMPASS Board of Directors for approval.

COMPASS staff is beginning a conversation with ITD staff regarding developing a process where COMPASS is more involved in project selection for all types of funding, as required in federal regulations.

IV. CONGESTION MANAGEMENT PROCESS

The Congestion Management Process (CMP) is the application of strategies to improve transportation system performance and reliability by reducing the adverse impacts of congestion on the movement of people and goods. It is a systematic, cyclical, and regionally accepted approach for managing congestion that provides accurate, up-to-date information on transportation system performance and

https://www.compassidaho.org/prodserv/resourcedev.html#appquide

¹⁶ COMPASS Application Guide:

identifies strategies for mitigating congestion and achieving regional transportation goals and objectives. These mitigation strategies include:

- Transportation Demand Management (TDM) and active transportation
- Transportation Management and Operations (TSMO)
- Intelligent Transportation Systems (ITS)
- Transit operational improvements
- Roadway capacity improvements (when necessary)
- Freight and goods mobility

As a part of the CMP, COMPASS uses the National Performance Management Research Data Set (NPMRDS) to develop the Congestion Management Annual Report, which shows where and when congestion is occurring in the Treasure Valley. These reports are available on the <u>Congestion Management Process</u>¹⁷ web page. This information helps COMPASS and its member agencies prioritize projects for congested areas and select which types of congestion mitigation strategies to apply. However, the data are limited and not available for every corridor. Figure 6 shows a map of the corridors where NPMRDS data are provided, highlighting the ten most congested roadway segments in Ada and Canyon Counties for 2021.

¹⁷ Congestion Management Process: http://www.compassidaho.org/prodserv/cms-intro.htm

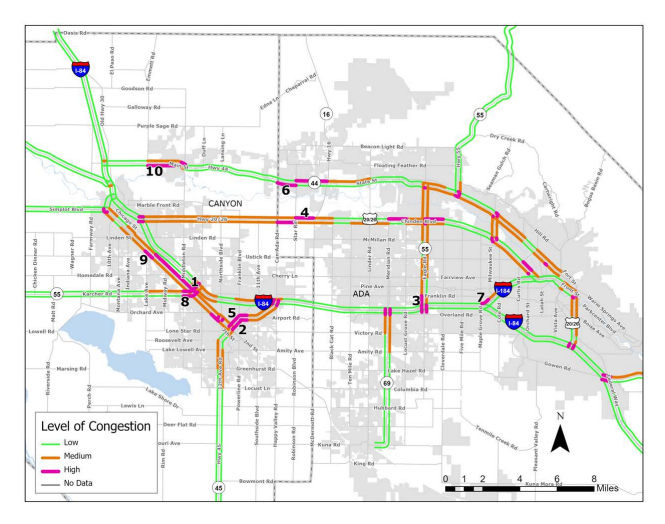


Figure 6: Top Ten Congested Tier 1 Network Segments Greater than Half a Mile (Peak period maximum, 2021)

For more details about how congestion is defined, please see the <u>Congestion Management Process</u>¹⁸ web page.

Another way to look at congestion is in terms of reliability. This measure is discussed in detail in Section V, TIP Achievement. Figure 7 shows the segments considered "unreliable" on the National Highway System (NHS).

¹⁸ Congestion Management Process: http://www.compassidaho.org/prodserv/cms-intro.htm

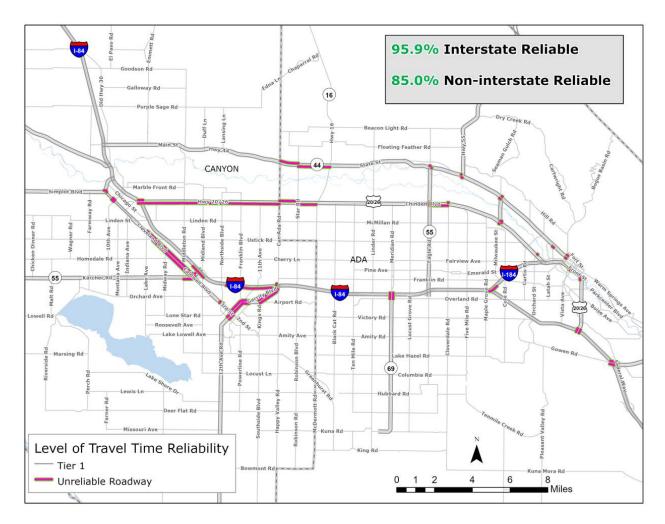


Figure 7: Level of Travel Time Reliability (2021)

The CMP also serves as a mechanism for monitoring the effects transportation projects have on system efficiency after they are completed. This information is helpful for monitoring the effectiveness of specific congestion management strategies as projects are funded and constructed/implemented. These findings are published in the Congestion Management Annual Report as well.

ITD and local agencies manage specific programs to address congestion issues.

ITD

ITD's Safety and Capacity Program ensures projects are selected to provide safety, mobility, and economic benefits throughout the state. Projects are nominated by ITD district staff, and are then analyzed through a competitive process using the following criteria:

- Benefit/cost ratio
- Benefit as a result of the project to the gross state product
- Number of jobs created over a 20-year period as a result of the project

No single project may use more than 50% of the available funds.

Projects funded through ITD's safety and capacity programs are selected through this process. The following programs also provide a mechanism for ITD to fund projects to relieve congestion:

Grant Anticipation Revenue Vehicle (GARVEE)

The GARVEE program allows the state to issue bonds for large capital projects. The bonds are then repaid using future federal-aid funds. GARVEE funds were initially made available for 13 specific corridors across the state (later reduced to 12), including Interstate 84 and State Highway 16 in the Treasure Valley. The Idaho Legislature first approved the use of GARVEE funds in Idaho in 2005, then extended the GARVEE program in 2017 to allow for an additional \$300 million in bonding authority.

<u>Transportation Expansion and Congestion Mitigation (TECM)</u>

The Idaho Legislature also approved funding for the Transportation Expansion and Congestion Mitigation (TECM) program in 2017. This program is specifically for expansion and congestion-related projects. The TECM program was originally developed using 1% of the state's sales tax (not less than \$15 million per year). In 2019, the Idaho Legislature expanded the program to include the ability to bond against these funds for efficiency. In 2021, the Idaho Legislature increased funding levels to 4.5% of the state's sales tax (not less than \$80 million per year).

TECM funds are limited to the state highway system for projects selected by the Idaho Transportation Board to improve travel times and traffic flow and to mitigate traffic congestion. If the 4.5% in sales tax exceeds \$80 million, the amount above \$80 million is dedicated to local agencies as revenues increase and allocated through the Highway Distribution Account.

Sales Tax Anticipated Revenue (STAR)

In 2007, the Idaho Legislature passed a bill to create a funding mechanism for developers to build large transportation projects to mitigate traffic issues stemming from new commercial developments, and then be repaid using the new sales tax the developments create (known as "STAR Financing"). The bill was modified in 2008, expanding the accessibility of the new financing tool. ITD and local agencies may enter into a STAR financing agreement with a developer.

Congestion Mitigation/Air Quality (CMAQ)

ITD receives approximately \$13 million of CMAQ funds per year, of which \$3 million are set-aside for two areas in non-attainment of the National Ambient Air Quality Standards for fine particulate matter (2.5 microns in diameter or less; called "PM_{2.5}"): the Cache Valley area in southeast Idaho and the Pinehurst area in north Idaho; neither of which is in the COMPASS planning area. ITD holds these funds, which will eventually lapse or be returned to FHWA if a rescission occurs.

The remaining \$10 million is allowed by federal regulation to be either transferred to another program or used on STBG-eligible activities. ITD chooses to use the CMAQ funds on STBG-eligible activities across the state.

Local Agencies

<u>ACHD</u>

ACHD is a county-wide transportation agency, responsible for local (non-ITD) roadways and related public right-of-way in Ada County, including within the city limits of the Cities of Boise, Meridian, Eagle, Kuna, Garden City, and Star. ACHD's right-of-way includes sidewalks, bikeways, roadways, bridges, storm drains, and other infrastructure dedicated to the movement of people, goods, and services.

ACHD's <u>Strategic Plan 2035</u>¹⁹ includes two priority focus areas: (1) maintenance and safety needs by asset category (pavement, sidewalks, bridges, traffic signals and materials, and stormwater facilities) and (2) system enhancements for congestion management and relief. According to the ACHD <u>Integrated Five Year Work Plan</u>²⁰ (IFYWP), system enhancements in the form of widening a roadway are only intended to reach a corridor's "buildout" – the maximum number of lanes

planned for a particular roadway. <u>ACHD's</u> <u>Master Street Map</u>²¹ defines the buildout for each road. Once a road reaches its maximum number of lanes, no more lanes will be added. Congestion may still increase as land uses develop, which may require other measures to maximize efficiency of the network.

As shown in Figure 8, ACHD's IFYWP seeks to implement its Complete Streets Policy and meet the needs of all users with the project limits to take the most advantage of the work going on in the area.



Figure 8: ACHD's Complete Street Policy

City of Nampa

According to the City of Nampa's <u>Transportation Master Plan</u>²², the city needs more than 141 network improvement projects through 2040, totaling \$532 million. The city's Transportation Master Plan provides a "path forward" by recommending continuous increases in city funds coupled with greater use of outside funds and

http://achdidaho.org/Departments/PlansProjects/IFYWP_2125draft.aspx ²¹ ACHD Master Street Map (2020):

https://www.achdidaho.org/Documents/Projects/MasterStreetMap_11x17.pdf ²² City of Nampa Transportation Master Plan (2019):

https://cityofnampa.us/DocumentCenter/View/10677/2019-Transportation-Master-Plan-

¹⁹ ACHD Strategic Plan (2016): https://www.achdidaho.org/AboutACHD/StrategicPlan.pdf
²⁰ ACHD IFYWP 2021-2025:

many new and creative resources. The City of Nampa continues to explore methods of funding its transportation needs.

Development Impact Fees

ACHD²³; Canyon Highway District No. 4²⁴; Canyon County; and the Cities of Middleton, Nampa²⁵, and Star use impact fee programs under Idaho Code 67 Chapter 82²⁶. The Idaho Development Impact Fee Act allows collection of fees from developers to cover the costs associated with the new developments. Existing transportation deficiencies are covered with other resources.

Current Projects in the FY2023-2029 TIP

The total cost of projects that are expected to improve congestion is about \$1.5 billion. Table 1, below, highlights all the projects in the TIP categorized under the congestion management strategies.

https://legislature.idaho.gov/statutesrules/idstat/Title67/T67CH82/

²³ ACHD Impact Fees:

https://achdidaho.org/Departments/Engineering/DevelopmentServices/impactFees.aspx

24 Mid-Star Service Area for Impact Fees: https://www.canyonhd4.org/about-us/what-we-do/impact-fees/

²⁵ City of Nampa Impact Fees: https://www.cityofnampa.us/1261/Development-Impact-Fees

²⁶ Idaho Code 67 Chapter 82:

Table 1: Projects in the FY2023-2029 TIP by CMP Strategy

KN	Projects*	Strategy**	Level of Congestion	Reliability	Freight Reliability	Type of Funds	Total Cost***		
	Transportation Demand Management								
23833	Access to Opportunity, Boise and Garden City (design only)	TDM-1	N/A	N/A	N/A	Federal	\$6,430,000		
20841	Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle	TDM-1	Mod	Reliable	N/A	Federal	\$4,377,000		
22438	Cherry Lane, 11th Avenue North to Idaho Center Boulevard, Nampa	TDM-1	Low	Reliable	N/A	Federal	\$2,085,000		
22017	Cherry Lane, Franklin Boulevard to 11th Avenue North, Rebuild, Nampa	TDM-1	Low	Reliable	N/A	Federal	\$2,204,000		
22015	Commuteride, ACHD - FY2023	TDM-2	-	-	-	Federal	\$220,000		
22436	Commuteride, ACHD - FY2024	TDM-2	-	-	-	Federal	\$275,000		
22386	Commuteride, ACHD - FY2025/2026	TDM-2	-	-	-	Federal	\$330,000		
22738	Commuteride, ACHD - FY2026	TDM-2	-	-	-	Federal	\$220,000		
23328	Commuteride, ACHD - FY2027	TDM-2	-	-	-	Federal	\$275,000		
23679	Commuteride, ACHD - FY2028	TDM-2	-	-	-	Federal	\$220,000		
23680	Commuteride, ACHD - FY2029	TDM-2	-	-	-	Federal	\$220,000		
23095	Five Mile Road Overpass and Widening, Boise^	TDM-1	Low	Reliable	N/A	Federal and Local	\$4,252,000		
23591	Five Mile Road, I-84 Overpass Construction, Boise^	TDM-1	Low	Reliable	N/A	Federal	\$10,522,000		
RD203-04	Five Mile Road, Overland Road to Franklin Road, Boise^	TDM-1	Low	Reliable	N/A	Local	\$18,145,000		
23324	Garden Street Multi-Use Pathway, Cassia Park to Albion	TDM-8	N/A	N/A	N/A	Federal and Local	\$1,891,000		
22602	Indiana and Orchard Shared Roadway, Canyon County	TDM-1	N/A	N/A	N/A	Federal	\$5,303,000		
23917	Pathway, Canyon Street, Phase 2, Nampa	TDM-8	N/A	N/A	N/A	Federal	\$345,000		
23307	Pathway, Federal Way and Broadway Avenue Multi-Use Pathway, Boise	TDM-8	Mod	Reliable	N/A	Federal	\$1,614,000		

KN	Projects*	Strategy**	Level of Congestion	Reliability	Freight Reliability	Type of Funds	Total Cost***
22385	Pathway, Greenbelt Completion, Boise State	TDM-8	Low	Reliable	N/A	Federal	\$873,000
23025	Pathway, Grimes City Pathway Extension, Nampa	TDM-8	N/A	N/A	N/A	Federal	\$535,000
13918	Pathway, Rail with Trail, Meridian	TDM-8	N/A	N/A	N/A	Federal	\$735,000
22931	Pathway, SH-55 (Eagle Road), Bristol Heights to US 20/26, Boise	TDM-8	Mod	Reliable	N/A	Federal	\$362,000
20542	Pathway, SH-55 (Eagle Road), Franklin to Pine, Meridian	TDM-8	Mod	Reliable	N/A	Federal	\$700,000
23685	Pathway, SH-55 (Eagle Road), McMillan to Bristol Heights, Boise	TDM-8	Mod	Reliable	N/A	Federal	\$1,084,000
22018	Pedestrian Improvements and Widening, Montana Avenue, Caldwell	TDM-1	Low	Reliable	N/A	Federal	\$899,000
NEW07	Reconnecting, Accessibility, and Improvement Safety and Equity, Nampa (design only)	TDM-8	N/A	N/A	N/A	Federal	\$5,000,000
23677	Study, Transportation Demand Management Plan, COMPASS	TDM-2	N/A	N/A	N/A	Federal	\$150,000
23179	Transit - State Street Premium Corridor, Part 2, Boise Area, VRT	TDM-1, TDM-9	Mod	Reliable	N/A	Federal	\$10,571,000
22600	Western Heritage Byway, Swan Falls Road, ACHD	TDM-8	Low	Reliable	N/A	Federal	\$6,664,000
		Subtotal					\$86,501,000
		TSM	O / ITS				•
13905	10 th Avenue ITS and Overlay, Caldwell	TSMO-3	Low	Reliable	N/A	Federal	\$3,016,000
23026	Bicycle and Pedestrian, Permanent Automated Counters, Nampa, COMPASS	TSMO-3	-	-	-	Federal	\$39,000
13484	Centennial Way Roundabout, Caldwell	TSMO-7	High	Unreliable	-	Federal	\$4,352,000
23314	Commuteride, Safety and Security Cameras, Ada County	TSMO-9	-	-	-	Federal	\$49,000
22102	Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa	TSMO-2	Mod	Reliable	-	Federal	\$3,556,000

KN	Projects*	Strategy**	Level of Congestion	Reliability	Freight Reliability	Type of Funds	Total Cost***
13487	Middleton Road and Ustick Road, Roundabout, Caldwell	TSMO-7	Low	Reliable	-	Federal	\$4,502,000
23182	SH-44, RWIS near SH-16, Ada County	TSMO-10	-	-	-	State	\$519,000
		Subtotal					\$16,041,000
		Transit (Operations				
23674	Smart Trips Treasure Valley, ACHD	TOI-4	-	-	-	Federal	\$453,000
		Subtotal					\$453,000
	F	reight and Go	ods Mobilizati	on			
22101	Peckham Road Intersections, Canyon County	FR-2	N/A	N/A	N/A	Federal	\$557,000
22102	Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa	FR-2	Mod	Reliable	-	Federal	\$3,556,000
22103	Franklin Boulevard, Freight Improvements near 3rd Avenue North, Nampa	FR-2	N/A	N/A	N/A	Federal	\$8,987,000
23731	Northside Boulevard and Karcher Road, Intersection Improvements, Nampa	FR-2	Low	Unreliable	N/A	Federal	\$6,292,000
		Subtotal					\$19,392,000
	Ro	adway Capac	ity Improveme	ents			
RD207-33	Eagle Road, Amity Road to Victory Road, Meridian	RC-1	Low	Reliable	N/a	Local	\$6,745,000
RC0133	Fairview Avenue, Locust Grove Road to SH-55 (Eagle Road), Meridian	RC-1	Low	Reliable	N/A	Local	\$5,300,000
23095	Five Mile Road Overpass and Widening, Boise	RC-1	Low	Reliable	N/A	Federal and Local	\$4,252,000
23591	Five Mile Road, I-84 Overpass Construction, Boise	RC-1	Low	Reliable	N/A	Federal	\$10,522,000
RD203-04	Five Mile Road, Overland Road to Franklin Road, Boise	RC-1	Low	Reliable	N/A	Local	\$18,145,000
102497	Franklin Road, McDermott Road to Black Cat Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$6,995,000
23437	I-84, Centennial Interchange to Franklin Interchange, Caldwell	RC-1	High	Reliable	Unreliable	State	\$121,500,000

KN	Projects*	Strategy**	Level of Congestion	Reliability	Freight Reliability	Type of Funds	Total Cost***
23336	I-84, Karcher Road Interchange, Nampa	RC-1	High	Reliable	Unreliable	State	\$33,750,000
23456	I-84, Meridian Road Interchange to Eagle Road Interchange, Design, Meridian	RC-1	Low	Reliable	Unreliable	State	\$1,505,000
22712	I-84B (Garrity Boulevard), Stamm Lane Intersection Improvements, Nampa	RC-1	Mod	Unreliable	N/A	State	\$2,122,000
RD207-29	Lake Hazel Road, Cloverdale Road to Five Mile Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$6,318,000
RD209-18	Lake Hazel Road, Eagle Road to Cloverdale Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$12,948,000
RD207-30	Lake Hazel Road, Five Mile Road to Maple Grove Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$6,160,000
RD216-05	Lake Hazel Road, Maple Grove Road to Cole Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$4,061,000
RC0207	Linder Road, Overland Road to Franklin Road, Widen and Overpass, Meridian	RC-1	Low	Reliable	N/A	Local	\$25,063,000
RD209-28	Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle	RC-1	Low	Reliable	N/A	Local	\$8,971,000
RD207-19	Linder Road, US 20/26 (Chinden) to SH-44 (State), Ada County	RC-1	Low	Reliable	N/A	Local	\$20,907,000
13494	Old Highway 30, Plymouth Street Bridge, Caldwell	RC-1	Low	Reliable	N/A	Federal	\$13,709,000
RD207-01	Orchard Street Realignment, Gowen Road to Victory Road, Boise	RC-1	Low	Reliable	N/A	Local	\$24,587,000
23409	SH-16, Franklin Road to Ustick Road, Canyon County	RC-2	N/A	N/A	N/A	Federal	\$49,129,000
23410	SH-16, I-84 to Franklin Road, Nampa	RC-2	N/A	N/A	N/A	State	\$46,622,000
20788	SH-16, I-84 to US 20/26 and SH-44, Ada and Canyon Counties	RC-2	N/A	N/A	N/A	Federal and State	\$274,173,000
23408	SH-16, Ustick Road to US 20/26 and SH-44, Ada County	RC-2	N/A	N/A	N/A	State	\$78,708,000
20266	SH-44 (State Street), SH-16 to Linder Road, Ada County	RC-1	Mod	Reliable	N/A	State	\$7,671,000
20574	SH-44 (State Street), Star Road to SH-16, Ada County	RC-1	High	Unreliable	N/A	State	\$13,324,000

KN	Projects*	Strategy**	Level of Congestion	Reliability	Freight Reliability	Type of Funds	Total Cost***
22715	SH-55 (Karcher Road), Farmway Road to Middleton Road, Canyon	RC-1	Mod	Reliable	N/A	State	\$178,834,000
23335	SH-55 (Karcher Road), Pear Lane to Farmway Road, Design, Canyon County	RC-1	Low	Reliable	N/A	State	\$38,400,000
IN210-03	State Street, Hertford Way to Ellens Ferry, Boise	RC-1	Mod	Reliable	N/A	Local	\$9,131,000
RC0299	Ten Mile Road, Victory Road to Overland Road, Meridian	RC-1	Low	Reliable	N/A	Local	\$3,036,000
22165	US 20/26 (Chinden), I-84 to Middleton Road, Canyon County	RC-1	Mod	Unreliable-	N/A	State	\$67,146,000
20594	US 20/26 (Chinden), Linder Road to Locust Grove, Meridian, and Eagle	RC-1	High/Mod	Reliable	N/A	State	\$7,688,000
19944	US 20/26 (Chinden), Locust Grove Road to SH- 55 (Eagle Road), Ada County	RC-1	Mod	Reliable	N/A	State	\$18,620,000
20367	US 20/26 (Chinden), Phyllis Canal Bridge to SH-16, Ada County	RC-1	High	Unreliable	N/A	State	\$15,607,000
23337	US 20/26, Middleton Road to Star Road, Ada and Canyon Counties	RC-1	High	Unreliable	N/A	State	\$233,634,000
200919	Ustick Road, Black Cat Road to Ten Mile Road, Meridian	RC-1	Low	Reliable	N/A	Local	\$4,686,000
203719	Ustick Road, Star Road to McDermott Road, Ada County	RC-1	Low	Reliable	N/A	Local	\$5,677,000
RD207-24	Ustick Road, Ten Mile Road to Linder Road, Meridian	RC-1	Low	Reliable	N/A	Local	\$7,390,000
Subtotal						\$1,393,036,000	
TOTAL							\$1,515,423,000

As of November 2022.

²⁷ CMS Technical Document:

https://www.compassidaho.org/documents/prodserv/reports/2022CongestionManagementSystemTechnicalDocument.pdf

^{*}Descriptions of acronyms are available in Appendix A.

**Strategies are defined in the <u>CMS Technical Document</u> (Appendix A)²⁷

^{***}Total cost is shown in "year of expenditure" and includes all costs, not only programmed costs.

Additional Projects

Local Expansion for Public Transportation

In FY2023, the City of Meridian started a fixed line service within the city. See additional information in the public transportation section for performance measures on page 37.

Other Congestion-Related Projects Not Included in the TIP

The TIP does not list every project. Many projects are budgeted with local funding or may even be requirements of developers. Therefore, congestion-related improvements are much more numerous than reported in the TIP.

V. TIP ACHIEVEMENT

Each project funded in the TIP supports one or more COMPASS performance measures as identified in CIM 2040 2.0; many projects also support federally required performance measures. COMPASS identifies which performance measure(s) each project supports.

COMPASS staff are constantly evaluating better ways to examine data to report achievements in a more meaningful way. As methods are developed, staff will update this report.

COMPASS Performance Measures

CIM 2040 2.0 includes performance measures and targets addressing transportation, economic development, farmland, health, housing, land use, and open space.

Thirty-four performance measures²⁸ were approved for CIM 2040 2.0, adopted in 2018. To streamline reporting, the 34 measures were grouped into 8 "TIP Achievement Categories." COMPASS staff anticipates approval of *Communities in Motion 2050* (CIM 2050) by December 2022. The CIM 2050 performance measures will be incorporated into next update of the TIP. Table 2 provides a matrix demonstrating how the TIP achievement categories reflect performance measures as approved for CIM 2040 2.0.

Table 2: TIP Achievement Categories

TIP Achievement Category	Example of Type of Projects	CIM 2040 2.0 and Federal Performance Measure Categories
Active Transportation	Projects to improve all aspects of non- motorized transportation, such as sidewalks or pathways	Transportation Active Transportation
Health	Projects with specific connections to grocery stores and public schools.	Health Walkability
Open Space	Projects specific to connections to open spaces and/or separated from a roadway, such as a greenbelt.	Open Space
Asset Management	Projects to maintain the current transportation system (roadway chip seals, roadway rehabilitation, bridge repair/rehabilitation/replacement, public transportation vehicle replacement, or sidewalk repair)	Public Transportation Transit Asset Management Pavement Condition Bridge Condition
Public Transportation	Public Transportation Projects for the operation and/or expansion of public transportation.	
Safety	Projects that reduce number of auto, public transportation, and non-motorized crashes and make the overall system safer.	Transportation Safety Roadway Safety Public Transportation Safety
Support	Projects in support of the overall system (examples: planning, staff time, studies)	*
System Performance Projects that add capacity to roadway segments, intersections, or bridges to help make the system more reliable for all who travel on it, including freight trips, and improvements to the intelligent transportation system/technology.		Transportation System Performance Level of Travel Time Reliability Truck Travel Tim Reliability Congestion Mitigation Air Quality - Emissions

^{*}No performance measures are established for this category; however, support projects assist in developing plans and corridors for future projects that meet the goals and vision of CIM 2040 2.0.

Federal Performance Measures

The federal transportation authorization bills, *Infrastructure Investment and Jobs Act* emphasizes performance-based planning and programming. MPOs have the option to either create regional targets or support statewide targets. For the roadway targets, the COMPASS Board of Directors chose to assist ITD in obtaining federal targets on a statewide basis, rather than to set specific regional targets. For transit-related targets, the COMPASS Board of Directors chose to assist VRT and ITD meet targets set by their respective Boards of Directors. Table 3 shows the federal target areas and deadlines for reporting, areas with currently approved targets are highlighted in gray.

Table 3: Federal Performance Measures

Icon	Target Area	Beginning MPO Target Deadline (updates)	Starting Reporting Deadline
②	Safety	February 2018 (annually)	May 2018
	Transit Asset Management	October 2018 (annually)	October 2018
	Pavement Condition	November 2018 (every four years)	
	Bridge Condition		
	Level of Travel Time Reliability		May 2019
0-00-0	Freight Movement	November 2018 (every four years)	
	Congestion Mitigation Air Quality – Emissions	years)	
(3)	Public Transportation Safety	December 2020 (annually)	June 2021
F	Congestion Mitigation Air Quality – Traffic Congestion	November 2022 (biennially)	May 2023

Approved targets are provided below, with analysis regarding projected outcomes. It is important to note that support of statewide targets does NOT mean that COMPASS is required to address a regional "share" of the statewide goals; that is, COMPASS does not have specific goals for Ada and Canyon Counties. It simply means that COMPASS is supporting ITD's statewide efforts. However, when available, regional data are shown for informational purposes.

Federal performance measures are incorporated into the overall COMPASS performance measures throughout this document and the project list.

TIP Achievement Reporting

To further report on the support of CIM 2040 2.0 performance measures and federal performance measures, Table 4 provides an analysis of the distribution of funding and number of projects across all TIP achievement categories. A project may meet the goals of multiple performance measures. These measures are not weighted but are divided based on the number of performance measures for each project. For example, if a project meets the goals of two performance measures, 50% of the project cost is reported for each measure.

Table 4: Analysis of TIP Achievement

TIP Achievement Category	Number of Projects*	Dollar Amount**	Percentage of Dollar Amount
Active Transportation	72	\$144,177,000	8.88%

TIP Achievement Category	Number of Projects*	Dollar Amount**	Percentage of Dollar Amount
Health	27	\$27,186,000	1.67%
Open Space	26	\$39,487,000	2.43%
Asset Management	40	\$91,942,000	5.66%
Transit Asset Management	17	\$40,036,000	2.47%
Public Transportation	36	\$74,013,000	4.56%
Safety	125	\$485,843,000	29.93%
Support	35	\$41,192,000	2.54%
System Performance	51	\$390,127,000	24.03%
Freight Movement	3	\$4,930,000	0.30%
NHS Reliability (Level of Travel Tim Reliability)	33	\$284,419,000	17.52%
		\$1,623,352,000	

As of November 2022.

Active Transportation

Active transportation relates to non-motorized modes of transportation and includes walking, biking, rolling, or other modes that require activity. There are no specific federal targets for active transportation other than safety targets, which are included in the safety section for performance measures. Projects that may be included for improvements to active transportation include everything from building a sidewalk or maintaining a pathway, to educating elementary school students on how to walk and bike safely.

There are 54 projects totaling almost \$572 million currently programmed in the TIP that include some aspect of active transportation. Many of the projects include multiple facets of transportation in one project, such as ACHD projects for pavement improvement, which include roadway rehabilitation, ramp improvements to meet the Americans with Disabilities Act (ADA) requirements, and sidewalk improvements including filling gaps in the existing sidewalk network.

Health

There are two goal subsets for active transportation. Projects that connect the user to grocery stores and public schools are considered a health benefit. These types of trips are necessary and provide benefits to the user's health and education. Eight projects are specific to the health subset, with a total of about \$49 million budgeted through FY2027.

Open Space

^{*}Most projects are reported in multiple TIP achievement categories; therefore, the sum of the total number of projects would be skewed and is not reported.

^{**}Totals may not sum due to rounding. Reported in year of expenditure costs.

Connections to open spaces such as parks, rivers, and lakes, also provide health benefits, but are considered more recreational in nature. The open space subset includes projects to expand or improve a greenbelt or other connections to open spaces throughout the Treasure Valley. Six projects are specific to the open space subset, with a total of about \$36 million budgeted through FY2027.

Progress on Active Transportation

Table 5 reports current trends on various measures for active transportation.

Table 5: Trends on the Active Transportation System

Category	Description	Trend
Walkability: public schools	Percentage of households within ½ mile walk of a school that can access the school using the walkable network	1 68.01% (2021)
36116613	that can access the school asing the walkable network	67.90% (2020)
Walkability: transit	Percentage of households within ½ mile walk of a transit	1 82.03% (2021)
stops	stop that can access the stop using the walkable network	81.50% (2020)
Walkability: public	Percentage of households within ½ mile walk of a public	1 68.52% (2021)
parks	park that can access the park using the walkable network	69.2% (2020)
Percentage of roadway	Percentage of arterial and collector roadway that have	
(arterial/collectors)	existing bikeways as defined as a division of a road marked off with painted lines, for use by cyclists, not	1 18.8% (2021)
with bicycle lanes/multiuse pathways	including sharrows or other markings within automobile lanes, or multiuse pathways that allow for bicycle travel.	22.5% (2019)
Miles of trails and	Percentage of increase of the miles of trails and pathways	↓ 571.7 (2021)
pathways	from previous reporting period	577 (2019)

Projects listed in Table 6 emphasize active transportation, including the subset categories of Health and Open Space, when appropriate, included in the FY2023-2029 TIP. The costs are shown only for FY2023-2027, as projects beyond the first five years are "illustrative." Costs are shown in "year of expenditure," (increased to reflect inflation).

Table 6: Analysis of Active Transportation Projects, FY2023-2027

Key Number	Project	Subset	Total Cost FY2022-2027*
23833	Access to Opportunity, Boise and Garden City		\$6,430,000
20841	Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle	Health	\$4,377,000
23313	Bicycle and Pedestrian, Permanent Automated Counters, Boise, COMPASS		\$8,000
23026	Bicycle and Pedestrian, Permanent Automated Counters, Nampa, COMPASS		\$39,000
RD216-04	Eagle Road, Lake Hazel Road to Amity Road, Meridian		\$6,745,000
RC0133	Fairview Avenue, Locust Grove Road to SH-55 (Eagle Road), Meridian		\$5,300,000
23095	Five Mile Road Overpass and Widening, Boise	Health	\$4,252,000

Key Number	Project	Subset	Total Cost FY2022-2027*
23591	Five Mile Road, I-84 Overpass Construction, Boise	Health	\$10,522,000
RD203-04	Five Mile Road, Overland Road to Franklin Road, Boise	Health	\$18,145,000
22102	Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa		\$3,556,000
102497	Franklin Road, McDermott Road to Black Cat Road, Ada County		\$6,995,000
23324	Garden Street Multi-Use Pathway, Cassia Park to Albion Street, Boise	Open Space	\$1,891,000
22602	Indiana and Orchard Shared Roadway, Canyon County	Open Space	\$5,303,000
RD209-18	Lake Hazel Road, Eagle Road to Cloverdale Road, Ada County	Open Space	\$12,948,000
RD209-28	Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle	Health	\$8,971,000
22016	Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County		\$3,470,000
13494	Old Highway 30, Plymouth Street Bridge, Caldwell	Open Space	\$13,709,000
RD207-01	Orchard Street Realignment, Gowen Road to Victory Road, Boise		\$24,587,000
23917	Pathway, Canyon Street, Phase 2, Nampa	Health	\$345,000
23307	Pathway, Federal Way and Broadway Avenue Multiuse Pathway, Boise	Health, Open Space	\$1,614,000
22385	Pathway, Greenbelt Completion, Boise State	Health, Open Space	\$873,000
13918	Pathway, Rail with Trail, Meridian	Open Space	\$735,000
20542	Pathway, SH-55 (Eagle Road), Franklin to Pine, Meridian		\$700,000
23685	Pathway, SH-55 (Eagle Road), McMillan to Bristol Heights, Boise	Health, Open Space	\$1,084,000
22931	Pathway, SH-55 (Eagle Road), Bristol Heights to US 20/26, Boise		\$362,000
19465	Pavement Preservation and ADA, Phase 1, Boise Area – FY2022		\$14,269,000
20122	Pavement Preservation and ADA, Phase 2, Boise Area – FY2022		\$2,569,000
20006	Pavement Preservation and ADA, Phase 3, Boise Area - FY2023		\$1,128,000
13964	Peckham Road, US-95 to Notus Road, Canyon County	Health, Open Space	\$4,341,000
20549	Pedestrian Improvements, US 20/26 (Chinden) at 43rd Street, Garden City	Health	\$307,000
NEW07	Reconnecting, Accessibility, and Improving Safety and Equity, Nampa	Health	\$5,000,000
20674	Roadway and ADA Improvements, Boise Area – FY2024		\$8,087,000
21896	Roadway and ADA Improvements, Boise Area – FY2026		\$10,027,000
22390	Roadway and ADA Improvements, Boise Area – FY2027		\$8,353,000

Key Number	Project	Subset	Total Cost FY2022-2027*
20259	Roadway and ADA Improvements, Part 1, Boise Area – FY2023		\$7,645,000
23674	Smart Trip Treasure Valley, ACHD		\$453,000
20493	SR2S, VRT, Ada County – FY2023		\$171,000
21910	SR2S, VRT, Ada County – FY2024		\$210,000
23943	SR2S, VRT, Ada County – FY2025		\$214,000
23834	SR2S, VRT, Ada County – FY2026		\$231,000
23306	SR2S, VRT, Ada County – FY2026		\$303,000
22924	SR2S, VRT, Canyon County – FY2023		\$65,000
23843	SR2S, VRT, Canyon County – FY2025		\$60,000
23924	SR2S, VRT, Canyon County – FY2027		\$50,000
IN210-03	State Street, Hertford Way to Ellens Ferry, Boise	Open Space	\$9,131,000
RC0299	Ten Mile Road, Victory Road to Overland Road, Meridian		\$3,036,000
23179	Transit - State Street Premium Corridor, Part 2, Boise Area, VRT	Health, Open Space	\$10,571,000
22165	US 20/26 (Chinden), I-84 to Middleton Road, Canyon County		\$67,146,000
20594	US 20/26 (Chinden), Linder Road to Locust Grove, Meridian and Eagle	Health	\$7,688,000
20367	US 20/26 (Chinden), Phyllis Canal Bridge to SH-16, Ada County		\$15,607,000
23337	US 20/26, Middleton Road to Star Road, Ada and Canyon Counties		\$233,634,000
200919	Ustick Road, Black Cat Road to Ten Mile Road, Meridian	Health	\$4,686,000
RD207-24	Ustick Road, Ten Mile Road to Linder Road, Meridian		\$7,390,000
22600	Western Heritage Byway, Swan Falls Road, ACHD	Open Space	\$6,664,000
		Total	\$571,997,000

^{*}Costs are shown in "year of expenditure" (increased to inflect inflation). Costs may also include other aspects of some projects, such as road work.

Asset Management

Transit Asset Management

On August 26, 2019, the COMPASS Board of Directors adopted a position to support regional transit asset management targets for "state of good repair" as described in VRT's <u>Transit Asset Management (TAM) Plan</u>²⁹.

On August 1, 2022, the VRT Board adopted the TAM Plan for FY2023-2026. The plan outlines the processes and tools used to perform condition assessments, investment prioritization, and target setting to improve the state of good repair of regional public transportation assets. The plan also provides an inventory and condition assessment for all assets under the responsibility of group plan participants: ACHD, Boise State University, and VRT (Table 7).

Table 7.	Transit Ass	set Management	Targets
Table 7.	Hullon Ass	oct management	rargers

Asset Category	Performance Measure	FY2022 Target	FY2022 Actual	FY2023 Target
Rolling Stock	Age - Percent of revenue vehicles that have met	24.67%	19.82%	24.67%
Equipment	or exceeded their Useful Life Benchmark (ULB)	12.70%	29.11%	12.70%
Facilities	Condition - Percent of facilities with a condition rating below 3.0	42.86%	30.00%	42.86%

Green highlight = met FY2021 targets Peach highlight = did not meet FY2021 target

\$32 million in vehicle and equipment replacements (and improvements) is budgeted in the FY2023-2029 TIP. VRT is conducting facility master planning that will provide additional data and cost estimates that will aid in programming the remaining in state of good repair needs. The FY2023-2029 draft TIP includes approximately \$32 million programmed between FY2023 and FY2026 (the TAM horizon period) for transit capital projects to address replacement and capital expansion needs. A list of prioritized capital improvement projects (TAM and capital enhancements), known as the Transportation Development Plan, was completed in FY2022.

VRT is proactive in applying for competitive transit capital grants to address this backlog and leverage available local funding with federal funding whenever possible. VRT continues to see shortfalls in local revenue in the small urban area leading to challenges addressing capital replacement and deferred maintenance. VRT is working closely with local governments to address the shortfall.

²⁹ Transit Asset Management Plan: https://www.valleyregionaltransit.org/wp-content/uploads/2021/08/2021TAMPlan.pdf.

Projects listed in Table 8 emphasize transit asset management (state of good repair) included in the FY2023-2029 TIP. The costs are shown only for FY2023-2026, as the TAM Plan is based on a four-year horizon. The TAM Plan is posted on VRT's website³⁰.

Table 8: Analysis of Transit Asset Management Projects, FY2023-2026

Key Number	Project	Asset Category	Total Cost FY2023- 2026
18788	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT	Rolling Stock, Equipment, Facilities	\$384,000
19122	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT	Rolling Stock, Equipment, Facilities	\$2,552,000
23667	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2023	Rolling Stock, Equipment, Facilities	\$186,000
20659	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2024	Rolling Stock, Equipment, Facilities	\$1,754,000
21903	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2025	Rolling Stock, Equipment, Facilities	\$1,758,000
22393	Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY2026	Rolling Stock, Equipment, Facilities	\$1,758,000
18781	Transit - Rolling Stock, Infrastructure, and Technology, Nampa Area, VRT	Rolling Stock, Equipment, Facilities	\$1,101,000
20136e	Transit - Rolling Stock, Infrastructure, and Technology, Nampa Area, VRT	Rolling Stock, Equipment, Facilities	\$1,372,000
20136b	Transit - Vehicle Replacements, TVT	Rolling Stock	\$264,000
20136f	Transit - Vehicle Replacement, ACHD	Rolling Stock	\$892,000
NEW04	Transit - Vehicle Replacements, Boise Area, VRT	Rolling Stock, Equipment	\$20,000,000
		Total	\$32,021,000

As of November 2022.

Pavement Condition

On August 20, 2018, the COMPASS Board of Directors adopted a position to support statewide pavement condition targets established by ITD, which is to maintain a certain percentage of pavement on the NHS in "good" condition, as well as maintain a minimum percentage of pavement in "poor" condition (Table 9).

³⁰ Transit Asset Management Plan: https://www.valleyregionaltransit.org/wp-content/uploads/2021/08/2021TAMPlan.pdf

Table 9: Pavement Conditions on the NHS and FY2022 Targets

Type of Roadway	Pavement Condition	FY2019 Regional Condition Percentage	FY2019 Statewide Condition Percentage	FY2020 Regional Condition Percentage	FY2020 Statewide Condition Percentage	FY2021 Regional Condition Percentage	FY2021 Statewide Condition Percentage	FY2022 Target
Interstate	Good	42.00%	59.00%	70.0%	59.7%	38.90%	58.70%	> 50%
Interstate	Poor	0.00%	1.00%	0.0%	0.4%	0.10	0.30%	< 4%
Interstate	No Data	26.00%	3.00%	0.0%	0.7%	61.00%	41.00%	
Total		100%	100%				100%	
Non- Interstate	Good	39.00%	41.00%	42.2%	46.3%	36.70%	40.3%	> 50%
Non- Interstate	Poor	0.00%	1.00%	0.2%	0.8%	0.70%	0.70%	< 8%
Non- Interstate	No Data	19.00%	15.00%	0.4%	0.8%	62.60%	59.0%	
Total		100%	100%				100%	

Green highlight = meets FY2022 targets

Peach highlight = does not meet FY2022 targets

Gray = target

2021 pavement conditions are shown on the COMPASS TIP Viewer (interactive map) found on the COMPASS <u>website</u>³¹.

Pavement condition targets aim to keep a certain percentage of pavement in good condition. It is less costly to keep roads in good condition than to repair roads in poor condition. Costs increase exponentially when more involved treatments are needed to repair them (Figure 9).

Prevention Saves Costs

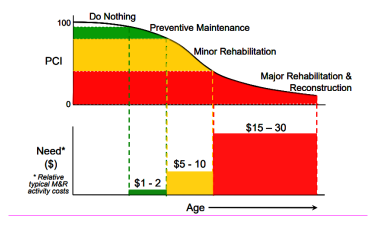


Figure 9: Pavement Asset Management Cycle, graphic from David Hein, PE, ARA, used with permission.

COMPASS currently does not have the tools to estimate exactly how projects will accomplish overall pavement condition goals. However, projects are selected by

https://compassidaho.maps.arcgis.com/apps/Cascade/index.html?appid=b0a54a77f8d047aa 9b8b479347cc0463 Contact COMPASS staff if you need assistance at 208-855-2558.

³¹ COMPASS TIP Viewer:

ITD and local agencies to strategically produce the best treatment for dollars available. Many projects shown in the TIP are "placeholders" for pavement management work. Since projects in the TIP start five years or more from the date they are added, the local agency selects the segments of roadway that are most appropriate for the funding when the design phase begins. Through projects in the FY2023-2029 TIP between FY2023 and FY2027, as projects beyond the first five years are "illustrative," local agencies plan to spend:

- More than \$72 million on pavement condition improvements on local roadways
- About \$2.9 million on local NHS roadways
- As well as additional projects to maintain the existing local system with local funds (not listed in the TIP)

In addition, ITD plans to spend:

- About \$9 million on the interstate
- Almost \$62 million on pavement condition improvements on non-interstate NHS roadways.

Details of these projects can be found in Table 10.

Table 10: Projects that Improve Pavement Condition on the NHS, FY2023-2027

Key			Local, Not		
Number	Project	Interstate	Non- Interstate	Local	NHS
13905	10th Avenue ITS and Overlay, Caldwell			\$2,857,000	
23833	Access to Opportunity, Boise and Garden City				\$6,430,000
19951	Highway 30, Sand Hollow Road to SH- 44, Canyon County				\$3,829,000
20212	I-84, Garrity Interchange to Ten Mile Interchange, Canyon and Ada Counties	\$3,460,000			
23544	I-84, Interchange Ramps, District 3	\$5,691,000			
22016	Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County				\$3,239,000
19465	Pavement Preservation and ADA, Phase 1, Boise Area - FY2022				\$14,269,000
20122	Pavement Preservation and ADA, Phase 2, Boise Area – FY2022				\$2,569,000
20006	Pavement Preservation and ADA, Phase 3, Boise Area - FY2023				\$1,034,000
NEW07	Reconnecting, Accessibility, and Improving Safety and Equity, Nampa				\$5,000,000
20674	Roadway and ADA Improvements, Boise Area – FY2025				\$8,087,000
21896	Roadway and ADA Improvements, Boise Area – FY2026				\$10,027,000
22390	Roadway and ADA Improvements, Boise Area – FY2027				\$9,920,000

Key	Duningt		NHS			
Number	Project	Interstate	Non- Interstate	Local	NHS	
20259	Roadway and ADA Improvements, Part 1, Boise Area – FY2023				\$7,631,000	
20612	SH-21, Pavement Preservation, Ada and Boise Counties		\$5,628,000			
23535	SH-21, Pavement Preservation, Boise		\$1,218,000			
23626	SH-45, Junction SH-78 to Deer Flat Road, Sealcoat, Canyon County		\$1,292,000			
23542	SH-55 (Eagle Road), I-84 to SH-44, Microseals, Ada County		\$3,297,000			
20506	SH-55, SH-44 (State Street) to Payette River Bridge, Rehabilitation		\$22,071,000			
22699	SH-69, Pavement Preservation, Kuna to Meridian		\$2,627,000			
20536	US 20/26 and SH-44, Pavement Rehabilitation, Ada County		\$3,827,000			
22677	US 20/26 and SH-44, Surface Treatments, Ada and Canyon Counties		\$10,802,000			
23167	US-95, Parma North City Limit to I- 84, Canyon and Payette Counties		\$9,578,000			
23162	US-95, Pavement Preservation, Canyon County		\$1,216,000			
Total		\$9,151,000	\$61,556,000	\$2,857,000	\$72,035,000	

Note: The "Capital Maintenance," "Pavement Preservation and ADA," and "Roadway and ADA Improvement" projects listed above may not have specific segments identified. Some segments may be on the NHS.

Deferred maintenance is no longer required for local agencies in their annual reports and is currently unknown at a regional level.

Bridge Condition

On August 20, 2018, the COMPASS Board of Directors adopted a position to support statewide bridge condition targets established by ITD, which aim to improve or maintain a certain percentage of bridges in "good" condition and a minimum percentage of bridges in "poor" condition on the NHS (Table 11).

Table 11: Bridge Conditions and FY2022 Targets

Bridge Condition	FY2019 Regional Condition Percentage	FY2019 Statewide Condition Percentage	FY2020 Regional Condition Percentage	FY2020 Statewide Condition Percentage	FY2021 Regional Condition Percentage	FY2021 Statewide Condition Percentage	FY2022 Target
Good	29.09%	17.75%	28.38%	18.58%	33.00%	20.95%	At least 19%
Poor	0.45%	4.30%	0.00%	2.80%	2.30%	3.52%	<3%
Other	70.46%	77.95%	71.62%	81.42%	64.70%	75.53%	
Total	100%	100%	100%	100%	100%	100%	

Green highlight = meets FY2022 targets Gray = target Peach highlight = does not meet FY2022 targets

2021 bridge conditions are shown on the COMPASS TIP View (interactive map) on the COMPASS website³².

In the COMPASS planning area, one bridge on the NHS is in poor condition: 10th Avenue just north of the railroad in the City of Caldwell. A replacement project for this bridge is not yet funded. However, over \$17 million is scheduled for improvements on NHS bridges and over \$23 million for bridges on non-NHS bridges. See Table 12 for a list of bridge projects in the TIP.

Table 12: Projects that Improve Bridge Condition in the FY2023-2029 TIP

Key Number	Project ¹	Current Condition	Year Built	Treatment	Total Project Cost on NHS	Total Project Cost on Non- NHS
22878	*Homedale Road, Curve Improvements, Canyon Highway District (Deer Flat North Canal Bridge)	No data	No data	Replace/ Widen		\$999,000
	I-84 Bridge Repairs, City	of Caldwell				
21967	Boise River	Good	1983	Preservation	\$1,706,000	
	10 th Avenue	Good	1983			
RD209- 28	*Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle (includes two bridges)	No data	no data	Replace/ Widen		\$8,971,000
20536	*Microseals, Ada and Canyon Counties (US 20/26 south of Front Street to south side of Boise River [Broadway Bridge])	Good	2016	Preservation	\$3,827,000	
13494	Old Highway 30, Plymouth Street Bridge, Caldwell	Obsolete	1922	New		\$13,709,000
23879	SH-21, Mores Creek Bridge Repair, Ada County	Fair	1953	Repair	\$6,550,000	
20227	US 20/26 (Chinden), Phyllis Canal, Bridge Rehabilitation, near Meridian	Good	1956	Replacement	\$5,287,000	
Total						\$23,044,000

As of November 2022.

https://compassidaho.maps.arcgis.com/apps/Cascade/index.html?appid=b0a54a77f8d047aa 9b8b479347cc0463 Contact COMPASS staff if you need assistance at 208-855-2558.

^{*}Project cost includes the roadway segment.

³² COMPASS TIP Viewer:

Public Transportation



Operations

Currently, there are no targets specifically for the operations of public transportation. The intent is to maintain current service levels and expand the service as funding permits.

VRT staff have been working towards further improving service as outlined in <u>Valley</u> Connect 2.0³³.

The VRT Board of Directors approved service changes which were implemented on October 3, 2022. These changes add new fixed-route service in the City of Meridian and move VRT closer to the goals outlined in Valley Connect 2.0. The addition of the 30 Pine route results in first-time availability of Americans with Disability Act complementary paratransit service in the City of Meridian. This curb-to-curb service is provided to persons with disabilities who cannot use the fixed-route service. The paratransit service is available up to 34 mile on either side of the 30 Pine route (and at the ends of the route).

The 45 Boise State University/College of Western Idaho (CWI) via Fairview route (formerly the 45 Boise State University/CWI Express) was rerouted from Interstate 84 to Cherry Lane/Fairview when traveling between Boise State University and CWI. This route provides more service opportunities in growing areas, increases transit access (536% increase in access for residents and 188% increase access to jobs) and repurposes low-performing service.

The October 3, 2022, service changes also impact the following routes:

- 7A Fairview/Ustick
- 40 Nampa/Meridian Express
- 42 Happy Day to Towne Square Mall
- 43 Caldwell Express

All transit service route changes are explained in more detail on VRT's website³⁴.

See Table 13 for a list of public transportation operations projects in the TIP. Almost \$29 million is scheduled for the operations of public transportation in the in the FY2023-2029 TIP. Note that some of the operating costs are funded with local funds by local agencies and are not reported in the TIP.

www.valleyregionaltransit.org/planning/service-changes/

³³ Link to Valley Connect 2.0: www.valleyregionaltransit.org/planning/valley-connect-2-0/

³⁴ Link to maps regarding VRT's service changes:

Table 13: Projects for Public Transportation Operations in FY2023-2027, in the FY2023-2029 TIP

Key Number	Project	Years of Service	Type of Service	Total Cost		
20043	Transit - Above and Beyond ADA Paratransit, Nampa Area	2023-2027	Paratransit	\$1,680,000		
19691	Transit - Acquisition of Service, Boise Area, VRT	2023-2027	Purchase of Service	\$3,149,000		
19464a	Transit - Acquisition of Service, Nampa Area, VRT	2023-2027	Purchase of Service	\$3,086,000		
19983	Transit - Fixed Line Service, Rural Areas, TVT	2023-2024	Fixed Line	\$4,182,000		
18786	Transit - Operations - Fixed Route and Mobility Management, Nampa Area, VRT	2023-2027	Fixed Line and Mobility Management	\$9,323,000		
19041	Transit - Operations - Mobility Management, Boise Area, VRT	2023-2027	Mobility Management	\$7,070,000		
19464f	Transit – Operations, Kuna Senior Center	2023-2024	Operations	\$96,000		
19464g	Transit – Purchase of Service Rural Areas, VRT	2023-2024	Purchase of Service	\$290,000		
Total	Total					

Ridership

Total transit ridership from October 1, 2021, through August 31, 2022, increased over 20% from the same period of the prior year. However, total ridership is still down approximately 29% from the same period in FY2019 (prepandemic). (Note: not all ridership data is comparable between FY2019 and FY2022 due to availability of data between the two fiscal years, but the data is similar.)

See tabular and graphical representation ridership throughout FY2022 in Appendix B.

Safety



Roadway Safety

On December 18, 2017, the COMPASS Board of Directors adopted a position to support the statewide safety targets established by ITD.

RTAC recommended updated statewide safety targets on November 20, 2019, which seek to improve upon the benchmark five-year statewide average (2013-2017) (Table 14), considering population growth trends. The COMPASS Board of Directors approved the safety targets on December 16, 2019. While the current approved FY2021 target (gray) is for the years 2015-2019, projects in the FY2023 -

2029 TIP will help ITD reach future targets. Updated information is not available in time for this report.

Table 14: Idaho Statewide Safety Targets

Idaho	Benchmark	Actual Average	Actual Average	Actual Average	State and Regional Safety Targets
	2013-2017	2014- 2018	2015- 2019	2016- 2020	2021
Fatalities	223	227	234	234	< 247
Serious Injuries	1,293	1,297	1,269	1,217	< 1,285
Fatalities by VMT*	1.33	1.33	1.35	1.34	< 1.38
Serious Injury by VMT*	7.74	7.59	7.29	6.94	< 7.21
Non-Motorist Fatalities and Serious Injuries	117	121.8	121.2	120.6	< 120

^{*}VMT = vehicle miles traveled per 100 million miles

Green highlight = meets FY2022 targets

Peach highlight = does not meet FY2022 targets

Gray = target

Projects with an emphasis on safety in the FY2023-2029 TIP are shown in Table 15. Only projects shown between FY2023 and FY2027 are included in the analysis, as projects beyond FY2027 are considered illustrative. An analysis is provided regarding how each project is expected to decrease overall crashes, as this is the finest level of analysis staff can conduct at this time. Reduction in overall crashes based on measures reported in the Crash Modification Factors (CMF) Clearinghouse will result in reduction of fatalities and serious injuries as well, which are the actual targets. (The CMF Clearinghouse contains predictive data based on studies of similar projects across the nation.) Not every safety measure has predictive data to determine changes in crash rates.

Overall, projects that emphasize safety in the FY2023-2029 TIP are projected to prevent an estimated 792 crashes in Ada and Canyon Counties. Over \$442 million is budgeted towards projects with safety benefits.

Table 15: Analysis of Safety Projects in the FY2022-2028 TIP

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
13905	10th Avenue ITS and Overlay, Caldwell	\$3,016,000	Resurface pavement; lane use control on Interstate.	9.000%	-3.35
23883	2nd Street South, Safety Improvements, Nampa	\$1,552,000	Add streetlights, RRFB crossing, two-way two- lane, left turn lane and 4-5- foot paved shoulder.	32.000%	-20.76

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
23833	Access to Opportunity, Boise and Garden City	\$6,430,000	Signalize crossings; add intersection lighting, ADA ramps/signals, and multiuse bike/ped paths.	18.000%	-26.72
20841	Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle	\$4,251,000	New bike/ped bridge; add guardrail	40.000%	-1.86
23313	Bicycle & Pedestrian, Permanent Automated Counters, Boise, COMPASS	\$8,000	One bike/ped counter.	No CMF	N/A
23026	Bicycle & Pedestrian, Permanent Automated Counters, Nampa, COMPASS	\$39,000	Five bike/ped counters.	No CMF	N/A
13484	Centennial Way Roundabout, Caldwell	\$4,352,000	From 6-legged to roundabout intersection (not interchange)	44.000%	-13.82
RD216- 04	Eagle Road, Lake Hazel Road to Amity Road, Meridian	\$6,745,000	Widen to five lanes; bike/ped facilities both sides; roundabout.	27.000%	-1.74
RC0133	Fairview Avenue, Locust Grove Road to SH-55 (Eagle Road), Meridian	\$5,300,000	Widen from 5 to 7 lanes; bike/ped facilities both sides.	0.078%	-5.28
23095	Five Mile Road Overpass and Widening, Boise	\$4,252,000	Widen from 2 to 5 lanes; bike/ped facilities both sides; widen bridge from 2 to 4 lanes; add sidewalks.	0.247%	-0.2
23591	Five Mile Road, I-84 Overpass Construction, Boise	\$10,522,000	Widen from 2 to 5 lanes; bike/ped facilities both sides; widen bridge from 2 to 4 lanes; add sidewalks.		-0.13
RD203- 04	Five Mile Road, Overland Road to Franklin Road, Boise	\$18,145,000	Widen to five lanes; bike/ped facilities both sides.	0.434%	-21.01

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
22102	Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa	\$3,556,000	Widen lane; curb and gutter; sidewalks and ramps, roundabout; relocate power pole.	7.150%	-13.72
22103	Franklin Boulevard, Freight Improvements near 3rd Avenue North, Nampa	\$8,987,000	Intersection signal; relocate at-grade rail crossing; add access.	0.692%	-0.55
102497	Franklin Road, McDermott Road to Black Cat Road, Ada County	\$6,995,000	Widen road; bike/ped facilities both sides.	0.315%	-1.7
23324	Garden Street Multi-Use Pathway, Cassia Park to Albion Street, Boise	\$1,891,000	Multiuse pathway; multiuse bridge over canal; pipe channel.	0.630%	-0.13
19951	Highway 30, Sand Hollow Road to SH-44, Canyon County	\$4,106,000	Rebuild highway; lighting; improve intersection; left- turn lanes both approaches.	0.059%	-1.09
22878	Homedale Road, Curve Improvements, Canyon Highway District	\$999,000	Widen bridge from 2 to 4 lanes; widen shoulders; thermoplastic rumble strips; flatten curve slopes.	0.324%	-0.26
23181	I-84 and I-184, Signage Replacement, Ada County - FY 2024	\$520,000	Bridge deck preservation; approach maintenance; guardrails.	0.027%	-20.06
23188	I-84 and SH-44 Interchange Replacement, Canyon County	\$17,317,000	Replace interstate bridge	0.580%	-3.13
23437	I-84, Centennial Interchange to Franklin Interchange, Caldwell	\$121,500,000	Widen Interstate; auxiliary lanes; improve drainage.	0.384%	-17.74
22746	I-84, Cole Road and Overland Road Interchange, Lighting Improvements, Boise	\$255,000	Upgrade two interchange lighting infrastructures.	0.259%	-6.42

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
20212	I-84, Garrity Interchange to Ten Mile Interchange, Canyon and Ada Counties	\$3,666,000	Resurface pavement in Nampa and Meridian.	0.142%	-15.36
23544	I-84, Interchange Ramps, District 3	\$6,141,000	Restore ramp pavement surfaces.	0.873%	-106.64
23336	I-84, Karcher Road Interchange, Nampa	\$33,750,000	Widen I-84 Interchange; running right turn lane; additional lane.	0.485%	-28.71
23456	I-84, Meridian Road Interchange to Eagle Road Interchange, Design, Meridian	\$1,505,000	Evaluate adding I-84 Interchange auxiliary lanes (on and off ramps).	0.120%	-0.1
23708	I-84, Striping - FY2023	\$560,000	Restripe line in Ada, Canyon, Elmore, and Payette Counties.	0.129%	-45.81
23803	I-84, Striping - FY2024	\$725,000	Restripe line in Ada, Canyon, Elmore, and Payette Counties.	0.129%	-45.81
23804	I-84, Striping - FY2025	\$725,000	Restripe line in Ada, Canyon, Elmore, and Payette Counties.	0.129%	-45.81
23805	I-84, Striping - FY2026	\$725,000	Restripe line in Ada, Canyon, Elmore, and Payette Counties.	0.129%	-45.81
23806	I-84, Striping - FY2027	\$725,000	Restripe line in Ada, Canyon, Elmore, and Payette Counties.	0.129%	-45.81
22712	I-84B (Garrity Boulevard) and Stamm Lane Intersection Improvements, Nampa	\$2,122,000	Increase lanes; upgrade signalization; bike/ped lanes.	0.195%	-1.72
22602	Indiana and Orchard Shared Roadway, Canyon County	\$5,303,000	Four-foot paved shoulder for 1.5 miles.	0.290%	-6.73
RD207- 29	Lake Hazel Road, Cloverdale Road to Five Mile Road, Ada County	\$6,318,000	Widen to five lanes; bike/ped facilities both sides.	0.219%	-3.29

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
RD207- 18	Lake Hazel Road, Eagle Road to Cloverdale Road, Ada County	\$12,948,000	Widen to five lanes; bike/ped facilities both sides.	0.217%	-1.47
RD207- 30	Lake Hazel Road, Five Mile Road to Maple Grove Road, Ada County	\$6,160,00	Widen to five lanes; bike/ped facilities both sides.	0.224%	-3.77
RD216- 05	Lake Hazel Road, Maple Grove Road to Cole Road, Ada County	\$4,061,000	Widen to five lanes; bike/ped facilities both sides.	0.540%	-3.78
RC0207	Linder Road, Overland Road to Franklin Road, Widen and Overpass, Meridian	\$25,063,000	Widen roadway.	0.570%	-5.36
RD209- 28	Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle	\$8,971,000	Widen to five lanes; bike/ped facilities both sides; remove and replace two bridges.	0.931%	-9.49
RD207- 19	Linder Road, US 20/26 (Chinden) to SH-44 (State), Ada County	\$20,907,000	Widen from 3 to 5 lanes; sidewalks and ramps; widen three bridges.	0.502%	-50.03
13487	Middleton Road and Ustick Road Roundabout, Caldwell	\$4,502,000	From 4-legged intersection to roundabout.	0.631%	-3.15
22016	Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County	\$3,470,000	Rehabilitate pavement; shared-use shoulder.	0.071%	-1.78
13494	Old Highway 30, Plymouth Street Bridge, Caldwell	\$13,709,000	Construct separate two- lane bridge; convert old bridge to bike/ped bridge.	0.285%	-1.43
RD207- 01	Orchard Street Realignment, Gowen Road to Victory Road, Boise	\$24,587,000	Widen to five lanes; bike/ped facilities both sides; three roundabouts; reconstruct intersection.	0.508%	-5.69
23917	Pathway, Canyon Street, Phase 2, Nampa	\$365,000	Widen pathway; extend 700 feet.	N/A	N/A
23307	Pathway, Federal Way and Broadway Avenue Multiuse Pathway, Boise	\$1,614,000	10-foot multiuse pathway; bike/ped facilities.	0.113%	-0.02

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
22385	Pathway, Greenbelt Completion, Boise State	\$873,000	Widen pathway from 8 to 12 feet.	N/A	N/A
13918	Pathway, Rail with Trail, Meridian	\$540,000	Multiuse path one-half mile long and parallel to railroad tracks; 8-foot separation between road and pathway where possible.	0.540%	-0.11
20542	Pathway, SH-55 (Eagle Road), Franklin to Pine, Meridian	\$700,000	Multiuse path widening sidewalk to 10 feet; lighting; and 8-foot separation between road and pathway where possible.	0.231%	-16.31
23685	Pathway, SH-55 (Eagle Road), McMillan to Bristol Heights, Boise	\$1,084,000	Multiuse pathway; 8-foot separation between road and pathway where possible.	0.540%	-0.22
22931	Pathway, SH-55, Bristol Heights to US 20.26, Boise	\$362,000	Design and construct multiuse pathway.	0.630%	-0.25
19465	Pavement Preservation and ADA, Phase 1, Boise Area - FY2022	\$14,269,000	Preserve pavement on 12 segments; improve adjoining sidewalks to be ADA compliant.	0.065%	-2.48
20122	Pavement Preservation and ADA, Phase 2, Boise Area - FY2022	\$2,569,000	Preserve pavement on 12 segments; improve adjoining sidewalks to be ADA compliant.	0.071%	2006
20006	Pavement Preservation and ADA, Phase 3, Boise Area - FY2022	\$1,111,000	Preserve pavement on 12 segments; improve adjoining sidewalks to be ADA compliant.	0.022%	-0.07
22101	Peckham Road Intersections, Canyon County	\$557,000	Reconstruct three rural intersections.	0.870%	-1.39

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
13964	Peckham Road, US-95 to Notus Road, Canyon County	\$4,341,000	Resurface pavement, curb and gutter; add 8-foot barrier between path and improved sidewalks.	0.055%	-0.26
22018	Pedestrian Improvements and Widening, Montana Avenue, Caldwell	\$2,358,000	Add sidewalk, pedestrian crossings, and RRFBs.	Zero previous ped crashes	N/A
20549	Pedestrian Improvements, US 20/26 (Chinden) at 43rd Street, Garden City	\$307,000	Pedestrian crossing on highway.	Zero previous ped crashes	N/A
20537	Railroad Crossing, Benjamin Lane, Boise	\$336,000	Crossing signal; high-visibility crosswalk; constant warning detection.	Zero previous ped crashes	N/A
23378	Railroad Crossing, Cherry Lane, Nampa	\$550,000	Crossing signals; gates; resurface crossing pavement.	Zero previous ped crashes	N/A
23379	Railroad Crossing, Karcher Road, Nampa	\$550,000	Crossing signals; gates; resurface crossing pavement.	Zero previous ped crashes	N/A
20358	Railroad Crossing, Lemp Lane, Canyon County	\$260,000	Crossing signals; gates.	Zero previous ped crashes	N/A
20355	Railroad Crossing, Look Lane, near Caldwell	\$861,000	Relocate/realign crossing; crossing signals; gates; planking.	0.253%	-0.25
20606	Railroad Crossing, Old Fort Boise Road, Canyon County	\$250,000	Crossing signals; gates.	0.254%	-0.56
NEW07	Reconnecting, Accessibility, and Improving Safety and Equity, Nampa	\$5,000,000	Modernize and expand sidewalk network; shared-use path; pedestrian bridge; modernize two railroad underpasses.	0.312%	-0.25
20674	Roadway and ADA Improvements, Boise Area - FY2024	\$8,087,000	Preserve pavement; ADA adjoining sidewalks.	0.142%	-0.8

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
21896	Roadway and ADA Improvements, Boise Area - FY2026	\$10,027,000	Preserve pavement on two segments; ADA adjoining sidewalks.	0.142%	-9.88
22390	Roadway and ADA Improvements, Boise Area- FY2027	\$9,920,000	Preserve pavement, ADA adjoining sidewalks. Would have been higher decrease but no segments specified.	0.142%	-0.03
22816	Roadway and ADA Improvements, Boise Area - FY2028	\$8,349,000	Preserve pavement, ADA adjoining sidewalks. Would have been higher decrease but no segments specified.	0.142%	-0.03
23323	Roadway and ADA Improvements, Boise Area - FY2029	\$9,107,000	Preserve pavement, ADA adjoining sidewalks. Would have been higher decrease but no segments specified.	0.142%	-0.03
20259	Roadway and ADA Improvements, Part 1, Boise Area - FY2023	\$7,631,000	Preserve pavement; ADA adjoining sidewalks.	0.142%	-0.57
23409	SH-16, Franklin Road to Ustick Road, Canyon County	\$49,129,000	From 2 to 4 lanes; add two intersections; add three overpasses.	0.085%	-0.51
23410	SH-16, I-84 to Franklin Road, Nampa	\$19,580,000	Construct Interchange; lighting; increase shoulders; ramps with right turn; extend lanes.	0.334%	-0.2
23408	SH-16, Ustick Road to US 20/26, Ada County	\$78,708,000	Construct 4-lane segment with intersections; ramps; construct overpass.	0.623%	-9.84
23546	SH-19, Simplot Boulevard to I-84, Caldwell	\$1,856,000	Pavement surfaces restored.	0.142%	-5.06
23879	SH-21, Mores Creek Bridge Repair, Ada County	\$6,902,000	Repair and paint highway bridge and approaches.	N/A	N/A

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
20612	SH-21, Pavement Preservation, Ada and Boise Counties	\$5,628,000	Chip seal pavement surface.	0.142%	-1.42
23535	SH-21, Pavement Preservation, Boise	\$1,218,000	Sealcoat highway pavement surface.	0.142%	-0.91
20266	SH-44 (State Street), SH- 16	\$7,671,000	Add westbound and eastbound lanes.	0.024%	-7.73
20574	SH-44 (State Street), Star Road to SH-16, Ada County	\$13,324,000	Widen highway adding lanes both directions.	0.024%	-7.49
23182	SH-44, RWIS near SH-16, Ada County	\$519,000	Install RWIS	0.018%	-1.66
22717	SH-45 and Locust Lane Intersection, Nampa	\$2,851,000	Highway traffic signal.	0.440%	-2.29
23561	SH-45, Deer Flat Road to I-84B, Canyon County	\$10,294,000	Restore highway pavement surfaces.	0.188%	-2.29
23626	SH-45, Junction SH-78 to Deer Flat Road, Sealcoat, Canyon County	\$1,292,000	Sealcoat highway pavement surface.	0.142%	-26.38
23542	SH-55 (Eagle Road), I-84 to SH-44, Microseals, Ada County	\$3,297,000	Sealcoat highway pavement surface.	0.142%	-62.82
22715	SH-55 (Karcher Road), Farmway Road to Middleton Road, Design, Canyon	\$178,834,000	Widen highway; median traffic separation; signalization each mile; U- turns at half- miles.	1.307%	-73.7
23335	SH-55 (Karcher Road), Pear Lane to Farmway Road, Design, Canyon County	\$38,400	Engineer and acquire ROW to widen corridor from 2 to 5 lanes)	0.325%	-6.24
23163	SH-55, Pavement Preservation, Owyhee and Canyon Counties	\$962,000	Sealcoat highway pavement surface.	0.142%	-1.14
20506	SH-55, SH-44 (State Street) to Payette River Bridge, Rehabilitation	\$22,071,000	Rehabilitate 18 miles of highway pavement.	0.142%	-4.4
22699	HS-69, Pavement Preservation, Kuna to Meridian	\$2,627,000	Sealcoat highway pavement surface.	0.142%	-21.21

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
IN210- 03	State Street, Hertford Way to Ellens Ferry, Boise	\$8,555,000	Widen north/ south legs to four lanes and east/west legs to seven lanes; bike/ped transit facilities.	0.319%	-7.16
RC0299	Ten Mile Road, Victory Road to Overland Road, Meridian	\$3,036,000	Widen to five lanes; bike/ped facilities both sides.	0.217%	-2.82
23179	Transit - State Street Premium Corridor, Part 2, Boise Area, VRT	\$10,571,000	Accessible bus stops; lighting; multiuse pathway; bicycle crossings and lanes; street crossings.	0.461%	-105.98
22165	US 20/26 (Chinden), I-84 to Middleton Road, Canyon County	\$67,146,000	Widen highway; median traffic separation; add two intersection signalizations.	0.687%	-39
20594	US 20/26 (Chinden), Linder Road to Locust Grove, Meridian, and Eagle	\$7,688,000	Widen highway; add lane in both directions; upgrade signalization.	0.285%	-21.6
19944	US 20/26 (Chinden), Locust Grove Road to SH- 55 (Eagle Road), Ada County	\$18,620,000	Widen highway.	0.570%	-19.95
20367	US 20/26 (Chinden), Phyllis Canal Bridge to SH- 16, Ada County	\$15,607	Widen highway; add lane in both directions; bike/ped facilities.	0.270%	-8.53
20227	US 20/26 (Chinden), Phyllis Canal Bridge, Rehabilitation, near Meridian	\$851,000	Replace highway culvert due to restrictions for freight.	N/A	N/A
20536	US 20/26 and SH-44, Pavement Rehabilitation, Ada County	\$3,827,000	Restore pavement surfaces to three segments.	0.142%	-8.32
22677	US 20/26 and SH-44, Surface Treatments, Ada and Canyon Counties	\$10,802,000	Surface treatments to four segments in Ada and Canyon Counties	0.218%	-71.23

Key Number	Project ¹	Total Cost	Counter Measures ²	Expected % Change Based on CMF ³ Data	Expected Actual Change in Crashes ⁴
23337	US 20/26, Middleton Road to Star Road, Ada and Canyon Counties	\$233,634,000	Engineer and ROW to widen corridor from 2 to 5 lanes; intersection signalization at each mile.	1.455%	-5.242
23167	US-95, Parma North City Limit to I-84, Canyon and Payette Counties	\$9,578,000	Resurface pavement on rural highway.	0.260%	-3.07
23162	US-95, Pavement Preservation, Canyon County	\$1,216,000	Sealcoat highway pavement surface.	0.142%	-6.11
200919	Ustick Road, Black Cat Road to Ten Mile Road, Meridian	\$4,686,000	Widen roadway; bike/pedestrian facilities both sides.	0.162%	-2.14
203719	Ustick Road, Star Road to McDermott Road, Ada County	\$5,677,000	Widen roadway to five lanes; bike/ped facilities both sides.	0.292%	-2.69
RD207- 24	Ustick Road, Ten Mile Road to Linder Road, Meridian	\$7,390,000	Widen roadway to five lanes; bike/ped 0.232% facilities both sides.		-3.39
22600	Western Heritage Byway, Swan Falls Road, ACHD	\$6,664,000	Add five-foot shoulder; improve accessibility.	0.097%	-0.39
Total Cost Crashes	and Projected Reduction in	\$442,271,000			-792 crashes

⁴Based on crash history. Information is not available for every safety-related project.



Public Transportation Safety

On November 2, 2020, the Public Transportation Agency Safety Plan (PTASP) was approved by the Valley Regional Transit Board of Directors.

Targets were set based on historical data gathered through reviewing trending information over the past two years. These data are collected monthly and analyzed to ensure Valley Regional Transit is progressing toward the targets. Table 16 provides the safety targets and safety performance for public transportation.

¹Only safety projects with construction in the first five years of the TIP are included in this table.

²Only safety improvements that have Crash Modification Factors applied are analyzed here.

³CMF=Crash Modification Factors

Table 16: Valley Regional Transit Public Transportation Safety Targets

	FY2022 Target Fixed Route	FY2022 Actual Fixed Route	FY2022 Target Demand- Response	FY2022 Actual Demand- Response
Fatalities				
Total number of fatalities report to the NTD	0	0.00	0	0.00
Rate of fatalities per total VRM	0	0.00	0	0.00
Injuries				
Total number of injuries reported to the NTD	2	7.00	3	1.00
Rate of injuries per total VRM	0.12	0.00	0.03	0.00002
Safety Events				
Total number of safety events reported to the NTD	5	14.00	3	1.00
Rate of safety events per total VRM	0.21	1.001130	0.34	0.162785
System Reliability				
Mean distance between major mechanical failures by mode (VRM)	16,643.92	26,892.69	11,151.84	87,758.29

Approved November 2022.

NTD=National Transit Database

VRM=Vehicle Revenue Miles

Green highlight = meets FY2022 targets

Peach highlight = does not meet FY2022 targets

Gray = target

Support

Certain projects, such as planning or studies, support the overall system. These projects may not specifically "move the needle" on specific performance measures but allow progress to be made on these measures in the future or assist in maintaining our current transportation system.

Approximately \$43 million is programmed for planning and studies to further transportation improvements from FY2023 through FY2027. See Table 17 for a list of support projects in the TIP.

Table 17: Support Projects in FY2023-2027, in the FY2023-2029 TIP

Key Number	Project	Years of Service	Type of Service	Total Cost
23456	I-84, Meridian Road Interchange to Eagle Road Interchange, Design, Meridian	2022-2023	Study	\$1,505,000
23599	MS4 Permit and Storm Water Management Program, Ada County	2023	Program Development and Documentation	\$250,000
18854	Planning and Mobility Implementation, Boise Area, VRT	2023-2027	Planning	\$6,287,000

Key Number	Project	Years of Service	Type of Service	Total Cost
18842	Planning and Mobility Implementation, Nampa Area, VRT	2023-2027	Planning	\$5,729,000
20271	Planning, Communities in Motion Update, COMPASS	2023-2026	Planning	\$636,000
20560	Planning, COMPASS – FY2023	2023	Planning	\$232,000
21889	Planning, COMPASS – FY2024	2024	Planning	\$331,000
22387	Planning, COMPASS – FY2025	2025	Planning	\$430,000
22800	Planning, COMPASS – FY2026	2026	Planning	\$232,000
23327	Planning, COMPASS – FY2027	2027	Planning	\$331,000
22108	Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2023	2023	Planning	\$1,459,000
22494	Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2024	2024	Planning	\$1,459,000
22998	Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2025	2025	Planning	\$1,459,000
23401	Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2026	2026	Planning	\$1,459,000
23772	Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2027	2027	Planning	\$1,459,000
19144	Planning, FTA Metropolitan Planning Funds, COMPASS	2023-2027	Planning	\$2,080,000
23182	SH-44, RWIS near SH-16, Ada County	2024	Data Collection	\$519,000
23630	Study (PEL), SH-44, I-84 to Star Road, Canyon County	2023	Study	\$3,000,000
22394	Study, Big Data Purchase, COMPASS	2025	Study	\$150,000
23311	Study, Chinden Drainage and Design Plan, Garden City	2025	Study	\$200,000
23312	Study, Coordinate Local Waterway- Pathway Plans, COMPASS	2025	Study	\$120,000
22395	Study, Fiscal Impact Analysis, COMPASS	2023	Data Tool	\$60,000
23341	Study, I-84, SH-44 to Centennial Way, Canyon County	2024	Study	\$3,700,000
23676	Study, Safety Action Plan, COMPASS	2027	Study	\$250,000
23175	Study, SH-16, SH-44 to Junction SH- 52, Environmental Reevaluation	2023 Study		\$3,000,000
7827	Study, SH-44, Star Road to SH-44 (Eagle Road)	2023	Study	\$6,516,000
23677	Study, Transportation Demand Management Plan, COMPASS	2027	Study	\$150,000
	Total			\$43,003,000

System Performance

Projects that help make the transportation system more reliable are reported in the system performance section.

Almost \$1.3 billion is budgeted to improve system performance in various ways in Ada and Canyon Counties in the FY2023-2029 TIP between FY2023 and FY2027 (Table 18).

Table 18: Projects that Improve System Performance Between FY2023 and FY2027 in the FY2023-2029 TIP

Key Number	Project	Entity/NHS?	Treatment	Total Project Cost
13905	10th Avenue ITS and Overlay, Caldwell	Non- Interstate/Yes	Overlay and ITS	\$3,016,000
13484	Centennial Way Roundabout, Caldwell	Non- Interstate/Yes	Roundabout	\$4,352,000
RD216- 04	Eagle Road, Lake Hazel Road to Amity Road, Meridian	Non- Interstate/No	Widen	\$6,745,000
RC0133	Fairview Avenue, Locust Grove Road to SH-55 (Eagle Road), Meridian	Non- Interstate/Yes	Widen	\$5,300,000
23095	Five Mile Road Overpass and Widening, Boise (Design and Right-of-Way)	Non- Interstate/No	Widen and Replace Overpass	\$4,252,000
22102	Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa	Non- Interstate/No	Intersection Improvements	\$3,556,000
22878	Homedale Road, Curve Improvements, Canyon Highway District	Non- Interstate/No	Widen	\$999,000
23437	I-84, Centennial Interchange to Franklin Interchange, Caldwell	Interstate/Yes	Widen	\$121,500,000
23336	I-84, Karcher Road Interchange, Nampa	Interstate/Yes	Widen	\$33,750,000
22712	I-84B (Garrity Boulevard) and Stamm Lane Intersection Improvements, Nampa	Interstate/Yes	Intersection Improvements	\$2,122,000
RD209- 18	Lake Hazel Road, Eagle Road to Cloverdale Road, Ada County	Non- Interstate/No	Widen	\$12,948,000
RD209- 28	Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle	Non- Interstate/No	Widen	\$8,971,000
13487	Middleton Road and Ustick Road, Roundabout, Caldwell	Non- Interstate/No	Intersection Improvements	\$4,502,000
13494	Old Highway 30, Plymouth Street Bridge, Caldwell	Non- Interstate/No	Widen	\$13,709,000
RD207- 01	Orchard Street Realignment, Gowen Road to Victory Road, Boise	Non- Interstate/No	Realign and Widen	\$24,587,000

Key Number	Project	Entity/NHS?	Treatment	Total Project Cost
22101	Peckham Road Intersections, Canyon County	Non- Interstate/No	Intersection Improvements	\$557,000
23409	SH-16, Franklin Road to Ustick Road, Canyon County	Non- Interstate/No	New	\$49,129,000
23410	SH-16, I-84 to Franklin Road, Nampa	Non- Interstate/No	New	\$51,122,000
20788	SH-16, I-84 to US 20/26 and SH-44, Ada and Canyon Counties	Non- Interstate/No	New	\$274,173,000
23408	SH-16, Ustick Road to US 20/26, Ada County	Non- Interstate/No	New	\$78,708,000
20266	SH-44 (State Street), SH-16 to Linder Road, Ada County	Non- Interstate/Yes	Widen	\$7,671,000
20574	SH-44 (State Street), Star Road to SH-16, Ada County	Non- Interstate/Yes	Widen	\$13,324,000
22715	SH-55 (Karcher Road), Farmway Road to Middleton Road, Canyon	Non- Interstate/Yes	Widen	\$178,834,000
IN210-03	State Street, Hertford Way to Ellens Ferry, Boise	Non- Interstate/No	Widen	\$9,131,000
RC0299	Ten Mile Road, Victory Road to Overland Road, Meridian	Non- Interstate/No	Widen	\$3,036,000
22165	US 20/26 (Chinden), I-84 to Middleton Road, Canyon County	Non- Interstate/Yes	Widen	\$67,146,000
20594	US 20/26 (Chinden), Linder Road to Locust Grove, Meridian and Eagle	Non- Interstate/Yes	Widen	\$7,688,000
20367	US 20/26 (Chinden), Phyllis Canal Bridge to SH-16, Ada County	Non- Interstate/Yes	Widen	\$15,607,000
23337	US 20/26, Middleton Road to Star Road, Ada and Canyon Counties	Non- Interstate/Yes	Widen	\$233,634,000
200919	Ustick Road, Black Cat Road to Ten Mile Road, Meridian	Non- Interstate/Yes	Widen	\$4,686,000
RD207- 24	Ustick Road, Ten Mile Road to Linder Road, Meridian	Non- Interstate/Yes	Widen	\$7,390,000
Total				\$1,252,145,000

In addition to the projects above, which already have construction scheduled, there are many projects with preliminary studies or development that could lead to funding for the construction phase in the future.

Level of Travel Time Reliability

On August 20, 2018, the COMPASS Board of Directors adopted a position to support statewide level of travel time reliability targets established by ITD, which

are to improve travel time reliability on the NHS (note that this does not mean to *improve* travel times, but to improve the *consistency* of travel times) (Table 19).

Table 19: Level of Travel Time Reliability and FY2022 Targets

	Interstate							
Condition	FY2019 Regional Percentage	FY2019 Statewide Percentage	FY2020 Regional Percentage	FY2020 Statewide Percentage	FY2021 Regional Percentage	FY2021 Statewide Percentage	FY2022 Target	
Reliable	90.40%	97.20%	95.40%	98.60%	95.90	98.80%	> 90%	
Not Reliable	9.60%	2.80%	4.60%	1.40%	4.10%	1.20%		
Total	100%	100%	100%	100%	100%	100%		
			Non-Inte	rstate				
Condition	FY2019 Regional Percentage	FY2019 Statewide Percentage	FY2020 Regional Percentage	FY2020 Statewide Percentage	FY2021 Regional Percentage	FY2021 Statewide Percentage	FY2022 Target	
Reliable	76.20%	84.80%	82.60%	89.50%	85.00%	91.10%	> 70%	
Not Reliable	23.80%	15.20%	17.40%	10.50%	15.00%	8.90%		
Total	100%	100%	100%	100%	100%	100%		

Green highlight = meets FY2022 target

Travel time reliability provides a more complete look at the on-the-ground experience for the road user than simply reporting congestion, as travel times can vary greatly day-to-day (Figure 10). Congestion on roadways and other factors, such as weather, events, or construction, often makes it difficult to predict how long it will take to travel from one destination to another. One day, it may take 20 minutes to travel from the City of Nampa to the City of Boise, and another day, it may take an hour. The overall goal of level of travel time reliability targets is to make travel times *predictable*. The intent of these targets is not necessarily to decrease the amount of time it takes to travel, although many of the projects will do just that, but to make travel times as consistent and predictable as possible.

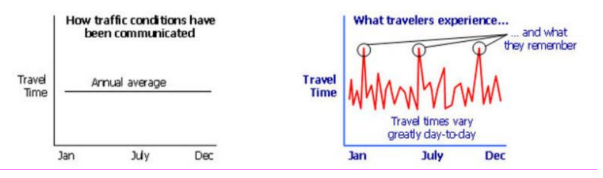


Figure 10: Reliability Measures Capture the Benefits of Traffic Management, from FHWA's Performance Measure website

Level of travel time reliability is defined as the ratio of the longer travel times (80th percentile) to a "normal" travel time (50th percentile), using data from the Federal Highway Administration's NPMRDS, or an equivalent data source. Data are collected

in 15-minute segments during all time periods between 6:00 a.m. and 8:00 p.m. local time.

Travel time reliability measures how consistent travel times are from one point to another, from one day to the next. To determine reliability, data on travel time are examined to see how they vary over time. If the difference between the normal travel time (50th percentile) and the longer travel time (80th percentile) is greater than 50%, then the segment is unreliable.

Improvements in the reliability of the NHS due to projects programmed through the TIP will be reported in the Congestion Management Annual Report, discussed in Section IV. A sample of the measurement is provided in Figure 11.

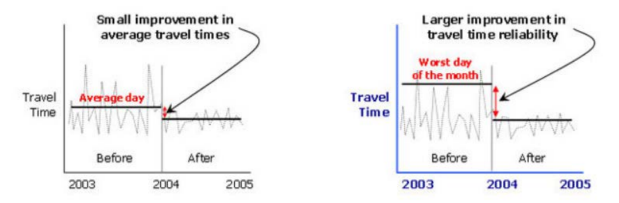


Figure 11: Sample Improvements in Average Travel Times, from FHWA's Performance Measure website

The 2020 level of travel time reliability on the NHS is provided in the 2020 Congestion Management Annual Report, available on the COMPASS <u>website</u>³⁵. Figure 12, below, is an excerpt of this report showing segments (by direction) that are reliable (gray) and not reliable (red).

³⁵ 2020 Congestion Management Annual Report: https://www.compassidaho.org/documents/prodserv/reports/2020_Congestion_Management_Annual_Report.pdf

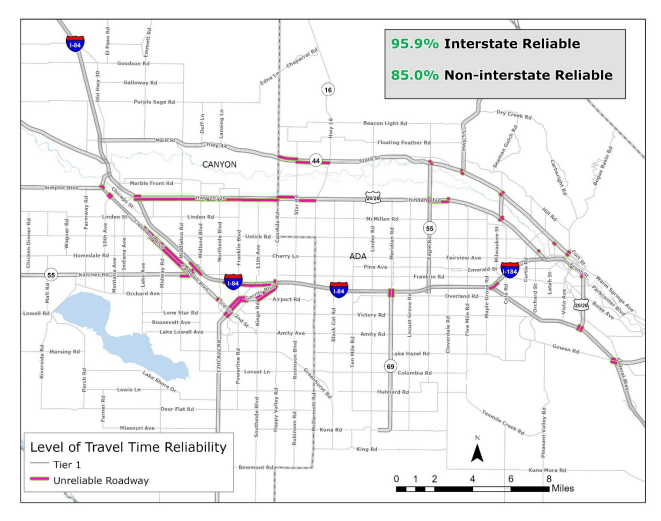


Figure 12: 2021 NHS Level of Travel Time Reliability

In the FY2023-2029 TIP, almost \$1.1 billion is budgeted for travel time reliability measures specifically on the NHS.

Truck Travel Time Reliability (Freight Movement)

On August 20, 2018, the COMPASS Board of Directors adopted a position to support freight movements through statewide level of truck travel time reliability targets established by ITD, which is to improve upon truck travel time reliability on the interstate system (note that this does not mean to *improve* travel time, but to improve the *consistency* of travel times — similar to the level of travel time reliability above, but specific to truck travel on the interstate system) (Table 20). The overall goal of truck travel time reliability is to make freight travel more predictable. Delivery of goods and services in a timely manner is important to the success of the freight industry and the industries it serves.

Table 20: Truck Travel Time Reliability and FY2022 Target

Interstate							
Condition	FY2019 Regional Reliability Score	FY2019 Statewide Reliability Score	FY2020 Regional Reliability Score	FY2020 Statewide Reliability Score	FY2021 Regional Reliability Score	FY2021 Statewide Reliability Score	FY2022 Target
Reliable	1.50	1.20	1.32	1.17	1.46	1.18	<1.3

Green highlight = meets 2022 target Peach highlight = does not meet 2022 target

The target of less than 1.3 means it would take less than 30% longer at a highly congested level of service to travel through that same segment. The target of less than 1.3 is the statewide target for interstate travel. Regional travel through Ada and Canyon Counties is likely to score higher due to higher rate of congestion in the area.

Freight movement is assessed by the Truck Travel Time Reliability (TTTR) Index. Reporting is divided into five periods: morning peak, midday, and afternoon peak Mondays through Fridays; weekends; and overnights for all days. The TTTR ratio is similar to the level of travel time reliability described earlier, but instead of the 80th percentile, truck travel time reliability is assessed by dividing the 95th percentile time by the normal time (50th percentile) for each segment. The maximum TTTR is the comparative number for truck travel on the interstate. See Table 21 for an example of how the index works.

Table 21: Truck Travel Time Reliability (TTTR) Index Example

Segment: Longer Travel Time (95 th) divided by Normal Travel Time (50 th) = $\#$ seconds \div by $\#$ seconds = TTTR					
	6am – 10am	TTTR=72 sec ÷ 50 sec = 1.44			
Monday - Friday	10am – 4pm	TTTR = 1.39			
	4pm – 8pm	TTTR = 1.49			
Weekends	6am – 8pm	TTTR = 1.31			
Overnight	8pm – 6am	TTTR = 1.20			
Maximum TTTR 1.49					

Measure: TTTR Index

- Length x Max TTTR = Length-weighted TTTR
- Σ (All segment length weighted TTTR) $\div \Sigma$ (All segment lengths)

This example segment does not meet the target of less than 1.3; therefore, it is considered "not reliable."

The 2020 truck travel time reliability on the interstate is provided in the 2020 Congestion Management Annual Report, available on the COMPASS website³⁶. Figure 13, below, is an excerpt of this report showing segments that are considered fair (orange) and poor (pink) in regard to truck travel time reliability on the interstate system.

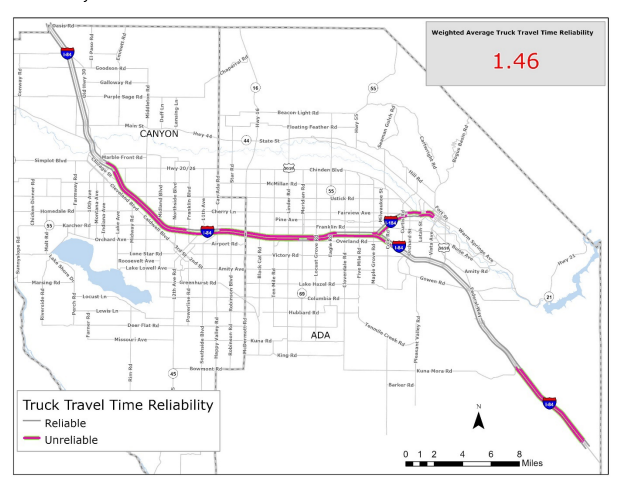


Figure 13: 2021 Truck Travel Time Reliability on the Interstate

Almost \$127 million is budgeted to improve truck travel time reliability on Interstate 84 in the FY2023-2029 TIP (Table 22). Within the funded projects, several segments currently not performing well will be widened, which is expected to increase the reliability of these segments and could possibly improve reliability on adjacent segments of the interstate as well. As these projects are completed, COMPASS will report on how truck travel times and the reliability of travel on Interstate 84 change in the Congestion Management Annual Report³⁷.

Several projects were funded over the last few years that are currently under construction. These projects will increase capacity on the interstate in segments

https://www.compassidaho.org/documents/prodserv/reports/2020_Congestion_Management_ Annual_Report.pdf

³⁶ 2020 Congestion Management Annual Report:

³⁷ Congestion Management Process: http://www.compassidaho.org/prodserv/cms-intro.htm

currently considered fair to poor in truck travel time reliability. These projects are not specifically shown in the FY2023-2029 TIP, as no funds are currently budgeted:

- Widening Interstate 84 from the Karcher Road Interchange to Franklin Boulevard in the City of Nampa
- Widening Interstate 84 from the City of Caldwell to the Karcher Road Interchange in the City of Nampa
- Replacing the Ustick Road Overpass over Interstate 84

Table 22: Projects that Improve Truck Travel Time Reliability on the Interstate in the FY2023-2029 TIP

Key Number	Project*	Treatment	Total Project Cost
23437	I-84, Centennial Interchange to Franklin Interchange, Caldwell	Widen	\$121,500,000
20212	I-84, Garrity Interchange to Ten Mile Interchange, Canyon and Ada Counties	Resurface	\$3,666,000
23456	I-84, Meridian Road Interchange to Eagle Road Interchange, Design, Meridian	Study/ Design to add Auxiliary Lane	\$1,505,000
Total	\$126,671,000		

As of November 2022.

CMAQ - Emissions

On August 20, 2018, the COMPASS Board of Directors adopted a position to support the CMAQ emissions target established by ITD. The ITD target is zero, as ITD does not claim "emission reductions" when CMAQ funds are used on a project; therefore, no changes to vehicles emissions because of this funding are reported. See page 16 for more information on how CMAQ funds are used in Idaho.

VI. AIR QUALITY CONFORMITY

The Clean Air Act mandates any transportation project in nonattainment or maintenance areas using federal funds or deemed to be "regionally significant," as defined by the Interagency Consultation Committee, cannot contribute to a degradation of air quality. Thus, transportation plans must "conform" to air quality plans. Transportation conformity is demonstrated in a nonattainment or maintenance area when it can be shown, within the applicable guidelines and regulations, that planned transportation projects listed in a transportation program (e.g., a TIP) or plan will not cause or contribute to exceedances of the U.S. Environmental Protection Agency's (EPA's) health-based air quality standards. A finding of nonconformity would prevent the implementation of certain federally funded and/or regionally significant transportation projects.

The air quality conformity demonstration finds that the projects contained in the FY2023-2029 TIP meet air quality conformity requirements for Northern Ada County.

The Northern Ada County PM₁₀ State Implementation Plan, Maintenance Plan: Ten-Year Update³⁸ contains motor vehicle emissions budgets for three pollutants: PM₁₀, oxides of nitrogen, and volatile organic compounds. Emissions budget tests, as required by 40 Code of Federal Regulations (CFR) 93.118, demonstrate conformity of the FY2023-2029 TIP. The Northern Ada County Air Quality Maintenance Area Second 10-Year Carbon Monoxide Limited Maintenance Plan³⁹ does not contain any motor vehicle emissions budgets. However, COMPASS conducts a build versus nobuild carbon monoxide emissions analysis per the carbon monoxide limited maintenance plan in accordance with EPA's limited maintenance plan option.

The complete air quality conformity demonstration, *Conformity Demonstration for the FY2023-2029 Regional Transportation Improvement Program, Communities in Motion 2040 2.0 amendment, and Communities in Motion 2050*, Report Number 02-2023, is provided under separate cover and can be found online.⁴⁰

VII. REGIONALLY SIGNIFICANT PROJECTS

The TIP includes all federally funded and "regionally significant" projects, regardless of funding source, in COMPASS' planning area. If federal funds are not used on the project, the listing is considered more informational in nature and may not include as much detail or review as a federallyfunded project.

40 CFR 93.101 defines a regionally significant project as:

... a transportation project (other than an exempt project) that is on a facility which serves regional transportation needs (such as access to and from the area outside of the region, major activity centers in the region, major planned developments such as new retail malls, sports complexes, etc., or transportation terminals as well as most terminals themselves) and would normally be included in the modeling of a metropolitan area's transportation network, including at a minimum all principal arterial highways and all fixed guideway transit facilities that offer an alternative to regional highway travel.

VIII. LOCAL PLANNING ACTIVITIES

The TIP was developed in accordance with the area's development goals and priorities as specified in the long-range transportation plan. The following planning documents were consulted in preparing this TIP:

Northern Ada County Maintenance Plan: https://www2.deq.idaho.gov/admin/LEIA/api/document/download/15913
 Northern Ada County Second 10-Year Carbon Monoxide Limited Maintenance Plan: https://www2.deq.idaho.gov/admin/LEIA/api/document/download/15914
 Air Quality Conformity Demonstration: http://www.compassidaho.org/prodserv/aqdemo.htm.

2020-2024 Integrated Five-Year Work Plan, ACHD, September 2020.

2040 Long-Range Transportation Plan, ITD, December 2019.

ACHD's 2016 Capital Improvement Plan, ACHD, August 2016.

Blueprint Boise, City of Boise, November 2011.

Campus Master Plan, Boise State University, January 2016.

Communities in Motion 2040 2.0, regional long-range transportation plan for Ada and Canyon Counties, COMPASS, December 2018.

Downtown Boise Mobility Study, VRT, October 2005.

Draft 2021-2025 Integrated Five-Year Work Plan, ACHD, June 2020.

Draft FY21 to FY27 Idaho Transportation Investment Program (ITIP), Draft for Public Comment, ITD, July 2020.

Idaho Public Transportation Plan, ITD, April 2018.

Northern Ada County Air Quality Maintenance Area Second 10-Year Carbon Monoxide Limited Maintenance Plan, Idaho Department of Environmental Quality (DEQ), September 2012.

Northern Ada County PM₁₀ State Implementation Plan, Maintenance Plan: Ten-Year Update, DEQ, March 2013⁴¹.

State Street Corridor Strategic Plan, ACHD and City of Boise, February 2004.

State Street Corridor Transit Oriented Development Policy Guidelines, State Street Corridor partners, April 2008.

State Street Transit and Traffic Operational Plan, Implementation Plan, ACHD, City of Boise, and Valley Regional Transit, June 2011.

Treasure Valley Transportation System: Operations, Management, and ITS, March 2014.

Valley Connect 2.0, VRT, April 2018.

⁴¹ On May 17, 2013, EPA announced receipt of the maintenance plan and issued determination of adequacy of the motor vehicle emission budgets for transportation conformity purposes.

IX. FINANCIAL CONSTRAINT

The TIP is a financially driven document. Financial constraint is required by federal law and guidance, meaning that the TIP can only be programmed to the level that funding is available. In addition, financial constraint must show that agencies receiving the funds programmed through this document are able to continually maintain and operate the transportation systems for which they receive funding. Based on COMPASS' analyses, funding is reasonably assumed to be available for the projects contained in this document.

COMPASS uses ITD's funding assumptions to estimate available funds for highways and public transportation programs.

A. Highway Funding Assumptions

The Infrastructure Investment and Jobs Act (IIJA) (also known as the Bipartisan Infrastructure Law [BIL]), Public Law No 117-58, is the current federal transportation authorization act. The IIJA became law on November 15, 2021 and establishes funding authorization for FY2022 through FY2026.

The FAST Act transportation program structure continues under the IIJA with the additional three new programs; the Carbon Reduction Program, the Promoting Resilient Operations for Transformative, Efficient, and Cost Saving Transportation (PROTECT) program, and the National Electric Vehicle Infrastructure (NEVI) program.

Highway funding assumptions for individual funding sources are based on apportionment levels provided in the IIJA and from ITD forecasts of state funding levels. Actual funding levels are often not known until after the beginning of each fiscal year (October 1). Therefore, assumptions are made regarding future funding to allow uninterrupted development of projects. The following list of highway funding assumptions and guidelines was used to develop the highway funding levels shown in the TIP.

1. Federal-Aid Funding Assumptions

Program funding levels are reflective of apportionments in the IIJA. FY2027 through FY2029 funding levels are flat-lined based on FY2026 funding levels in IIJA, as IIJA expires in FY2026.

Funds in the list of projects (Appendix E) are shown in year-of-expenditure dollars, meaning the costs are inflated to reflect anticipated costs based on the year the project will occur. Inflation is estimated at 2% annually.

Obligation authority is assumed to be equal to 100% of estimated apportionments. Funding forecasts do not include year-end redistribution or obligation authority not used by other states.

2. State Funding Assumptions

Estimates of state funds available for capital construction consider projected revenues, the reservation of state matching funds for federal aid, and other operational needs not shown in ITD's funding program.

The amount of state highway funding can be impacted by legislation passed in any given year. There were several bills passed during the FY2022 legislative session that influenced transportation funding.

House Bill 772 authorized General Fund transfers of \$120,000,000 to the Strategic Initiative Program and \$80,000,000 to the Local Highway Distribution Fund.

House Bill 787 authorized a General Fund transfer of \$100,00,000 to the Transportation Expansion and Congestion Mitigation (TECM) fund and approved bonding up to \$325,000,000.

Senate Bill 1231 repealed the requirement to provide a report on collection and use of House Bill 312 revenue.

Senate Bill 1359 authorized a General Fund transfer of \$252,900,000 million to dedicated funds of which went to the Aeronautics Program, \$18,000,000 went to the Strategic Initiatives Program, \$210,000,000 went to the Strategic Initiatives (Local) Program, and \$18,500,000 went to the GARVEE Debt Service Fund.

The estimated state funding for FY2023 through FY2029 for highway capital construction ranges from \$232,800,000 to \$433,9000,000 annually.

3. Bonding Debt Assumptions

ITD uses Grant Anticipation Revenue Vehicle (GARVEE) revenue bonds to help fund transportation projects. These bonds do not pledge the full faith and credit of the state. Idaho Code allows no more than 30% of ITD's federal apportionment to be used for debt service. The department uses federal highway revenue to repay the bonds. Idaho Code allows no more than 30% of ITD's federal apportionment to be used for debt service.

Prior to FY2017, the Idaho Legislature authorized ITD to secure financing to fund \$857,000,000 of infrastructure improvements in the GARVEE program. Projects funded by those pre-FY2017 authorizations were completed and closed out during FY2016.

In March 2017, the Idaho Legislature authorized the issuance of up to \$300,000,000 in new GARVEE bonds to fund additional projects to be selected by the Idaho Transportation Board.

Estimated debt service is approximately \$64,600,000 annually, including the original \$857,000,000 and the new \$300,000,000 legislative authorization. Approximately \$60,000,000 of the debt service are federal funds and approximately \$4,600,000 are state matching funds.

In 2022, the Idaho Transportation Board approved issuance of \$1.6 billion in bonds as part of the Leading Idaho initiative to fund safety and expansion projects around the state of Idaho. The first bonds were issues in early 2022 for \$216,000,000. Debt service on this first state bond series is approximately \$13,100,000 annually.

B. Public Transportation Funding Assumptions

ITD is the direct recipient of FTA funding for rural and some small urban programs, and VRT is the direct recipient for large urban and other small urban programs. The funds managed by ITD and VRT support fixed route and paratransit services, mobility management, program administration support, transportation services for the elderly and people with disabilities, buses and bus facilities, and general operations and maintenance of the public transportation system in Ada and Canyon Counties.

Under IIJA, estimated federal funding for the rural and small urban programs through ITD is estimated at \$18,300,000 in FY2023. Estimated funding for non-ITD recipients (transit service providers in the urbanized areas) is \$17,400,000 in FY2023.

Dedicated state funds of \$312,000 annually are available for vehicle replacement needs under the Vehicle Investment Program and are awarded through a statewide competitive application process.

C. Reference to MPOs

The Idaho STIP does not list projects located in MPO planning areas but refers to the local TIP in each MPO area; therefore, all projects located in Ada or Canyon Counties are only listed in the COMPASS TIP. Unlike ITD, the COMPASS Board of Directors opted not to group projects; therefore, all projects are listed individually in the COMPASS TIP.

Financial Status of ITD Projects

The FY2023-2029 STIP provides financial data and financial constraint for ITD projects.

ITD seeks to make the best use of its resources and assets through a mixture of performance management and financing options. Idaho's transportation revenue comes from three sources. The State of Idaho receives 32.0% of its transportation funds from federal revenues such as the National Highway Trust Fund and the Airport and Airways Trust Fund, 52.7% from state revenues generated by transportation-related taxes and fees paid by Idaho citizens into the state's

Highway Distribution Account (HDA) and air-fuel tax accounts, and 15.2% from other revenues such as local match (Table 23).

Table 23: ITD Appropriations – FY2023 (as of March 23, 2022)

Fund Sources	State	Federal	Other	Total
Distribution of Highway User Revenue to ITD	\$342.9	-	-	\$342.9
Cigarette Tax – for Debt Service (state match)	\$4.9	-	-	\$4.9
Cigarette Tax – for Transportation				
Expansion/Congestion Mitigation (TECM)	-	-	-	-
4% Sales Tax – for Transportation	\$80.7	_	_	\$80.7
Expansion/Congestion Mitigation (TECM)	· ·		_	
Aviation Fuel Tax	\$2.2	-	-	\$2.2
Federal	-	\$470.6	-	\$470.6
Local Match	-	-	\$7.9	\$7.9
Services for State Agencies	-	-	\$0.3	\$0.3
Miscellaneous State	\$39.4	-	-	\$39.4
FHWA Funds Appropriated as State	-	-	-	-
General Fund Transfer In	\$220.0	-	\$210.0	\$430.0
Beginning Cash	\$53.1	-	-	\$53.1
Cash Adjustment	-	-	-	-
Total Fund Sources	\$743.1	\$470.6	\$218.1	\$1,431.858
Expenditures		=	1	
Personnel	\$132.4	\$16.5	\$0.4	\$149.2
Operating	\$86.1	\$11.2	\$0.2	\$97.5
Capital Facilities	\$22.7	-	-	\$22.7
Equipment	\$36.5	-	-	\$36.5
Sub-Grantee (Pass-Through)	\$1.5	\$29.3	-	\$30.8
Contract Construction and Right-of-Way	\$279.6	\$339.4	\$216.6	\$835.6
Acquisition			7 - 1 - 1	
TECM Debt Service and Capital Project Fund	\$180.0	-	-	\$180.0
Total Expenditures (spending authority)	\$738.7	\$396.4	\$217.2	\$1,352.3
0.151/55.5.1.0.1.	52.2%	32.4%	15.4%	4.50
GARVEE Debt Service	\$4.9	\$0.2	-	\$65.0
TECM Debt Service	\$7.8	-	-	\$7.8
Total Duameros From the co	¢751.4	Φ4 Γ / /	¢217.2	¢1 40F 0
Total Program Funding	\$751.4 52.7%	\$456.6 32.0%	\$217.2 15.2%	\$1,425.2
Funds in Excess of Appropriation	(\$8.3)	\$13.9	10.270	,

Amounts in millions and rounded.

HDA revenue is obtained from various sources and distributed to multiple agencies. ITD's revenue forecast (Table 24) provides the summary of how these funds are forecasted for FY2023.

Table 24: ITD Highway User Revenue - FY2023

Revenue Sources	HDA	New Revenue	Total
Motor Fuel Taxes	\$323.4	\$82.8	\$406.2
Less: Parks, Tax Commission, Refunds, Railroad, Bridge Inspection	(\$22.1)		(\$22.1)
Less: Ethanol transfer to ITD	(\$20.4)		(\$20.4)
Net Motor Fuel to Distribute	\$280.9	\$82.8	\$363.7
Registrations	\$134.0	\$42.3	\$176.3
Other	\$11.7	\$0.0	\$11.7
Net to Distribute	\$426.6	\$125.1	\$551.6

Distributions	HDA	New Revenue	Total
ITD (58% HDA) / (60% New Revenue)	\$247.4	\$75.1	\$322.5
Ethanol Transfer to ITD	\$20.4	\$0.0	\$20.4
Total to ITD	\$267.8	\$75.1	\$342.9
Idaho State Police (3% HDA) / (0% New Revenue)	\$12.8		\$12.8
Locals (39% HDA) / (40% New Revenue)	\$166.4	\$50.0	\$216.4
Total Distributions	\$426.6	\$125.1	\$551.7

Sub-Allocation of Locals Distribution	HDA	New Revenue	Total	
Locals (39% HDA) / (40% New Revenue)	\$166.4	\$50.0	\$216.4	
Less: LHTAC	(\$0.5)	(\$0.2)	(\$0.7)	
Net Local to Distribute	\$165.9	\$49.8	\$215.7	
Cities (30%)	\$49.8	\$14.9	\$64.7	
Counties and Highway Districts (70%)	\$116.1	\$34.9	\$151.0	

Amounts in millions and rounded and may not add, due to rounding.

Based on August 2021 Forecast

New revenue is the result of 2015 legislation (HB312)

ITD's STIP outlines the department's transportation revenues and expenditures for capital improvement and preservation projects from FY2023 through FY2029. It contains projects impacting highways, public transportation, aeronautics, bicycle and pedestrian facilities, and safety that will both maintain and improve a wide variety of transportation choices in all areas of the state. It also includes reference to projects found in Idaho's five MPOs' TIPs.

ITD's budget policy section estimates revenues into the state HDA based on past performance and future economic and use factors (Table 25). The amounts shown include the match and federal funds estimated to be available to programmed projects.

Table 25: Available Funding* with Match vs. Programmed Projects FY2023-2029 **Draft** Idaho Transportation Investment Program (as of 6/29/2022)

Amounts in \$1,000 and rounded and Year of Expenditure.	Idaho Transportation Investment Program (ITIP)															
·		S	tatewide Tra	nsportation	Improvement	Program (ST	TP)				(PREL for	Locals)				
	FY202	23*	FY2C)24*	FY202	25*	FY20	26*	FY202	27*	FY202	28*	FY20	29*	Sum FY2	2023-2029
Program Name	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program
Pavement Preservation	69,451	47,172	55,371	60,230	57,634	35,614	54,987	44,689	53,261	49,040	52,270	44,523	51,835	43,935	394,809	325,203
Pavement Restoration	162,052	178,159	129,198	84,668	134,480	102,943	128,303	87,926	124,275	86,789	121,964	70,696	120,949	76,755	921,221	687,936
State Highway System (SHS) Pavements	231,503	225,331	184,569	144,898	192,115	138,557	183,290	132,615	177,535	135,829	174,235	115,219	172,784	120,690	1,316,030	1,013,139
Bridge Preservation	15,000	37,167	19,608	15,401	19,223	19,783	18,846	21,843	18,477	18,335	18,115	18,597	17,759	19,143	127,029	150,269
Bridge Restoration	65,000	47,874	78,431	67,481	76,894	80,705	75,386	72,863	73,908	63,079	72,458	73,570	71,038	78,304	513,114	483,876
SHS Bridges	80,000	85,041	98,039	82,882	96,117	100,488	94,232	94,706	92,385	81,414	90,573	92,167	88,797	97,447	640,143	634,145
Supporting Infrastructure Assets	7,000	11,719	14,167	14,381	13,889	15,018	13,617	13,699	13,350	13,219	13,088	13,089	12,831	11,010	87,941	92,135
Safety – Rest Areas	-	-	-	-	-	-	-	-	-	-	-	1,310	-	-	-	1,310
Safety	12,216	35,807	12,225	34,464	12,233	15,910	12,242	18,219	12,002	66,629	11,767	47,133	11,536	49,642	84,221	267,804
Capacity	47,784	49,058	46,599	67,300	45,437	90,395	44,297	84,664	43,429	30,501	42,577	10,425	41,742	8,900	311,865	341,243
Safety & Capacity Total	60,000	84,865	58,824	101,764	57,670	106,305	56,539	102,883	55,431	97,130	54,344	57,558	53,278	58,542	396,086	609,047
(Row 4+7+8+9+12) SHS CORE	378,503	406,956	355,598	343,925	359,790	360,368	347,678	343,903	338,700	327,592	332,239	279,343	327,691	287,689	2.440.200	2,349,776
Early Development	-	256,210	-	602,300	-	704,200	-	155,000	-		-		-	217	-	1,717,927
Leading Idaho	138,000	48,665	120,000	85,800	120,000	77,591	120,000	30,000	120,000		120,000		120,000		858,000	-
TECM Program	194,700	180,700	66,000	56,046	49,500	325	33,000	125	16,500	-	-	-	-	-	359,700	237,196
TECM Debt Service + Fees & Interest	20,000		20,000		20,000		20,000		20,000		20,000		20,000		365,000	-
Formula Debt Service + Fees & Interest	63,226	63,226	63,314	63,314	63,430	63,430	63,543	63,543	65,046	65,046	67,030	67,030	66,499		452,088	385,589
SHS Strategic	415,926	548,801	269,314	807,460	267,930	845,546	266,543	248,668	281,546	65,046	267,030	67,030	266,499	217	2,034,788	2,340,712
System Support	6,500	12,674	6,500	8,816	6,500	8,651	6,500	10,962	6,500	1,050	6,500	1,265	6,500	3,540	45,500	46,958
State Board Unallocated	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	70,000	70,000
Carbon Reduction Program	9,956		9,956		10,057		10,159		10,062		9,967		9,874		70,032	-
PROTECT Program	11,321		11,321		11,435		11,552		11,442		11,334		11,228		79,631	-
Electric Vehicle Program	5,532		7,804		7,828		7,654		7,581		7,510		7,439		51,249	-
SHS Other	43,309	22,674	45,581	18,816	45,720	18,651	45,865	20,962	45,585	11,050	45,311	11,265	45,042	13,540	316,412	116,958
Planning & Scoping	-	2,025	-	2,330	-	1,650	-	250	-	250	-	250	-	250	-	7,005
Metropolitan Planning (MPOs)	2,351	2,154	2,398	2,154	2,446	2,154	2,495	2,154	2,495	2,154	-	2,154	-	2,154	12,186	15,081
State Planning and Research	9,066	7,090	9,249	7,090	9,435	7,066	9,624	7,066	9,624	7,066	-	-	-	-	46,998	35,378
Highway Planning	11,417	11,269	11,647	11,574	11,881	10,870	12,119	9,470	12,119	9,470	-	2,404	-,	2,404	59,183	57,464
Recreational Trails	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	-	1,711	-	1,711	8,553	11,977
Transportation Alternatives (TAP)	7,260	7,261	7,437	9,441	7,618	7,621	7,803	4,834	7,803	-	-	-	-	-	37,921	29,157
Freight	10,746	8,168	10,746	-	10,746	4,167	10,746	2,760	10,535	-	10,329	-	10,126	-	73,975	15,096
Congestion Mitigation/Air Quality	-	-	-	-	-	-							-			-
(CMAQ)																
Highway Statewide Competitive	19,717	17,141	19,894	11,152	20,075	13,499	20,259	9,305	20,049	1,711	10,329	1,711	10,126	1,711	120,449	56,230
STBG – Local Urban	12,114	11,080	12,112	12,111	12,110	11,889	12,108	12,040	11,871	9,695	30,000	-	-	-	90,315	56,815
STBG – Transportation Mgt Area	12,173	11,962	13,763	11,539	12,173	11,985	12,173	10,359	11,934	4,080	23,400	-	-	-	85,617	49,925
TAP – Transportation Mgt Area	1,100	1,193	1,105	1,013	1,110	181	1,114	1,089	1,093	984	2,142	-	-	-	7,664	204,460
STBG – Local Rural	19,053	19,053	19,100	19,100	19,096	19,096	19,196	19,196	18,820	18,820	39,337	-	-	-	134,602	95,265
Bridge, Local	12,015	9,713	9,522	9,522	9,336	9,336	9,153	9,153	8,973	8,973	21,135	-	-	-	70,134	46,697

Amounts in \$1,000 and rounde	d
and Year of Expenditure.	

Amounts in \$1,000 and rounded and Year of Expenditure.	Idaho Transportation Investment Program (ITIP)															
		S	tatewide Tra	nsportation	Improvement	: Program (ST	TP)				(PREL for	Locals)				
	FY2C)23*	FY2C)24*	FY20	25*	FY20	26*	FY20:	27*	FY202	28*	FY20:	29*	Sum FY2	023-2029
Program Name	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program
Bridge, Off System	6,750	6,750	6,618	6,618	6,488	6,488	6,361	6,361	6,236	6,236	7,838	-	-	-	40,290	32,453
Safety - Local	11,216	10,317	11,244	10,811	11,272	9,948	11,300	11,300	11,078	11,078	10,861	-	10,648	-	77,619	53,454
Safety – Railroad Crossings	2,207	2,207	2,207	2,500	2,207	2,135	2,207	2,230	2,207	2,105	2,207	2,207	2,705	-	15,450	13,882
Highway Local	76,628	72,275	75,672	73,214	73,792	71,058	73,611	71,728	72,211	61,971	136,921	2,705	12,855	-	521,691	352,951
LHTAC Programs	49,034	45,833	46,485	46,051	46,192	44,868	46,009	46,010	45,107	45,107	79,171	-	10,648	-	322,646	227,869
Highway Federal Formula & State Funds	945,500	1,079,116	777,706	1,266,142	779,188	1,319,993	766,076	704,036	770,211	476,840	791,830	364,458	662,213	305,561	5,492,724	5,274,091
Discretionary & Earmarks & Applications	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-
Emergency Relief	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Federal Lands Access	36,769	36,769	22,663	22,663	4,449	4,449	298	298	-	-	-	-	-	-	64,179	64,179
Indian Reservation Roads	52,500	52,500	2,500	2,500	-	-	-	-	-	-	-	-	-	-	55,000	55,000
Other Federal Non-Formula	2,162	2,162	2,362	2,362	562	562	10,126	10,126	562	562	762	762	-	100	16,536	16,636
Highway Other Federal Programs	91,431	91,431	27,525	27,525	5,011	5,011	10,424	10,424	562	562	762	762	-	100	135,715	135,815
Federal Non-Participating	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Local/Private Partnership	1,212	1,212	2,131	2,131	2,070	2,070	-	-	2,581	2,581	2,000	2,000	6,800	6,800	16,794	16,794
Highway Other Programs	1,212	1,212	2,131	2,131	2,070	2,070	-	-	2,581	2,581	2,000	2,000	6,800	6,800	16,794	16,794
Highways Total	1,038,143	1,171,759	807,362	1,295,798	786,269	1,327,074	776,500	714,459	773,354	479,983	794,592	367,220	669,013	312,461	5,645,232	5,668,755
Capital	35,938	35,938	34,052	34,052	33,385	33,385	33,753	33,753	26,688	26,688	-	-	-	-	163,816	163,816
Operations	37,460	37,460	33,482	33,482	33,670	33,670	33,830	33,830	25,428	25,428	60	60	-	-	163,930	163,930
Public Transit Total	73,398	73,398	67,534	67,534	67,055	67,055	67,583	67,583	52,116	52,116	60	60	-	-	327,746	327,746
New Airport Facility	12,018	12,018	1,427	1,427	8,262	8,262	-	-	2,214	2,214	450	450	-	-	24,371	24,371
Airport Facility Maintenance	27,156	27,156	33,673	33,673	16,719	16,719	18,669	18,669	17,510	17,510	3,186	3,186	-	-	116,913	116,913
Airport Planning	856	856	2,854	2,854	632	632	4,167	4,167	3,500	3,500	150	150	-	-	12,159	12,159
Aviation System Planning	-	-	311	311	40	40	221	221	221	221	-	-	-	-	793	793
Aeronautics Total	40,030	40,030	38,265	38,265	25,653	25,653	23,057	23,057	23,445	23,445	3,786	3,786	-	-	154,236	154,236
Grand Total	1,151,571	1,285,187	913,161	1,401,597	878,977	1,419,782	867,140	805,099	848,915	555,544	798,438	371,066	669,013	312,461	6,127,214	6,150,737

^{*} Available estimates are to be used for planning purposes only. FY2026 is last year of IIJA transportation act. FY2027 and later are flat-lined at FY2026 levels. Funds expressed in Year-of-Expenditure Dollars assuming 2% annual inflation. Funding levels assume 100% Obligation Authority.

Financial Status of Project Sponsoring Entities

Roadway Jurisdictions

While local agencies with roadway jurisdiction develop their own budgets and allocate funding to transportation projects in their jurisdictions, each agency is required to report budgetary information to ITD on an annual basis through the annual "Road and Street Report." The following information is summarized from each agency's Road and Street Report to provide background budgetary information. Deferred maintenance is no longer a required element of the Roads and Streets Report.

In FY2021, the local roadway jurisdictions in Ada and Canyon Counties budgeted only 6.9% of their budget to capital construction projects. Most of their funds (47.44%) were budgeted for reconstruction and routine maintenance, demonstrating that maintaining the existing system is a very high priority for the region. Another 28.84% was budgeted for "other expenses," such as property purchase and engineering. Equipment consumed 9.22% of the budgets. Finally, administrative costs were 7.61% of the overall expenses for roadway jurisdictions.

Tables 26 through 28 provide FY2021 financial information from local agencies with roadway jurisdictions in Ada and Canyon Counties. Additional information is provided in Appendix C. Detailed information is available by contacting COMPASS staff at info@compassidaho.org.

Table 26: Total Local Income Sources for Agencies with Roadway Jurisdiction, FY2021

	Total Local Income	Total State Income	Total Federal Income	Total Income
Highway Districts				
ACHD	\$91,222,746	\$48,891,913	\$2,333,174	\$142,447,833
Canyon Highway District	\$6,722,100	\$4,313,890	\$309,543	\$11,345,533
Golden Gate Highway District	\$1,477,092	\$1,797,267	\$39,526	\$3,313,885
Nampa Highway District	\$9,675,129	\$6,162,541		\$15,837,670
Notus-Parma Highway District	\$1,244,518	\$1,585,622		\$2,830,140
Cities				
Caldwell	\$5,576,086	\$4,255,678	\$39,812	\$9,871,576
Greenleaf	\$30,307	\$53,214		\$83,521
Melba	\$704	\$69,495		\$70,199
Middleton	\$2,308,848	\$916,000	\$24,218	\$3,249,066
Nampa	\$22,234,688	\$5,997,038	\$814,110	\$29,045,836
Notus	\$18,797	\$38,319		\$57,116
Parma	\$97,753	\$129,490		\$227,243
Wilder	\$32,366	\$139,492		\$171,858
Total	\$140,641,134	\$74,349,959	\$3,560,383	\$218,551,476

Source: 2021 Road and Street Report, Self-Reported, September 30, 2021.

Table 27: Total Disbursements for Agencies with Roadway Jurisdiction, FY2021

	Total Construction Costs	Total Reconstruction Costs	Total Routine Maintenance	Total Equipment	Administration	*Other Expenses	Total Disbursements
Highway Districts							
ACHD	\$5,451,443	\$36,384,027	\$24,924,340	\$9,526,949	\$8,957,108	\$36,429,904	\$121,673,771
Canyon Highway District		\$3,916,039	\$1,686,606	\$1,301,002	\$659,272	\$814,177	\$8,377,096
Golden Gate Highway District		\$800,055	\$1,141,461	\$262,952	\$272,706	\$237,722	\$2,714,896
Nampa Highway District	\$4,807,331	\$1,957,311	\$3,171,021	\$1,096,260	\$656,433	\$4,395,394	\$16,083,750
Notus-Parma Highway District		\$372,528	\$711,852	\$457,345	\$207,594	\$116,530	\$1,865,849
Cities							
Caldwell	\$223,837	\$1,072,854	\$529,983	\$1,538,892	\$664,437	\$2,318,675	\$6,348,678
Greenleaf			\$8,992	\$6,228	\$20,863	\$11,685	\$47,768
Melba	\$4,089	\$4,203	\$25,468	\$7,694	\$10,332	\$10,723	\$62,509
Middleton	\$1,118,017	\$40,902	\$142,836	\$75,754	\$130,000	\$611,647	\$2,119,156
Nampa		\$112,410	\$2,606,705	\$1,192,969	\$1,086,134	\$3,511,060	\$8,509,278
Notus			\$9,125	\$977	\$992	\$7,794	\$18,888
Parma		\$36,201	\$51,955	\$13,102	\$61,213	\$33,032	\$195,503
Wilder		\$80,840	\$5,212	\$21,150	\$65,748	\$872	\$173,822
Total	\$11,604,717	\$44,777,370	\$35,015,556	\$15,501,274	\$12,792,832	\$48,499,215	\$168,190,964

^{*}Other expenses include property purchase, audits, engineering services, payments to local governments, etc. Source: 2021 Road and Street Report, Self-Reported, September 30, 2021.

Table 28: Total Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2021

	Beginning Balance	Total Income	Total Disburse- ments	Receipts Over Disburse- ments	Adjust	Closing Fund Balance	Obligated for projects	Retained for operations
Highway Districts								
ACHD	\$45,297,790	\$142,447,833	\$121,673,771	\$20,774,062		\$66,071,852	\$66,071,852	
Canyon Highway District	\$7,209,915	\$11,345,533	\$8,377,096	\$2,968,437	\$120,971	\$10,299,323	\$9,799,323	\$500,000
Golden Gate Highway District	\$2,376,766	\$3,313,885	\$2,714,896	\$598,989		\$2,975,755	\$2,751,755	\$224,000
Nampa Highway District	\$11,828,031	\$15,837,670	\$16,083,750	-\$246,080		\$11,581,951	\$7,154,673	\$4,427,279
Notus-Parma Highway District	\$4,234,861	\$2,830,140	\$1,865,849	\$964,291		\$5,199,152	\$4,999,152	\$200,000
Cities								
Caldwell	\$6,453,880	\$9,871,576	\$6,348,678	\$3,522,898		\$9,976,778		
Greenleaf	\$120,346	\$83,521	\$47,768	\$35,753		\$156,099	\$156,099	
Melba		\$70,199	\$62,509	\$7,690		\$7,690	\$7,000	\$690
Middleton		\$3,249,066	\$2,119,156	\$1,129,910		\$1,129,910		
Nampa	\$11,129,454	\$29,045,836	\$8,509,278	\$20,536,558		\$31,666,012		
Notus		\$57,116	\$18,888	\$38,228		\$38,228	\$38,228	
Parma	\$214,101	\$227,243	\$195,503	\$31,740		\$245,841	\$10,000	\$235,841
Wilder	\$177,741	\$171,858	\$173,822	-\$1,964		\$175,777	\$175,777	
Total	\$89,042,885	\$218,551,476	\$168,190,964	\$50,360,512	\$120,971	\$139,524,368	\$91,163,859	\$5,587,810

Source: 2021 Road and Street Report, Self-Reported, September 30, 2021.

Valley Regional Transit (VRT)

VRT, the regional transit authority, is the main recipient of the FTA funds in the Treasure Valley — specifically formula funds for the Boise and Nampa Urbanized Areas and programs for elderly persons or persons with disabilities and for bus and bus facilities in the Boise Urbanized Area.

All local match for the large and small urban areas, outside of directly generated revenues, comes from the voluntary contributions of local jurisdictions from their general funds. Local contributions are determined through the annual budgeting process of each local jurisdiction. This ties VRT's funding levels directly to the annual funding priorities of local jurisdictions. Future service and capital expenditures depend on local jurisdiction priorities and financial capacity; as local priorities change, so does the forecast for public transportation service levels and capital investments.

Budget projections, including inflation, predict that without additional funding, service could be negatively affected and/or VRT would need to push out needed maintenance and capital projects in the Boise and Nampa Urbanized Areas. See additional details in Appendix C. VRT reports a capital shortfall of \$17 million.

Table 29 provides VRT's FY2023 summary budget. VRT's future budget is based on historical trends and assumes continuation of funding from local jurisdictions at least at the current rate, plus an approximate 2% increase to cover inflation.

To provide more certainty to the public transportation program, VRT develops a five-year service and capital plan called the Transportation Development Plan (TDP). This plan provides more opportunities to align local funding priorities with multi-year public transportation investments.

Fiscal Year 2023 Budget Summary by Budget Area

REVENUES	,	EXPENSES	
Regional Overhead		Regional Overhead	
_	\$ 45,000	_	¢ 2.102.126
Directly Generated Revenues		Wages and Salaries	\$ 2,193,136
Auxiliary Revenues	463,994	Fringe Benefits	\$ 1,681,608
Non-Transportation Revenues	120,000	Professional Services	\$ 1,398,579
Federal Assistance	3,388,035	Materials and Supplies	\$ 148,100
Local Assistance	2,876,325	Utilities	\$ 142,040
TOTAL	\$ 6,893,355	Casualty and Liability	\$ 22,000
		Purchased Transportation	\$ -
		Miscellaneous	\$ 629,391
		Subrecipient Pass Through	597,000
		Interest	-
		Leases and Rentals	81,500
		TOTAL	\$ 6,893,355
Ada County Transportation		Ada County Transportation	
Services		Services	
Directly Generated Revenues	\$ 558,216	Wages and Salaries	\$ 5,365,500
Auxiliary Revenues	149,564	3,798,545	
, Federal Assistance	4,123,343	Fringe Benefits Professional Services	652,232
Local Assistance	7,553,998	Materials and Supplies	1,112,500
Draw from Surplus Fund			, ,
Balance	441,456	Utilities	167,850
TOTAL	\$ 12,826,577	Casualty and Liability	925,276
		Purchased Transportation	
		Miscellaneous	205,433
		Interest	192,089
		Leases and Rentals	407,152
		TOTAL	\$ 12,826,577
Canyon County Transportation		Canyon County	Ψ 12,020,377
Services		Transportation Services	
Directly Generated Revenues	\$ 89,441	Wages and Salaries	\$ 1,332,641
Auxiliary Revenues	45,689	Fringe Benefits	650,316
Federal Assistance	2,133,460	Professional Services	232,809
Local Assistance	655,288	Materials and Supplies	413,569
Draw from Surplus Fund Balance	2,941	Utilities	52,605
•			·
TOTAL	\$ 2,926,819	Casualty and Liability	195,672
		Purchased Transportation	-
		Miscellaneous	39,890
		Interest	-
		Leases and Rentals	9,318
		TOTAL	\$ 2,926,819

Specialized Transportation Services			Specialized Transportation Services		
Directly Generated Revenues	\$	30,000	Wages and Salaries	\$	198,630
Auxiliary Revenues		-	Fringe Benefits		154,486
Federal Assistance		2,203,002	Professional Services		249,675
Local Assistance		1,285,349	Materials and Supplies		150,200
TOTAL	\$	3,518,351	Utilities		3,400
			Casualty and Liability		83,500
			Purchased Transportation		2,657,636
			Miscellaneous		20,825
			Interest		-
			Leases and Rentals		-
			TOTAL	\$	3,518,351
Capital Projects			TOTAL Capital Projects	\$	3,518,351
Capital Projects Federal Capital Assistance	\$	3,010,310		\$ \$	3,518,351 3,580,900
•	\$	3,010,310 153,929	Capital Projects		
Federal Capital Assistance	\$		Capital Projects VRT		3,580,900
Federal Capital Assistance Local Capital Assistance Subrecipient Pass Through	\$	153,929	Capital Projects VRT Subrecipient - Pass Through	\$	3,580,900 467,933
Federal Capital Assistance Local Capital Assistance Subrecipient Pass Through Draw from Surplus Fund	\$ \$	153,929 467,933	Capital Projects VRT Subrecipient - Pass Through	\$	3,580,900 467,933
Federal Capital Assistance Local Capital Assistance Subrecipient Pass Through Draw from Surplus Fund Balance		153,929 467,933 416,661	Capital Projects VRT Subrecipient - Pass Through	\$	3,580,900 467,933

General Statement of Financial Constraint

The projects programmed in this document can reasonably be funded through anticipated funding sources. The percentage of programmed funds per available funds for each year is provided in Table 30.

Table 30: Percentage of Programmed vs. Available Funds Per Year

2022	2023	2024	2025	2026	PD
99.83%	99.94%	99.74%	98.93%	98.35%	95.86%

Table 31 demonstrates available funding versus programmed funding for all funding sources in the COMPASS planning area. Funds in programs not managed by COMPASS are available if funds are programmed; there is not a specific budget for the COMPASS planning area for these programs. Projection of local revenues is based on assumptions of continued development and economic activities in the area. Considering these facts, it is concluded that the sponsoring agencies listed in this document are capable of providing the required local match and that the document meets the requirement of financial constraint.

Table 31: COMPASS Region Available vs. Programmed Funding

Funding Source*	2	023	2	024		025		026	2	2027	PD**		
	Available	Programmed	Available	Programmed	Available	Programmed	Available	Programmed	Available	Programmed	Available	Programmed	
AC (Local)	(6,726)	(6,726)	(658)	(658)	1	1	ı	-	ı	-	ı	•	
AC (State)	5,500	5,500	(8,871)	(8,871)	(5,500)	(5,500)	ı	-	ı	-	ı	ı	
Bridge (Local)	-		152	152	-		8,106	8,106	ı		ı		
CRP - TMA	2,830	-	1,415		1,415	-	1,415	-	1,415	-	1	ı	
Federal RRX	230	230	576	576	-	-	ı	-	557	557	ı	ı	
FLAP	518	518	9,414	9,414	1,477	1,477	ı	-	ı	-	-	-	
Freight	600	600	-	-	1,071	1,071	4,606	4,606	ı	-	8,168	8,168	
FTA 5303***	385	385	385	385	385	385	385	385	385	385	-	-	
FTA 5307 LU***	6,052	3,741	6,052	4,703	6,052	4,704	6,052	4,704	6,052	4,704	-	-	
FTA 5307 SU***	3,357	2,704	3,357	2,613	3,357	2,614	3,357	2,614	3,357	2,614	-	-	
FTA 5310 LU***	474	625	474	474	474	474	474	474	474	474	1	1	
FTA 5310 R	53	53	140	140	-	-	ı	-	ı	-	-	-	
FTA 5310 SU***	397	397	397	397	397	397	397	397	397	397	1	1	
FTA 5311	1,490	1,490	1,490	1,490	1	-	1	-	ı	-	1	1	
FTA 5339(c)	17,386	17,386	-		-		-		-		-		
FTA 5339 LU***	510	510	510	510	510	510	510	510	510	510	-	-	
FTA 5339 R	554	554	371	371	-	-	-	-	-	-	-	-	
FTA 5339 SU***	274	274	274	274	274	274	274	274	274	274	-	1	
GARVEE 2017	(2,840)	(2,840)	-	-	-	-	ı	-	ı	-	-	1	
HB132 & HB314	21,895	21,895	2,700	2,700	1	-	1	-	ı	-	1	1	
HSIP (Local)	670	670	846	846	-	-	903	903	-	-	-	-	
Interstate Maintenance	1,656	1,656	-	-	1	-	3,576	3,576	ı	-	1	1	
Leading Idaho	597	597	33,966	33,966	55,049	55,049	20,725	20,725	725	725	1,450	1,450	
Local (Regionally	8,543	8,543	16.988	16,988	11,684	11,684	33,953	33,953	10,280	10,280	68,597	68,597	
Significant)	·	·	-,	·	11,004	11,004	33,733	33,733	10,280	10,280	·		
Local Participating	2,189	2,189	1,073	1,073	1,141	1,141	-	-	-	-	18,145	18,145	
Metropolitan Planning	1,459	1,459	1,459	1,459	1,459	1,459	1,459	1,459	1,459	1,459	2,918	2,918	
NHPP	30,271	30,271	25,648	25,648	17,000	17,000	6,000	6,000	23,200	23,200	16,892	16,892	
Non-Participating (Local)	16	16	-	-	-	-	-	-	-	-	-	-	
RAISE	22,001	22,001	-	-	-	-	-	-	-	-	-	-	
State	56,341	56,341	457,548	457,548	57,430	57,430	-	-	3,536	3,536	-	-	
STBG-R	4,104	4,104	-	-	-	-	-	-	3,637	3,637	-	-	
STBG-State	9,400	9,400	3,748	3,748	627	627	12,342	12,342	19,577	19,577	-	ı	
STBG-TMA***	12,174	12,058	13,765	13,162	12,419	12,201	12,417	12,858	12,175	12,804	22,872	20,262	
STBG-U	6,758	6,758	328	328	308	308	6,010	6,010	5,350	5,350	5,000	5,095	
TAP-State	130	130	60	60	107	107	318	318	-		-	-	
TAP-TMA^	1,100	1,436	1,127	1,117	1,132	1,123	1,137	1,181	1,115	1,149	2,230	504	
TECM	151,340	151,340	25,300	25,300	-	-	-	-	-	-	-	-	
TECM (Early Development)	110,400	110,400	-		-		-		-		-		
Total	472,087	466,666	600,034	595,914	168,269	164,536	124,417	121,395	94,475	91,632	146,272	142,031	
Percent Programmed	98	.85%	99	.31%	97	.78%	97	.57%	96	5.99%	97	.10%	
As of November 2022, All amounts shown in \$1,000, n			sact including	roguired legal	matah and al	acuum in woor of	avnanditure	inflated	· ·	· · · · · · · · · · · · · · · · · · ·		·	

As of November 2022. All amounts shown in \$1,000, most including required local match and shown in year of expenditure – inflated.

^{*}Descriptions of funding sources and definitions of abbreviations are available in Appendix A "Funding Types and Acronyms"

^{**}PD=Preliminary Development, meaning the project does not have a construction year, but may begin design work. Column includes projects reported as funded in FY2028 or FY2029.

^{***}Funds are shown as federal only because local match rates vary from 0% to 80%. Available funds for year shown only, but program may include previous year carry-over funds.

^{****}Includes carry over funds in 2024 from the Coronavirus Response and Relief Supplemental Appropriations Act, 2021

[^]Corrections in process that will reduce FY2023 programmed total by \$335,000. Blue highlight = programs managed by COMPASS or VRT.

X. PROGRAM FUNDING ALLOCATIONS

The TIP is required to provide a breakdown of federal and regionally significant projects into roadway and alternative solutions. This information is in Table 32.

Many projects are complex, containing various transportation elements. The following assumptions were made when developing these data:

- Roadway projects that do not include some aspect of transit, sidewalks, bicycle lanes, and/or air quality improvements are shown as 100% roadway solutions.
- Projects dedicated to transit, pathway, bicycle lanes, or sidewalk improvements are shown as 100% alternative solutions.
- Roadway projects that also have some aspect of transit, pathway, bicycle lanes, and/or sidewalks are shown as 75% roadway and 25% alternative solutions.
- Projects that affect air quality, such as ITS projects, are shown as 50% road and 50% air quality.
- Roadway projects that also include sidewalk improvements and signal improvements are shown as 50% roadway, 25% alternative solutions, and 25% air quality.
- Other projects that cannot be classified into one of the above categories, such as planning and safe routes to school coordination, are included as "other."

Table 32: Share of Project Costs Allocated by Type of Project

Year	Total Programmed Funds*	Amount Allocated to Roadway Solutions	Amount Allocated to Alternative Solutions	Amount Allocated to Air Quality	Amount Allocated to Other	Percent to Roadways Solutions	Percent to Alternative Solutions	Percent to Air Quality	Percent to Other
2023	\$459,268	\$381,681	\$63,135	\$4,398	\$10,031	83.11%	13.75%	0.96%	2.18%
2024	\$600,265	\$560,698	\$32,836	\$1,835	\$4,896	93.41%	5.47%	0.31%	0.82%
2025	\$168,155	\$142,120	\$22,016	\$0	\$4,019	84.52%	13.09%	0.00%	2.39%
2026	\$125,585	\$89,888	\$29,464	\$3,562	\$2,672	71.58%	23.46%	2.84%	2.13%
2027	\$85,330	\$55,157	\$25,901	\$969	\$3,304	64.64%	30.35%	1.14%	3.87%
2028	\$30,455	\$24,930	\$3,834	\$0	\$1,691	81.86%	12.59%	0.00%	5.55%
2029	\$31,075	\$23,030	\$6,353	\$0	\$1,691	74.11%	20.44%	0.00%	5.44%
PD	\$101,759	\$71,982	\$25,279	\$4,084	\$414	70.74%	24.84%	4.01%	0.41%
Total	\$1,601,892	\$1,349,485	\$208,818	\$14,848	\$28,718	84.24%	13.04%	0.93%	1.79%

As of November 2022.

^{*}Shown in year of expenditure – inflated. (Totals do not sum due to rounding)

^{*}Funds shown in \$1,000.

^{*}Required match and local funds included.

APPENDIX A: FUNDING TYPES AND ACRONYMS

Provides a way to decipher transportation and federal jargon.

Funding Sources and Uses

Federal funds administered by ITD are received from FHWA, the Federal Transit Administration (FTA), the Federal Aviation Administration, and the National Highway Safety Administration. Federal-aid projects generally require state or local matching funds of 7.34% to 50%, depending on the type of project and funding source.

Federal and state funding combined allow the state to preserve and improve the current transportation system. Table 33 provides a brief description of those funding sources.

COMPASS staff created a <u>funding fact sheet</u>⁴² titled *Transportation Funding Terms* and *Acronyms...Unraveling the Jargon*, for a more succinct version of the information below, including definitions of transportation acronyms.

The information below reflects typical use of funds and is provided to help the reader understand terms used in the TIP. It is NOT intended to set policy regarding the use of federal or state funds. Federal and state regulations provide additional details that further describe how funds can and cannot be used, and by whom. Contact COMPASS with specific questions on any funding source or type of project.

Table 33: Funding Sources and Uses

Funding source*	What it is used for	Example	Whose can use this funding in Ada/Canyon Counties**
Bridge (Local)	Replacing or rehabilitating local (non ITD) bridges.	Fixing a current bridge or replacing an old bridge with a new one.	Local highway districts or cities
Coronavirus Aid, Relief, and Economic Security Act (CARES)	Projects to keep the public transportation assets and services viable through the COVID pandemic.	Operational expenses, bus replacement, increased sanitation.	Public transportation providers in the Boise and Nampa Urbanized Areas
Coronavirus Aid, Relief, and Economic Security Act (CARES)	Projects to keep the public transportation assets and services viable through the COVID pandemic.	Operational expenses, bus replacement, increased sanitation.	Public transportation providers in the Boise and Nampa Urbanized Areas
Federal Lands Access Program (FLAP)	Projects that enhance access to federal lands. Program managed by the Western Federal Lands division of the US Department of Transportation.	Improvements to Bogus Basin Road.	Any (must be associated with federal lands)

http://www.compassidaho.org/prodserv/transimprovement.htm#understand.

⁴² Funding Terms Fact Sheet:

Funding source*	What it is used for	Example	Whose can use this funding in Ada/Canyon Counties**
Federal Rail Crossing (Fed RRX)	Projects that enhance transportation safety at railroad crossings using federal funds.	Rebuild railroad crossing or add crossing arms.	Any
FTA 5303	FTA funding for metropolitan planning.	Funding for COMPASS to conduct regional transportation planning.	COMPASS
FTA 5307 LU	Planning, developing, improving, and operating public transportation services in large urban areas with populations over 200,000.	Purchasing new buses, or paying operating costs, such as fuel and drivers' salaries.	Public transportation providers in the Boise Urbanized Area (generally, northern Ada County)
FTA 5307 SU	Planning, developing, improving, and operating public transportation services in small urban areas with a population between 50,000 and 200,000.	Purchasing new buses, or paying operating costs, such as fuel and drivers' salaries.	Public transportation providers in the Nampa Urbanized Area (generally, eastern Canyon County)
FTA 5310 LU	Public transportation services and equipment that directly benefit the elderly and people with disabilities in large urban areas with populations over 200,000.	Purchasing buses or vans for senior centers.	Public transportation providers in the Boise Urbanized Area (generally, northern Ada County)
FTA 5310 R	Public transportation services and equipment that directly benefit the elderly and people with disabilities in rural areas with a population less than 50,000.	Purchasing buses or vans for senior centers.	Public transportation providers outside of the Boise and Nampa Urbanized Areas
FTA 5310 SU	Public transportation services and equipment that directly benefit the elderly and people with disabilities in small urban areas with a population between 50,000 and 200,000.	Purchasing buses or vans for senior centers.	Public transportation providers in the Nampa Urbanized Area (generally, eastern Canyon County)
FTA 5311	Planning, developing, improving, and operating public transportation services in large urban areas with populations under 50,000.	Purchasing new buses, or paying operating costs, such as fuel and drivers' salaries.	Rural public transportation providers

Funding source*	What it is used for	Example	Whose can use this funding in Ada/Canyon Counties**
FTA 5339 LU	Capital funding to replace or rehabilitate buses or bus facilities, purchase buses and related equipment, and to construct busrelated facilities in large urban areas with a population over 200,000.	Purchasing buses or building bus shelters.	Public transportation providers in the Boise Urbanized Area (generally, northern Ada County)
FTA 5339 R	Capital funding to replace or rehabilitate buses or bus facilities, purchase buses and related equipment, and to construct busrelated facilities in small urban areas with a population between 50,000 and 200,000.	Purchasing buses or building bus shelters.	Public transportation providers in rural areas (5,000 population or less)
FTA 5339 SU	Capital funding to replace or rehabilitate buses or bus facilities, purchase buses and related equipment, and to construct busrelated facilities in small urban areas with a population between 50,000 and 200,000.	Purchasing buses or building bus shelters.	Public transportation providers in the Nampa Urbanized Area (generally, eastern Canyon County)
Freight	Capital funding to improve freight movement on prioritized freight corridors.	Providing wider turning movements at an intersection.	ITD, local highway districts, or cities (but must be on prioritized freight corridor)
Highway Safety Improvement Program (HSIP)(Local)	A project that improves safety on locally managed roadways.	Adding safety lighting along a corridor.	Local highway districts or cities
House Bill 132 and House Bill 312 (HB132 and HB312)	Increased taxes for projects to keep roads and bridges in good condition.	Rehabilitating a road.	ITD (other agencies receive these funds, but they are not reported in the TIP)
Interstate Maintenance (IM)	A project to resurface, restore, rehabilitate, or reconstruct most routes on an Interstate System.	Replacing an interchange on I-84.	ITD
Local Participating	A project that is primarily federally funded, but the sponsoring agency (and/or others) pay more than the minimum required match. Thus, the local agencies are "participating" in the funding.	Any project where the sponsoring agency (and/or others) chooses to pay more than the minimum to help make the project more competitive when projects are selected for funding.	Any
Local (Regionally Significant)	Locally funded projects (no state or federal funds) that are included in the TIP because they meet the definition of "regionally significant."	Adding an additional traffic lane between two intersections on a major roadway, using local (not state or federal) funds.	Local highway districts or cities

Funding source*	What it is used for	Example	Whose can use this funding in Ada/Canyon Counties**
National Highway Performance Program (NHPP)	A project that provides support for the condition and performance of the National Highway System.	Intersection improvements at a congested intersection on a state highway.	ITD
Metropolitan Planning	FHWA funding for metropolitan planning.	Funding COMPASS to conduct regional transportation planning.	COMPASS
Private Developer	A project funded by a private developer or organization that is regionally significant.	Improvements to a major roadway or intersection, such as a principal arterial.	Private Developers
Sales Tax Anticipated Revenue (STAR)	Refunding money to a developer who pays for transportation improvements up front. Refunds come from anticipated sales tax generated by the new development.	Improvements funded by a developer, such as widening a road to accommodate increased traffic at a new shopping mall.	Private Developers
State Funds	Any project on a state-owned facility. Funds are very flexible.	Any type of road improvement, including operations, technology, planning, support projects, and limited alternative transportation.	ITD
State Rail Protection Account	Provides the match funds for the federal railroad crossing project, which requires 10% local match.	Improve the surface of a railroad crossing and/or add lighting and safety gates.	Local highway districts or cities
Surface Transportation Block Grant – Rural (STBG – R)	Mainly roadway projects in small towns and rural areas with populations under 5,000. However, this funding has flexibility to fund a broad range of projects, including studies, maintenance, sidewalks, bike lanes, and more.	Nearly any type of road construction project, including projects such as road widening or chip sealing.	Jurisdictions in areas with populations under 5,000
Surface Transportation Block Grant – State (STBG – State)	Mainly roadway projects for use anywhere in the state. However, this funding has flexibility to fund a broad range of projects, including studies, maintenance, sidewalks, bike lanes, and more.	Nearly any type of road construction project, including projects such as road widening or chip sealing.	ITD
Surface Transportation Block Grant – Transportation Management Area (STBG – TMA)	Mainly roadway projects in urbanized areas of 200,000 or greater population. However, this funding has flexibility to fund a broad range of projects, including studies, maintenance, sidewalks, bike lanes, transit capital projects, and more.	Nearly any type of road construction project, including projects such as road widening or chip sealing.	Generally jurisdictions in the Boise Urbanized Area

Funding source*	What it is used for	Example	Whose can use this funding in Ada/Canyon Counties**
Surface Transportation Block Grant – Urban (STBG – U)	Mainly roadway projects in urbanized areas with populations between 5,000 and 200,000. However, this funding has flexibility to fund a broad range of projects, including studies, maintenance, sidewalks, bike lanes, transit capital projects, and more.	Nearly any type of road construction project, including projects such as road widening or chip sealing.	Jurisdictions in the Nampa Urbanized Area
Transportation Expansion and Congestion Mitigation (TECM)	Projects to expand the existing system to relieve congestion on state highway.	Widening a highway.	ITD
Transportation Alternatives Program State (TAP – State)	Projects that support "alternative" (non-motorized) transportation options anywhere in the state.	Building a walking or biking path.	Any local transportation agency, city, or county (including jurisdictions in the Boise Urbanized Area)
Transportation Alternatives Program – Transportation Management Area (TAP – TMA)	Projects that support "alternative" (non-motorized) transportation options in urbanized areas of 200,000 or greater population.	Building a walking or biking path.	Generally, jurisdictions in the Boise Urbanized Area
Transportation Alternatives Program Urban (TAP – Urban)	Projects that support "alternative" (non-motorized) transportation options in urbanized areas of 50,000 to 200,000 population.	Building a walking or biking path.	Any local transportation agency, city, or county

^{*}Funding Source: The source of funds used to fund the project. These can include funds from federal, state, or local sources.

^{**}Who can use this funding? Many types of funding are designated for specific uses, by specific types of agencies, for specific types of areas (e.g., rural vs urban). The information in this column shows the types of agencies within Ada and Canyon Counties who may apply for particular types of funding for particular types of projects. With the exception of TMA funds, all other funding sources can be used by other appropriate agencies throughout Idaho as well, based on funding definitions.

Acronyms

Table 34 provides general acronyms and terms found throughout the TIP or in discussions about projects and funding.

Table 34: General Acronyms and Terms Used in the TIP

Acronym or Term	Definition
ACHD	Ada County Highway District; the agency responsible for all non-state roadways in Ada County.
ACCHD	Association of Canyon County Highway Districts
ADA	Americans with Disabilities Act; civil rights legislation prohibiting discrimination against persons with disabilities.
Boise Area / Boise Urbanized Area / Large Urban (LU)	Generally, northern Ada County, including the cities of Boise, Eagle, Garden City, and Meridian. For FHWA funding: Generally, eligible for Transportation Management Area (TMA) funds. For FTA funding: Eligible for "large urban" (LU) funds.
COMPASS/CPA	Community Planning Association of Southwest Idaho
HD	Highway district
Federal-aid Roadway	Road that is functionally classified as a collector or higher, making it eligible for federal funding.
Federal funding	Transportation funding collected by the federal government, then distributed to the states for use on both state and local transportation projects. The main purpose of the TIP is to budget federal funding.
Federal Highway Administration (FHWA)	An agency within the US Department of Transportation (DOT) that provides financial and technical assistance to state and local governments for the construction, maintenance, and preservation of the nation's highways, bridges, and tunnels.
Federal Transit Administration (FTA)	An agency within the US Department of Transportation (DOT) that provides financial and technical assistance to local public transportation systems.
FY	Fiscal year (refers to the federal fiscal year, which runs October 1 – September 30).
GARVEE	Grant Anticipation Revenue Vehicle (bonds).
Hwy (Highway)	Used with a funding program (e.g., State Hwy – System Support)
I-84	Interstate 84.
IN	Part of an ACHD key number. Local key numbers are used when a project is regionally significant, but 100% locally funded.
Idaho Transportation Department (ITD)	The state agency responsible for state and national highways in Idaho, such as Interstate 84, US 20/26, and State Highway 55. ITD receives state and federal funding for transportation projects, primarily from state and federal fuel taxes and state registration fees.
ITS	Intelligent transportation systems: advanced technologies to improve the efficiency and safety of transportation systems.
Key number (KN)	A unique identification number assigned to each project in the TIP.
Local funding	Funding collected by local agencies, such as Ada County Highway District, for use on local projects.
Local match	The portion of a primarily federally funded project paid for with state or local funds. While match is required for most federally funded projects, the minimum required amount varies based on the type of funding.
MPO	Metropolitan planning organization (COMPASS is the MPO for Ada and Canyon Counties).

Acronym or Term	Definition
NAM	Part of a City of Nampa key number. Local key numbers are used when a project is regionally significant, but 100% locally funded.
Nampa Area / Nampa Urbanized Area / Small Urban (SU)	Generally, eastern Canyon County, including the cities of Nampa, Caldwell, and Middleton. For FHWA funding: Eligible for "urban" funds. For FTA funding: Eligible for "small urban" (SU) funds.
National Environmental Policy Act (NEPA)	A law that requires the assessment of the environmental effects of proposed actions prior to making decisions on federally funded projects. A "NEPA study" refers to the documentation required for compliance with NEPA.
PD	Preliminary Development: design may begin, but construction is not yet programmed (budgeted) in a specific year.
РМ	Performance Measure. Refers to either of two sets of performance measures reported in the TIP: one to meet the vision of goals of the regional long-range transportation plan (<i>Communities in Motion</i>) and one that meets federal requirements.
ORN	OTIS reference number (temporary key number).
OTIS	Office of Transportation Investment Systems (Department at ITD).
RC	Part of an ACHD key number. Local key numbers are used when a project is regionally significant, but 100% locally funded.
RD	Part of an ACHD key number. Local key numbers are used when a project is regionally significant, but 100% locally funded.
Rural (R)	For FHWA funding: An area with less than 5,000 in population. For FTA funding: An area with less than 50,000 in population.
SH	State highway (e.g., SH-16).
SR2S	Safe Routes to School; a program to improve the health of children by enabling and encouraging them to walk and bike to school safely.
State funding	Transportation funding collected by the State of Idaho for use by ITD and local roadway agencies.
TIP	Regional Transportation Improvement Program. A seven-year budget of projects in Ada and Canyon Counties paid for with federal or state transportation dollars and/or that are "regionally significant."
Transportation Management Area (TMA)	Any urbanized area over 200,000 in population. The Boise Urbanized Area (generally, northern Ada County) is the only TMA in Idaho. TMAs receive dedicated transportation funding not shared with the rest of the state. See specific policy regarding TMA funds at www.compassidaho.org/documents/prodserv/trans/TMApolicy.pdf .
TVT	Treasure Valley Transit, a private, non-profit public transportation company operating in rural southwest Idaho
Urban (U)	For FHWA funding: An area with more than 5,000 in population. For FTA funding: An area with more than 50,000 in population.
US	When used with a number, refers to a US highway (e.g., US-20).
VRT	Valley Regional Transit; the regional public transportation authority for Ada and Canyon Counties.

APPENDIX B: TRANSIT RIDERSHIP

Provides tabular and graphical representation of transit ridership in FY2022.

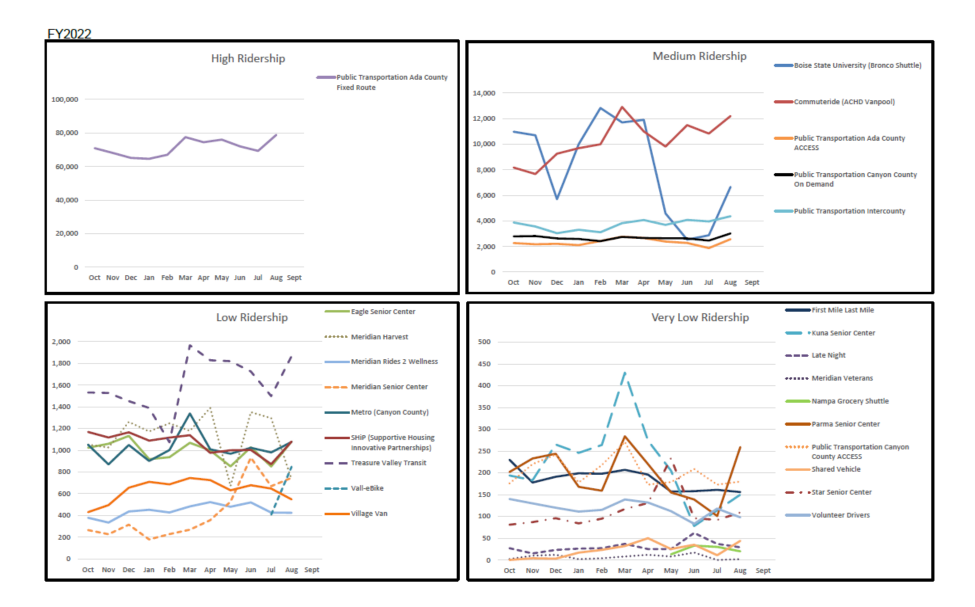
Yearly Cumulative Alternative Transportation Trip Report

Black highlight = no information or not available	Gray highligh	ht = Totals		Brown hig	hlight = in	formation	not compa	rable						
EV2022													Total -	To Date % Change
FY2022	Oct		Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Jul/Aug	2021-2022
Boise State University (Bronco Shuttle)	10,978	10,703	5,704	10,004	12,834	11,707	11,911	4,587	2,538	2,874	6,659		90,497	113.97%
Commuteride (ACHD Vanpool)	8,173	7,670	9,256	9,689	9,997	12,917	11,007	9,816	11,495	10,834	12,206		113,060	31.35%
Eagle Senior Center	1,024	1,060	1,132	918	936	1,068	999	852	1,028	851	1,080		10,948	23.78%
First Mile Last Mile	230	178	191	199	198	207	196	157	158	161	156		2,031	-18.24%
Kuna Senior Center	194	183	265	246	264	430	274	205	78	114	150		2,403	50.66%
Late Night	27	15	23	26	27	37	25	25	62	37	29		333	49.33%
Meridian Harvest	1,052	1,026	1,261	1,173	1,248	1179	1,389	671	1,350	1,295	732		12,376	42.15%
Meridian Rides 2 Wellness	379	335	437	453	428	483	523	480	520	427	425		4,890	-13.95%
Meridian Senior Center	266	228	315	180	229	269	357	527	932	669	746		4,718	151.49%
Meridian Veterans	2	10	12	2	4	8	12	8	17	0	2		77	*N/A
Metro (Canyon County)	1,051	870	1,049	901	1,002	1,338	1,009	968	1,023	980	1,076		11,267	9.27%
Nampa Grocery Shuttle								13	33	30	20		96	*N/A
Parma Senior Center	202	233	244	168	159	284	220	155	139	101	259		2,164	9.74%
Public Transportation Ada County ACCESS	2,264	2,171	2,209	2,106	2,429	2,766	2,670	2,387	2,275	1,875	2,575		25,727	24.75%
Public Transportation Ada County Fixed Route	70,930	68,097	65,126	64,603	67,009	77,477	74,465	76,009	72,009	69,311	78,863		783,899	11.64%
Public Transportation Canyon County On Demand	2,794	2,819	2,634	2,591	2,419	2,754	2,669	2,642	2,632	2,464	3,021		29,439	14.15%
Public Transportation Canyon County ACCESS	176	220	242	178	218	271	173	179	209	173	180		2,219	6.53%
Public Transportation Intercounty	3,874	3,560	3,039	3,308	3,118	3,822	4,087	3,694	4,082	3,963	4,367		40,894	6.80%
Shared Vehicle	0	4	3	17	23	32	50	25	35	11	44		244	-46.37%
SHiP (Supportive Housing Innovative Partnerships)	1,168	1,117	1,165	1,088	1,116	1,138	976	1,000	1,003	872	1,080		11,723	-0.94%
Star Senior Center	81	87	96	84	95	117	131	234	96	92	109		1,222	49.57%
Treasure Valley Transit	1,531	1,527	1,452	1,389	1,073	1,965	1,828	1,819	1,724	1,498	1,865		17,671	**N/A
Vall-eBike										408	848		1,256	"N/A
Village Van	431	495	656	709	686	745	725	632	678	648	548		6,953	65.78%
Volunteer Drivers	140	130	120	111	115	139	132	112	83	118	98		1,298	-37.23%
Total Ridership	106,967	102,738	96,631	100,143	105,627	121,153	115,808	107,197	104,197	99,806	117,138	0	1,177,405	20.33%

[&]quot;All data not comparable based on when services were operating. "FY2022 is first reporting year.

			- 1	I						I I			lotal -	Total	Annual % Change
FY2021	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Jul/Aug	Annual	2020-2021
Boise State University (Bronco Shuttle)	4,055	3,226	970	3,196	5,560	6,435	7,495	3,472	2,297	1,233	4,355	11,748	42,294	54,042	-62.73%
Commuteride (ACHD Vanpool)	8,166	7,211	8,757	9,195	9,094	10,255	8,775	7,567	9,035	8,019	8,829	8,966	86,074	103,869	-11.97%
Eagle Senior Center	701	653	600	652	636	720	782	880	1,037	1,085	1,099	1,096	8,845	9,941	-8.45%
First Mile Last Mile	269	185	223	243	208	242	192	239	190	246	247	217	2,484	2,701	-7.97%
Kuna Senior Center	157	176	116	87	126	135	134	134	205	156	169	137	1,595	1,732	-12.75%
Late Night	3	15	19	12	7	30	23	24	32	39	19	29	223		-18.18%
Meridian Harvest	525	905	520	605	575	1062	1,095	634	1,073	630	1,082	908	8,706		40.97%
Meridian Rides 2 Wellness	601	504	629	368	464	482	482	551	524	527	551	504	5,683		
Meridian Senior Center	70	55	125	110	80	102	210	182	353	376	213	147	1,876	2,023	16.26%
Meridian Veterans								6	12	16	18	14	52	66	N/A
Metro (Canyon County)	1,062	826	771	856	869	1,032	940	817	912	1,025	1,201	798	10,311	11,109	-22.22%
Parma Senior Center	81	60	108	99	192	198	110	275	307	234	308	278	1,972	2,250	-5.66%
Public Transportation Ada County ACCESS	2,118	1,688	1,518	1,276	1,378	2,172	2,217	2,086	1,974	1,977	2,219	2,195	20,623		
Public Transportation Ada County Fixed Route	78,572	65,876	65,463	59,559	58,129	65,276	59,444	66,770	61,062	60,242	61,791	70,112	702,184	772,296	-29.52%
Public Transportation Canyon County On Demand	2,430	1,838	2,057	2,038	2,409	2,739	2,582	2,443	2,606	2,488	2,159	2,427	25,789	28,216	,
Public Transportation Canyon County ACCESS	179	194	196	177	145	176	233	233	219	157	174	221	2,083	2,304	•
Public Transportation Intercounty	4,124	3,366	3,417	3,339	3,370	4,087	3,490	3,321	3,261	3,101	3,413	4,407	38,289	42,696	-30.25%
Shared Vehicle	69	21	28	38	58	61	46	32	33	33	36	0	455	455	-91.62%
SHiP (Supportive Housing Innovative Partnerships)	898	1,113	1,404	1,181	1,253	1,396	842	810	907	993	1,039	1,116	11,834	12,950	56.02%
Star Senior Center	55	39	89	92	69	92	87	73	64	86	71	98	817	915	-50.22%
Village Van	701	409	357	419	435	326	291	274	373	341	268	357	4,194	4,551	-59.84%
Volunteer Drivers	238	158	184	154	168	192	231	176	224	169	176	166	2,068	2,234	21.28%
Total Ridership	105,072	88,518	87,551	83,696	85,223	97,210	89,701	90,999	86,700	83,173	89,437	105,941	978,451	1,093,221	-31.10%

^{*}Canyon County service changed in October 2020 and is no longer comparable.



APPENDIX C: HISTORICAL AND PROJECTED BUDGET DATA

Provides additional information about transportation agency budgets.

Tables 35 through 38 provide summarized information from FY2017 through FY2020 for agencies with roadway jurisdiction, as reported in the Road and Street Reports. Detailed information is available by contacting COMPASS staff at info@compassidaho.org.

Table 35: Total Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2017

	Beginning Balance	Total Income	Total Disbursements	Receipts Over Disbursements	Adjustments	Closing Fund Balance	Obligated for Projects	Retained for Operations
Highway D	istricts							
ACHD	\$16,350,410	\$110,148,015	\$98,169,591	\$11,978,424	\$0	\$28,328,834	\$28,328,834	\$0
Canyon	\$3,608,358	\$8,019,103	\$5,940,872	\$2,078,231	(\$539,214)	\$5,147,375	\$4,797,376	\$350,000
Golden Gate	\$550,179	\$2,449,293	\$2,392,335	\$56,958	\$0	\$607,137	\$557,000	\$50,137
Nampa	\$4,957,987	\$11,291,689	\$7,846,332	\$3,445,357	\$0	\$8,403,344	\$6,231,039	\$2,172,305
Notus- Parma	\$1,416,735	\$2,025,653	\$1,746,268	\$279,385	\$0	\$1,696,120	\$1,264,220	\$431,900
Cities								
Caldwell	\$2,829,777	\$6,589,570	\$6,021,119	\$568,451	\$0	\$3,398,228	\$0	\$0
Greenleaf	\$88,267	\$65,373	\$64,386	\$987	\$0	\$89,254	\$89,254	\$0
Melba	\$60	\$60,636	\$43,203	\$17,433	\$0	\$17,493	\$17,450	\$43
Middleton	\$87,713	\$1,330,947	\$1,308,735	\$22,212	\$0	\$109,925	\$109,925	\$0
Nampa	\$10,559,898	\$11,535,999	\$13,535,260	(\$1,999,261)	\$0	\$8,560,637	\$0	\$0
Notus	\$73,202	\$49,243	\$32,170	\$17,073	\$	\$90,275	\$78,275	\$12,000
Parma	\$327,768	\$262,870	\$211,276	\$51,594	\$142	\$379,504	\$125,000	\$254,504
Wilder	\$116,984	\$163,496	\$211,943	(\$48,447)	\$0	\$68,537	\$68,537	\$0
Total	\$40,967,338	\$153,991,887	\$137,523,490	\$16,468,397	(\$539,072)	\$56,896,663	\$41,666,910	\$3,270,88 9

Source: 2017 Road and Street Report, Self-Reported, September 30, 2017.

- Construction 1.85%
- Reconstruction/General Maintenance 57.04%
- Equipment 11.11%
- Administration 8.06%
- Other (property acquisition, design, etc.) 21.94%

Table 36: Total Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2018

	Beginning Balance	Total Income	Total Disbursements	Receipts Over Disbursements	Adjustments	Closing Fund Balance	Obligated for Projects	Retained for Operations
Highway Districts								
ACHD	\$28,321,792	\$118,574,056	\$119,621,096	(\$1,047,040)	\$0	\$27,274,752	\$27,274,752	\$0
Canyon	\$5,147,376	\$8,401,567	\$7,746,586	\$654,981	\$124,027	\$5,926,384	\$5,576,384	\$0
Golden Gate	\$659,217	\$2,690,299	\$2,328,405	\$361,894	\$0	\$1,021,111	\$821,111	\$200,000
Nampa	\$7,641,833	\$12,039,325	\$12,114,769	(\$75,444)	\$0	\$7,566,389	\$5,052,219	\$2,514,170
Notus- Parma	\$1,696,120	\$2,101,721	\$1,762,958	\$338,763	\$0	\$2,034,883	\$1,659,983	\$374,900
Cities								
Caldwell	\$3,398,228	\$7,117,743	\$6,934,830	\$183,363	\$6,911	\$3,588,502	\$0	\$0
Greenleaf	\$89,254	\$99,075	\$57,820	\$41,255	\$0	\$130,509	\$130,509	\$0
Melba	\$0	\$59,638	\$45,661	\$13,977	\$0	\$13,977	\$10,000	\$3,977
Middleton	\$109,925	\$1,639,846	\$1,269,360	\$370,486	\$0	\$480,411	\$480,411	\$0
Nampa	\$8,560,637	\$11,637,254	\$12,282,188	(\$644,934)	\$0	\$7,915,703	\$0	\$0
Notus	\$90,275	\$224,083	\$229,780	(\$5,697)	\$0	\$84,578	\$72,578	\$12,000
Parma	\$379,504	\$266,604	\$233,479	\$33,125	\$1,829	\$414,458	\$125,000	\$289,458
Wilder	\$68,537	\$219,593	\$126,765	\$92,828	\$0	\$161,365	\$161,365	\$0
Total	\$56,162,698	\$165,070,804	\$164,753,697	\$317,557	\$132,767	\$56,613,022	\$41,364,312	\$3,394,505

Source: 2018 Road and Street Report, Self-Reported, September 30, 2018.

- Construction 1.32%
- Reconstruction/General Maintenance 61.45%
- Equipment 8.93%
- Administration 6.51%
- Other (property acquisition, design, etc.) 21.80%

Table 37: Total Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2019

	Beginning Balance	Total Income	Total Disbursements	Receipts Over Disbursements	Adjustments	Closing Fund Balance	Obligated for Projects	Retained for Operations
Highway Districts								
ACHD	\$27,274,753	\$122,594,726	\$118,903,032	\$3,691,694		\$30,966,447	\$30,966,447	
Canyon HD	\$6,255,386	\$9,438,713	\$10,154,935	(\$716,222)	(\$436,084)	\$5,103,080	\$4,603,078	\$500,000
Golden Gate HD	\$1,248,654	\$3,494,979	\$2,722,588	\$772,391		\$2,021,045	\$1,809,045	\$212,000
Nampa HD	\$8,280,216	\$13,028,731	\$11,474,126	\$1,554,605		\$9,834,821	\$6,392,137	\$3,442,684
Notus- Parma HD	\$2,034,883	\$2,303,713	\$1,589,437	\$714,276		\$2,749,159	\$2,280,585	\$468,574
Cities								
Caldwell	\$3,588,502	\$10,471,699	\$7,527,454	\$2,944,245		\$6,532,747		
Greenleaf	\$130,509	\$78,729	\$88,892	(\$10,163)		\$120,346	\$120,346	
Melba		\$65,751	\$33,584	\$32,167		\$32,167	\$23,000	
Middleton		\$1,614,802	\$1,352,687	\$262,115		\$262,115	\$262,115	
Nampa	\$7,915,703	\$11,610,514	\$10,832,507	\$778,007		\$8,693,710		
Notus		\$156,288	\$65,839	\$90,449		\$90,449	\$90,449	
Parma	\$414,458	\$283,454	\$254,540	\$28,914		\$443,372	\$150,000	\$293,372
Wilder	\$161,365	\$157,576	\$147,010	\$10,566		\$171,931	\$171,931	
Total	\$57,304,429	\$175,299,675	\$165,146,631	\$10,153,044	(\$436,084)	\$67,021,389	\$46,869,133	\$4,916,630

Source: 2019 Road and Street Report, Self-Reported, September 30, 2019.

- Construction 1.82%
- Reconstruction/General Maintenance 58.98%
- Equipment 9.35%
- Administration 8.41%
- Other (property acquisition, design, etc.) 21.44%

Table 38: Total Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2020

	Beginning Balance	Total Income	Total Disbursements	Receipts Over Disbursements	Adjustments	Closing Fund Balance	Obligated for Projects	Retained for Operations		
Highway D	Highway Districts									
ACHD	\$30,966,447	127,568,124	113,236,781	14,331,343		45,297,790	45,297,790			
Canyon HD	\$5,103,079	10,008,053	7,861,792	2,146,261	(39,425)	7,209,915	6,709,915	500,000		
Golden Gate HD	\$2,021,045	2,746,605	2,390,883	355,722		2,376,767	2,168,766	208,001		
Nampa HD	\$9,834,821	13,621,303	11,628,092	1,993,210		11,828,031	9,348,139	2,479,892		
Notus- Parma HD	\$468,574	2,298,820	1,774,759	524,061		992,635	792,635	200,000		
Cities										
Caldwell	\$6,532,747	8,407,241	8,486,108	(78,867)		6,453,880				
Greenleaf	\$120,346	188,821	188,821	0		120,346	120,346			
Melba		79,824	78,351	1,473		1,473	1,473			
Middleton		2,353,909	1,562,663	791,246		791,246	791,246			
Nampa	\$8,693,710	16,203,148	13,767,404	2,435,744		11,129,454				
Notus		153,016	119,194	33,822		33,822	33,822			
Parma	\$443,372	286,313	464,073	(177,760)		265,612	61,500	204,112		
Wilder	\$171,931	142,563	136,753	5,810		177,741	177,741			
Total	\$64,356,072	184,057,740	161,695,674	22,362,065	(39,425)	86,678,712	65,503,373	3,592,005		

Source: 2020 Road and Street Report, Self-Reported, September 30, 2020.

- Construction 3.15%
- Reconstruction/General Maintenance 54.46%
- Equipment 9.26%
- Administration 6.96%
- Other (property acquisition, design, etc.) 26.16%

Tables 39 through 44 provide summarized information projecting budgeting information for FY2022 - FY2027 extrapolated from the Road and Street Reports, using a five-year average of year-to-year changes in total income and total disbursement ratios.

The projections predict that most agencies will need additional funds to cover historical levels of expenses, use reserve accounts, or remove projects in order to balance their budgets in the future. Including budget reports from FY2020, during the pandemic, may provide uncertain projection results for the future.

Table 39: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2022

		Total Income	Total Disbursements	Receipts Over Disbursements
	ACHD	\$144,165,985.58	\$122,561,532	\$21,604,453
Highway Districts	Canyon	\$12,036,653.85	\$9,204,352	\$2,832,301
ghv	Golden Gate	\$3,222,358.07	\$2,604,873	\$617,485
ΞÖ	Nampa	\$15,579,955.94	\$14,527,907	\$1,052,049
	Notus-Parma	\$2,617,630.37	\$1,832,397	\$785,234
	Caldwell	\$10,850,583	\$10,534,449	\$316,134
	Greenleaf	\$350,551	\$345,435	\$5,116
	Melba	\$69,830	\$101,114	(\$31,284)
Cities	Middleton	\$2,529,351	\$1,428,138	\$1,101,213
Cit	Nampa	\$21,158,346	\$17,672,159	\$3,486,187
	Notus	\$250,701	\$195,287	\$55,414
	Parma	\$318,310	\$649,620	(\$331,310)
	Wilder	\$126,745	\$140,432	(\$13,687)
	Total	213,277,001	181,797,695	31,479,306

Table 40: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2023

		Total Income	Total Disbursements	Receipts Over Disbursements
	ACHD	\$153,257,989	\$127,508,024	\$25,749,966
vay cts	Canyon	\$13,200,302	\$9,959,306	\$3,240,996
Highway Districts	Golden Gate	\$3,490,299	\$2,718,946	\$771,353
ΞÖ	Nampa	\$16,662,494	\$16,238,666	\$423,828
	Notus-Parma	\$2,793,251	\$1,861,914	\$931,337
	Caldwell	\$12,326,871	\$11,737,171	\$589,700
	Greenleaf	\$477,642	\$467,223	\$10,419
	Melba	\$65,312	\$114,867	(\$49,555)
Cities	Middleton	\$2,621,916	\$1,365,283	\$1,256,633
Cit	Nampa	\$24,178,138	\$20,022,042	\$4,156,096
	Notus	\$320,898	\$249,968	\$70,930
	Parma	\$335,626	\$768,592	(\$432,966)
	Wilder	\$119,507	\$134,148	(\$14,642)
	Total	\$229,850,246	\$193,146,151	\$36,704,095

Table 41: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2024

		Total Income	Total Disbursements	Receipts Over Disbursements
	ACHD	\$162,923,391	\$132,654,152	\$30,269,239
/ay cts	Canyon	\$14,476,446	\$10,776,182	\$3,700,263
Highway Districts	Golden Gate	\$3,780,519	\$2,838,015	\$942,504
H G	Nampa	\$17,820,250	\$18,150,878	(\$330,628)
	Notus-Parma	\$2,980,655	\$1,891,907	\$1,088,748
	Caldwell	\$14,004,017	\$13,077,209	\$926,809
	Greenleaf	\$650,808	\$631,949	\$18,859
	Melba	\$61,087	\$130,491	(\$69,404)
Cities	Middleton	\$2,717,869	\$1,305,195	\$1,412,675
Cit	Nampa	\$27,628,927	\$22,684,392	\$4,944,534
	Notus	\$410,749	\$319,959	\$90,790
	Parma	\$353,883	\$909,352	(\$555,469)
	Wilder	\$112,682	\$128,146	(\$15,464)
	Total	\$247,921,284	\$205,497,827	\$42,423,457

Table 42: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2025

		Total Income	Total Disbursements	Receipts Over Disbursements	
	ACHD	\$173,198,354	\$138,007,974	\$35,190,380	
ay :ts	Canyon	\$15,875,961	\$11,660,060	\$4,215,902	
Highway Districts	Golden Gate	\$4,094,871	\$2,962,298	\$1,132,572	
Hig	Nampa	\$19,058,451	\$20,288,266	(\$1,229,816)	
	Notus-Parma	\$3,180,631	\$1,922,382	\$1,258,249	
	Caldwell	\$15,909,350	\$14,570,239	\$1,339,110	
	Greenleaf	\$886,755	\$854,752	\$32,003	
	Melba	\$57,135	\$148,240	(\$91,105)	
Cities	Middleton	\$2,817,334	\$1,247,750	\$1,569,583	
cit	Nampa	\$31,572,223	\$25,700,758	\$5,871,466	
	Notus	\$525,759	\$409,547	\$116,212	
	Parma	\$373,134	\$1,075,892	(\$702,758)	
	Wilder	\$106,247	\$122,412	(\$16,165)	
	Total	\$267,656,205	\$218,970,571	\$48,685,634	

Table 43: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2026

		Total Income	Total Disbursements	Receipts Over Disbursements
	ACHD	\$184,121,319	\$143,577,873	\$40,543,447
/ay	Canyon	\$17,410,776	\$12,616,434	\$4,794,342
Highway Districts	Golden Gate	\$4,435,361	\$3,092,024	\$1,343,337
H. H. E.	Nampa	\$20,382,684	\$22,677,346	(\$2,294,662)
	Notus-Parma	\$3,394,025	\$1,953,349	\$1,440,676
	Caldwell	\$18,073,914	\$16,233,730	\$1,840,184
	Greenleaf	\$1,208,243	\$1,156,107	\$52,136
	Melba	\$53,439	\$168,402	(\$114,964)
Cities	Middleton	\$2,920,438	\$1,192,835	\$1,727,604
cit	Nampa	\$36,078,321	\$29,118,212	\$6,960,110
	Notus	\$672,971	\$524,221	\$148,751
	Parma	\$393,432	\$1,272,932	(\$879,500)
	Wilder	\$100,179	\$116,935	(\$16,756)
	Total	\$289,245,103	\$233,700,398	\$55,544,705

Table 44: Projected - Income Minus Disbursements for Agencies with Roadway Jurisdiction, FY2027

		Total Income	Total Disbursements	Receipts Over Disbursements
	ACHD	\$195,733,155	\$149,372,568	\$46,360,587
/ay	Canyon	\$19,093,969	\$13,651,251	\$5,442,717
Highway Districts	Golden Gate	\$4,804,163	\$3,227,431	\$1,576,733
H H	Nampa	\$21,798,930	\$25,347,756	(\$3,548,826)
	Notus-Parma	\$3,621,735	\$1,984,814	\$1,636,921
	Caldwell	\$20,532,981	\$18,087,141	\$2,445,839
	Greenleaf	\$1,646,285	\$1,563,710	\$82,575
	Melba	\$49,982	\$191,308	(\$141,326)
Cities	Middleton	\$3,027,316	\$1,140,336	\$1,886,980
cit	Nampa	\$41,227,545	\$32,990,088	\$8,237,457
	Notus	\$861,404	\$671,003	\$190,401
	Parma	\$414,834	\$1,506,057	(\$1,091,223)
	Wilder	\$94,458	\$111,703	(\$17,245)
	Total	\$312,906,756	\$249,845,165	\$63,061,591

Table 45 provides historical budgets for VRT.

Table 45: VRT Actual Revenues, Expenses, and Changes in Net Position, FY2017-2021

Fiscal Year	Beginning Net Position	Total Revenues	Total Expenses	Ending Net Position
2017	\$33,176,181	\$19,155,929	\$18,609,591	\$33,722,519
2018	\$33,722,519	\$19,099,125	\$21,259,469	\$31,562,481
2019	\$31,562,481	\$18,806,417	\$19,729,298	\$30,639,600
2020	\$30,639,600	\$21,224,927	\$21,879,801	\$29,984,726
2021	\$29,984,726	\$25,400,249	\$21,247,109	\$34,137,866

Source: Valley Regional Transit Financial Statements FY2017-2021.

Table 46 includes inflationary factors for the overall budget projections from FY2021-2025 for VRT. It is anticipated that, if inflation affects the overall system as predicted, additional funding will be needed for operations as well as capital replacements in order to maintain current service levels.

Table 46: Projected - VRT Revenues and Expenses, FY2023 through FY2027

Туре	FY23	FY24	FY25	FY26	FY27	Total
Service Operations Expenses	19,967,797	19,253,202	19,254,397	19,735,757	21,068,048	99,279,201
Federal Revenues	9,182,431	8,238,036	7,935,544	8,115,672	8,642,459	42,114,142
Local Revenues	9,942,457	9,963,535	10,171,048	10,431,838	11,195,498	51,704,376
Directly Generated Revenues	842,909	1,051,632	1,147,805	1,188,247	1,230,091	5,460,683
Capital Expenses	14,549,817	21,778,007	8,910,020	5,341,900	4,599,387	55,179,130
Federal Revenues	12,743,691	17,449,459	7,290,883	4,385,380	3,901,489	45,770,903
Local Revenues	1,806,126	4,328,547	1,619,136	956,520	697,898	9,408,227
Directly Generated Revenues	-	-	-	-	-	-
Mobility Programs Expenses	1,101,925	1,129,473	1,157,710	1,186,653	1,216,319	5,792,080
Federal Revenues	193,649	193,649	193,649	193,649	193,649	968,245
Local Revenues	538,276	555,224	572,556	590,278	608,401	2,864,736
Directly Generated Revenues	370,000	380,600	391,506	402,725	414,269	1,959,100
Regional Overhead Expenses	5,514,101	5,241,954	5,373,003	5,507,328	5,645,011	27,281,396
Federal Revenues	2,553,839	2,293,567	2,354,785	2,417,530	2,481,839	12,101,560
Local Revenues	2,631,961	2,611,760	2,673,054	2,735,880	2,800,277	13,452,930
Directly Generated Revenues	328,302	336,627	345,164	353,918	362,895	1,726,905
Total	41,133,640	47,402,636	34,695,129	31,771,637	32,528,766	187,531,807

Assumptions:

- The Transportation Development Plan (TDP) is intentionally balanced. Expenses and revenues are shown as the same.
- Expenses are not simply grown by an inflationary number (2.5%), they also consider planned investments.
- Local revenues are also not simply grown at a standard rate but are based on the funding requests discussed with our funding partners through the TDP process.
- Capital expenses are not forecast using an historical average, rather they are based on specific projects.

APPENDIX D: PRIOR YEAR PROJECTS

Provides a list of projects that are still active, but no longer have budgeted funds. Projects could still need additional funding or release excess funding throughout the life of this program.

Projects in Prior STIPs

With No Final Voucher or Equivalent

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Key No.	Location	st. Y	ear Major Program	Sponsor	Project Status	Lifetime Cost
9967	SH 55, MARSING TO NEW MEADOWS, CORRIDOR PLAN	3	2007 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	685,660.00
9968	US 95, OR LN TO NEW MEADOWS, CORRIDOR PLAN	3	2007 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	686,500.00
9969	SH 69, KUNA TO MERIDIAN, CORRIDOR PLAN	3	2009 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	293,500.00
9971	SH 45, JCT SH 78 TO NAMPA, CORRIDOR PLAN	3	2009 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	47,500.00
9972	US 20, PARMA TO CALDWELL, CORRIDOR PLAN	3	2008 Federal-Aid, Local Road System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	105,000.00
9973	SH 19, OR ST LN TO CALDWELL, CORRIDOR PLAN	3	2008 Federal-Aid, Local Road System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	129,340.00
10541	STP-8423, AMITY RD; ROBINSON RD TO KINGS CORNER, NAM	3	2014 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	9,336,377.35
10939	I 84, MERIDIAN RD IC, ADA CO	3	2014 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	7,163,980.56
11350	TRANSIT, BSU BUS MTNCE FACILITY (FTA TRANSFER)	3	2016 Federal-Aid, Local Road System	BOISE STATE UNIVERSITY	Development	543,000.00
Provides for	r a bus maintenance facility, park and ride lot, bus storage, and bus wash	off t	he Boise State University campus.			
11386	TRANSIT, BOISE URBANIZED AREA	3	2012 Federal-Aid, State Highway System	VALLEY REGIONAL TRANSIT	Development	828,000.00
11583	LOCAL, VRT BUS REPLACEMENT	3	2012 Federal-Aid, Local Road System	ADA COUNTY HD	Project Closed	469,000.00
11588	US 20, BROADWAY BR, BOISE	3	2015 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	21,807,040.00
12044	SH 55, EAGLE RD; FAIRVIEW AVE TO SH 44	3	2012 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	6,276,687.91
12046	SH 55, INT KARCHER & MIDDLETON RDS, NAMPA	3	2014 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	5,785,051.64
12048	STC-3016, S CEMETERY RD; SH 44 TO WILLOW CR, MIDDLET	3	2021 Federal-Aid, Local Road System	MIDDLETON	Awarded (or equiv.)	4,683,000.00
Construct a	new 0.284 mile roadway segment linking SH-44 and Middleton Road by	way (of Sawtooth Lake Drive in Middleton.			
12179	TRANSIT, CAPITAL LEASE OR PURCHASE/MAINT, NAMPA FY1	3	2015 Federal-Aid, State Highway System	VALLEY REGIONAL TRANSIT	Development	180,000.00
Provide veh	icle lease or purchase for fixed line, demand response, and support activ	ities,	and associated equipment and maintenand	ce in the Nampa Urbanized Area.	(Federal = \$769,438.)	
12204	TRANSIT, TREASURE VALLEY IDAHO TRANSIT FACILITIES - F	3	2012 Federal-Aid, State Highway System	VALLEY REGIONAL TRANSIT	Project Closed	975,000.00
12361	SH 19, RRXing EAST OF GREENLEAF	3	2012 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	179,689.10
12362	OFFSYS, PINTO RD RRX #819706P, W OF CALDWELL	3	2012 State Funded Program	CANYON HD Number 4	Project Closed	41,040.26
12364	LOCAL, FY15 TRANSIT VEHICLE PURCHASE, NAMPA	3	2016 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	970,000.00
Provide up	to six replacement vehicles in the Nampa Urbanized Area. Vehicles are	curre	ntly leased.			
12368	STP-7403, FRANKLIN RD; BLACK CAT TO TEN MILE, ADA CO	3	2016 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	12,219,732.00
	nklin Road from two-lane to five-lane from Black Cat Road to Ten Mile Ro Black Cat Road with a seven-lane	ad. V	Vork includes curb, gutter, drainage swales	s, sidewalks, and bicycle facilities	, and reconstructing the interse	ection at Franklin
12383	SH 55, INT KARCHER RD & LAKE AVE, CANYON CO	3	2017 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	3,425,957.00
12916	SH 16, INT SH 44, US 20, & LOCAL RDS	3	2013 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	431,166.00
12917	SH 16, PHYLLIS CANAL BR & SOUTH STG	3	2012 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	852,514.00
13025	SH 55, INT MIDWAY RD, NR NAMPA	3	2017 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	2,930,088.00
13050	STP-7220, STATE ST ITS, SH 16 TO 23RD, BOISE VRT	3	2012 Federal-Aid, Local Road System	ADA COUNTY HD	Development	250,378.00
13052	STP-7933, 21ST AVE, CLEVELAND TO CHICAGO, CALDWELL	3	2016 Federal-Aid, Local Road System	CALDWELL	Project Closed	2,690,621.00
Widen 21st	Avenue from Chicago Street to Cleveland Boulevard from a two-lane to	ive-la	ne arterial. Work will include sidewalks, tra	affic signals, and railroad crossing	js.	
13053	LOCAL, TRANSIT - NAMPA MAINTENANCE FACILITY	3	2012 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	1,305,795.00

With No Final Voucher or Equivalent

Key No.	Location E		Year Major Program	Sponsor	Project Status	Lifetime Cost
13054	STC-7165, FARMWAY RD / HIGHWAY 44, PARMA HD #2		2017 Federal-Aid, Local Road System	NOTUS-PARMA HD Number 2	,	2.224.162.00
This project	et will repair a deteriorating truck bypass route by reconstructing approxing installation of guardrail on two concrete bridge crossings over canals.		· · · · · · · · · · · · · · · · · · ·		•	, ,
13055	NHS-7773, 10TH AVE BR, CALDWELL	3	2019 Federal-Aid, Local Road System	CALDWELL	Awarded (or equiv.)	3,445,949.00
Replace br	idge on 10th Ave. over Indian Creek in Caldwell. Work includes a bicycl	e and	pedestrian tunnel under the bridge.			
13057	I 84, MERIDIAN IC TO FIVE MILE RD	3	2014 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	26,824,548.00
13059	SH 44, LINDER RD TO BALLANTYNE, EAGLE	3	2013 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	11,434,790.00
13349	SH 55, EAGLE RD: MERIDIAN TOWN CENTER - STAGE 3	3	2021 State Funded Program	PRIVATE	Development	580,926.31
	ne southbound from River Valley Street to Franklin Road. The project w the developer.	ill be	constructed by the developer of the Meridia	n Towne Center shopping center	using State Tax Anticipated Re	venue; project is
13387	SH 55, SNAKE RV BR, MARSING	3	2020 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	17,969,679.42
This project sidewalks.	at will replace the existing bridge at mile post 2.605 over the Snake River			·		s and added
13389	SH 45, SNAKE RV BR, WALTERS FERRY		2017 Federal-Aid, State Highway System	, ,	Awarded (or equiv.)	6,857,423.00
	at will preserve the existing bridge over the Snake River on Hwy-45 at Wa where some of the bridge piles are not embedded deep enough. Improv	veme	nts include repairing and replacing expansi-	on joints, scour mitigation, repair c		
13463	SH 44, JCT I 84 TO STAR		2016 Federal-Aid, State Highway System	, , ,	Project Closed	6,658,185.00
	ct will rehabilitate Hwy-44 from I-84 in Canyon County to Plummer Road in the for people with disabilities at intersections, and replacing two failing cu	lverts			rovements include guardrail re	placement, ensuring
13464	I 84, FY17 D3 PAVEMENT STRIPING		2017 Federal-Aid, State Highway System	` ,	Project Closed	1,366.77
This project	ct will re-paint pavement striping on sections of I-84 that have been deem				afety.	
13476	SH 44, SH 55 INTERSECTION IMPROVEMENT, EAGLE		2022 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	9,708,783.00
This project raised med	ct will expand the current intersection configuration to increase capacity a lians, signing/striping improvements, pedestrian access, signalization, In	s wel tellige	l as remove all four existing free-flowing rig ent Transportation System improvements, a	ht-turn lanes. Work includes pave and localized drainage improvemer	ment widening and resurfacing nts.	, installation of
13479	LOCAL, FY17 CAPITAL MAINTENANCE, ACHD	3	2017 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	7,310,006.62
	nt the local maintenance program, to complete work such as overlays on achdidaho.org/Projects/DCR/DCR.pdf	arteria	als and collectors in the Boise Urbanized A	rea. More details can be found in	ACHD's Design and Construct	tion Review online:
13480	LOCAL, FY14 CAPITAL MAINTENANCE, BOISE, VRT	3	2016 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	986,000.00
13481	STP-7220, INT STATE ST & COLLISTER DR, BOISE	3	2018 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	13,704,274.00
Intersection	n improvements at State Street and Collister Drive in the City of Boise.		•			
13482	LOCAL, FY18 CAPITAL MAINTENANCE, VRT, BOISE	3	2019 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	619,951.43
For replace	ement transit bus or replacement transit facility in 2018.		1			
13486	STP-8423, COLORADO & HOLLY SIGNAL/PED IMPR, NAMPA	3	2020 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	1,506,500.00
Install traffi	ic signals and pedestrian-friendly improvements at the intersection of Co	lorado	Avenue and Holly Street in Nampa. The I	project is located on STP-8423 be	tween mile points 1.299 and 1.9	921.
13489	LOCAL, INT IMPROVEMENTS, CANYON HD #4	3	2014 Federal-Aid, Local Road System	CANYON HD Number 4	Project Closed	676,423.37
13492	SMA-7169, INT LINDER & DEER FLAT RDS, KUNA	3	2020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	4,912,225.00
Improve the	e intersection at Linder Road and Deer Flat Road in Kuna, including curb	, gutt	er, sidewalk, and bike lanes. The project is	s located on SMA-7169 at mile poi	nt 101.495.	
13509	LOCAL, FY13 MAINTENANCE SET ASIDE, VRT	3	2013 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	669,709.00
13510	LOCAL, FY15 CAPITAL MAINTENANCE, VRT, BOISE	3	2016 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	556,000.00
For replace	ement transit bus or replacement transit facility in FY2015.			1		1
	•					

With No Final Voucher or Equivalent

Key No.	Location	Dist. Y	ear'	Major Program	Sponsor	Project Status	Lifetime Cost
13511	LOCAL, FY16 CAPITAL MAINTENANCE, VRT, BOISE	3	20	016 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	1,368,906.00
For replace	ment transit bus or replacement transit facility in FY2016.			1			
13902	LOCAL, FY17 CAPITAL MAINTENANCE, VRT, BOISE	3	20	017 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Development	287,000.00
For replace	ment transit bus or replacement transit facility in FY2017 in the Boise U	Irbanize	ed A	Area.			
13903	LOCAL, FY19 CAPITAL MAINTENANCE, PH 1, ACHD	3	20	019 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	6,190,195.00
	t the local maintenance program to complete work such as overlays on						
	ramps on: Amity Rd., Enterprise St. to Production St.; Annett St., Victor d. to Alpine St.; and Fairview Ave., Locust Grove Rd. to Cloverdale Rd.		o T	argee St.; Boise Ave., Leadville Ave. to	Gekeler Lane; Division Ave., Ente	rprise St., Amity Rd. to Com	merce Ave.; Latah St.,
13906	LOCAL, FY20 CAPITAL MAINTENANCE, VRT, NAMPA	. 3	20	020 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	159,000.00
	blic transportation bus or facility in the Nampa Urbanized Area.						
13912	LOCAL, FY19 & FY20 ADA COUNTY SR2S, VRT	3	20	019 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	328,000.00
	s to School project to support up to three full-time staff serving schools					\ 1 /	· · · · · · · · · · · · · · · · · · ·
for this proj						,	L
13931	SH 45, NORTHSIDE BLVD TO GRANT ST, CANYON COUNTY	3	20	017 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	5,021,017.00
13941	US 20, INT CHINDEN & LOCUST GROVE RD, ADA CO	3	20	017 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	1,242.15
13954	I 84B, FY15 8 ADA RAMPS, NAMPA	3	20	015 State Funded Program	NAMPA	Project Closed	53,500.00
Provides fo	r Americans with Disabilities Act (ADA) ramp improvements at eight loc	ations	on	I-84B (Garrity Boulevard) in Nampa.			
14344	LOCAL, S MIDLAND BLVD PEDESTRIAN SIGNAL, NAMPA	3	20	017 Federal-Aid, Local Road System	NAMPA	Project Closed	189,462.00
	t will place a HAWK pedestrian-activated signal at the Wilson Pathway terns at the intersection.	where i	it cr	rosses Midland Boulevard. Pedestrian p	re-warning signals and thermo cro	osswalk markings will also be	installed to improve
14363	LOCAL, DEER FLAT BICYCLE /PEDESTRIAN PLAN, CANYON C	3	20	014 Federal-Aid, Local Road System	CANYON HD Number 4	Development	230,000.00
18701	LOCAL, FY21 CAPITAL MAINTENANCE, PH 1, ACHD	3	20	021 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	5,243,087.00
improvement includes im Disabilities Maple Grov Road; Surp Broadway A	It the local pavement preservation program to complete pavement into on federal-aid roadways in the Boise Urbanized Area. Work aprovements to adjoining sidewalks to meet Americans with Act (ADA) requirements. Segments include: Fairview Avenue, we Road to Milwaukee Road; Curtis Road, Fairview Avenue to Ustick wrise Way, Amity Road to State Highway 21; Linden Street, Avenue to Gekeler Lane; Boise Avenue, Broadway Avenue to me; and Pleasant Valley Road, Hollilynn Drive to Gowen Road.						
18728	LOCAL, FY20 CAPITAL MAINTENANCE, ACHD	3	20	020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	4,833,547.00
Supplemen	t the local maintenance program to complete work such as overlays on	arterials	s ar	nd collectors within the Boise Urbanized	Area.	<u> </u>	
18833	SH 55, EAGLE RD; SIGNAL EQUIPMENT UPGRADES			019 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	583,000.00
Completes	the SH-55 (Eagle Road) corridor with adaptive signals in order to help a	address	s he	eavy volumes of traffic.			
18838	OFFSYS, MILL CR ELEM SCHOOL SR2S, GREATER MIDDLETO	3	20	017 Federal-Aid, Local Road System	MISCELLANEOUS	Project Closed	299,662.00
	t includes a 12-foot pathway from Cornell Street to Mill Creek Elemental athway will also be construct	ry. It w	/ill c	cross a new bridge and connect to a path	nway to Johnson Park Estates and	d the back entrance to Mill C	reek Elementary. An
18847	LOCAL, FY19 CAPITAL MAINTENANCE, VRT	3	20	019 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	1,316,999.78
Replace pu	blic transportation bus or facility in FY 2019 in the Boise Urbanized Are	a. See	Va	alley Regional Transit's Program of Proje	ects for more details.		
18905	LOCAL, FY21 ROLLING STOCK, INFRASTRUCTURE, TECH, VR	3	20	021 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	2,496,000.00
Fund capita	al replacement projects, such as rolling stock, infrastructure, and technology	ology, ic	den	tified in the Transit Asset Management I	Plan in FY2021 in the Boise Urba	nized Area.	
18954	OFFSYS, HEIGHTS ELEM SCHOOL SR2S, MIDDLETON	3	20	016 Federal-Aid, Local Road System	MIDDLETON	Awarded (or equiv.)	221,565.00
This project	t will add missing segments of sidewalk that lead to Heights Elementary	on the	e we	est side of Cemetery Road in Middleton.			
40/4/000							103

With No Final Voucher or Equivalent

Key No.	Location	Dist.	Yea	r Major Program	Sponsor	Project Status	Lifetime Cost
19057	LOCAL, ROLLING STOCK, INFRASTRUCTURE AND TECHNO	OLO 3	3 2	020 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	2,243,747.00
Fund capita	projects identified in the Transit Asset Management Plan in 2020	in the Bo	ise l	Jrbanized Area.			
19180	US 20, BROADWAY BR GIRDERS, BOISE	3	3 2	015 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	3,118,590.00
This projec	t has been split out of KN 11588 to pre-order steel girder and H pile	s before	the a	actual bridge contract will be in place, to	stay on schedule.		
19181	US 20, BROADWAY BR, CHRIST CHAPEL MITIGATION	3	3 2	015 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	306,785.00
The Christ	Chapel Mitigation required prior to Broadway bridge construction.						
19289	I 84, FIVE MILE RD TO ORCHARD RD & RAMPS, BOISE	3	3 2	017 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	1,895,220.00
	t will diamond grind the concrete travel lanes to restore roughness of le Interchange. Other improvements include partial concrete slab re				ine of I-84 from milepost 48.1 to n	nilepost 51.3 including all ramp	os for the flying WYE
19303	LOCAL, PLANNING, TRAVEL SURVEY DATA COLLECTION,	CO 3	3 2	021 Federal-Aid, Local Road System	COMPASS	Development	850,000.00
Collect loca	travel data from households and bus riders to update and recalibra	ate the re	gion	al travel demand model.			
19345	STATE, I 84 AND SH 21 BRIDGE REPAIRS	3	3 2	017 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	3,326,810.00
This projec	will provide bridge deck preservation and preventative maintenance	e to the b	ridge	es, bridge approaches and guardrail in va	arious locations throughout Distric	et 3.	
19389	LOCAL, FY21 COMPASS PLANNING (3)	3	3 2	020 Federal-Aid, Local Road System	COMPASS	Project Closed	331,000.00
This projec	t will assist COMPASS in meeting federal transportation planning re	esponsibi	lities	3.			
19417	OFFSYS, FRIENDS RD RRX, GREENLEAF	3	3 2	017 State Funded Program	GREENLEAF	Awarded (or equiv.)	65,000.00
Remove ex	isting crossing material (Asphalt/Gravel) and Install new insulated c	oncrete p	lank	ing. Install new rail crossing signs.			
19442	I 84, OREGON ST LN TO CALDWELL BRIDGE REHABS			1019 Federal-Aid, State Highway System	\ /	Awarded (or equiv.)	3,967,123.00
	e six bridges on I-84 in Ada and Canyon Cos. at: Sand Hollow Rd. c ASS Planning Area.	rossing,	Fran	klin Rd., Galloway Rd, Purple Sage Rd.,	SH-44 (Middleton), and US-20 (I	Parma), as well as 5 additional	bridges outside of
19461	OFFSYS, ACADEMY RD BVRR RRX, GREENLEAF	3	3 2	018 Federal-Aid, Local Road System	GREENLEAF	Awarded (or equiv.)	60,600.00
Remove ex	isting crossing material (Asphalt/Gravel) and Install new insulated c	oncrete p	lank	ring. Install new rail crossing signs.			
19521	LOCAL, FY20 ACHD COMMUTERIDE	3	3 2	020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	275,000.00
This projec	t will continue to improve and market the rideshare program while co		ng ar	nd operating the multi-county vanpool pro	gram.		
19571	LOCAL, PLANNING, COMMUNITIES IN MOTION MAJOR UPD	DAT 3	3 2	020 Federal-Aid, Local Road System	COMPASS	Development	724,509.00
	te to the regional long-range transportation plan. Includes: transport t, graphics and editing, and printing.	ation/land	d use	e preference survey with focus groups, fi	nancial forecast assumptions rev	iew, growth scenario recalibrat	ion, public
19627	SH 19, ROEDEL AVE BVRR RRX, CALDWELL	3	3 2	018 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	633,000.00
This projec	is sponsored by ITD to add cantilever signals and improve the cros	ssing sur	face	for the entire length of the crossing.			
19685	STP-7073, COLE RD; SPECTRUM TO CENTURY WAY MEDIA	ANS 3	3 2	017 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	383,682.06
	t will install a raised concrete median to replace the existing temporaryears as crash data identified a high number of left turn crashes. T						d in segments over
19727	US 20, MYRTLE, FRONT, BROADWAY RESURFACING, BOIS	SE 3	3 2	017 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	3,593,591.59
This projec	will restore the pavement on US-20 from milepost 48.13 to milepost	st 52.12 i	n do	wndown Boise by milling off the old surfa	ace and inlaying a new one.		
19783	STC-3789, BOGUS BASIN RD SAFETY, MAINTENANCE, AND	TR 3	3 2	019 Federal-Aid, Local Road System	ADA COUNTY HD	Development	5,378,000.00
Forest land	afety improvements and pavement rehabilitation on Bogus Basin Ros. The purpose of this project is to improve public and federal agen improvements include a mill and overlay consisting of Superpave as	cies' acc	ess	to the Boise National Forest.	, ,		
	e project will create a new trailhead, which will include a new ingress					g-,aos ,g aapro	
19803	LOCAL, BICYCLE PARKING MAIN ST STATION, VRT	3	3 2	016 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Project Closed	49,110.00
This projec	t will purchase bike racks, bike repair equipment, security infrastruc	ture, and	tena	ant improvement furnishings for a secure	e inside bike storage.		
	·						

With No Final Voucher or Equivalent

Key No.	Location	Dist. Y	′ear Major Program	Sponsor	Project Status	Lifetime Cost
19814	I 84, KARCHER IC, NAMPA	3	2017 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	3,352,791.10
The I-84; I	KARCHER INTERCHANGE IMPROVMENTS project in the City of Nar	mpa in C	Canyon County will improve safety and co	ngestion at the Karcher Interchan	ge	
19847	LOCAL, FY20 CAPITAL MAINTENANCE, PH 3, ACHD	3	2020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	483,839.00
Suppleme	nt the local maintenance program to complete work such as overlays on	arterials	s and collectors in the Boise Urbanized A	rea.		
19874	I 84, BLACKS CR RD IC, ADA CO	3	2019 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	15,116,023.00
Replace th	ne Blacks Creek Interchange at I-84 in Ada County and upgrade the ram	nps to m	neet the standards for an 80 mph speed li	mit. The bridge was originally buil	t in 1962.	
19875	SMA-9773, N LINDER RD BVRR RRX, MERIDIAN	3	2020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	612,000.00
This project	ct will install crossing signals and gates at the North Linder railroad cros	sing in	Meridian. The project is located on SMA	-9773 at mile point 11.329.		
19887	LOCAL, FY20 CAPITAL MAINTENANCE, PH 2, ACHD	3	2020 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	1,742,333.00
	nt the local maintenance program for arterials and collectors within					
19920	Urbanized Area. LOCAL, FY22 COMPASS PLANNING	3	2022 Federal-Aid, Local Road System	COMPASS	Development	331,000.00
	· · · · · · · · · · · · · · · · · · ·			COMPASS	Development	331,000.00
19965	ct will assist COMPASS in meeting federal transportation planning resp SH 69, KUNA TO MERIDIAN		2018 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	4,070,053.00
	9; Kuna to Meridian project located in Ada county will resurface the pave			\ /	,	, ,
19993	LOCAL, FY23 ROADWAY & ADA IMPROVEMENTS, PT 2, BOISE		2022 Federal-Aid, Local Road System	ADA COUNTY HD	PS&E (or equiv.)	34,000.00
	nt the local pavement preservation program to complete pavement impro				\ 1 /	,
	ilities Act (ADA) requirements. Segment includes: Beacon Light Road,			banized Area. Work includes imp	novernerits to adjoining sidewa	and to meet Americans
19997	SH 69, SIGNAL INSTALLATION AT HUBBARD & LAKE HAZEL		2018 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	863,444.00
The project	t is located near the city of Kuna in Ada County and will signalize two in	tersection	ons at Lake Hazel Road and Hubbard roa	nd to improve safety.		
20003	LOCAL, FY19 CAPITAL MAINTENANCE, PH 2, ACHD	3	2019 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	2,503,759.00
the Boise	nt the local maintenance program for arterials and collectors within Urbanized Area. Pavement rehabilitation, select pipe replacement, and u More details can be found in ACHD's Design and Construction Review		of adjacent pedestrian ramps on: Emeral	ld St., Cole Rd. to Orchard St.; Or	chard St., Overland Rd. to Fra	anklin Rd. (subject to
20046	LOCAL, FY19 ACHD COMMUTERIDE VAN REPLACEMENTS	3	2019 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	331,000.43
Replace va	ans used in the Commuteride system in FY2019 in the Boise Urbanized	Area.	'	,	_	'
20060	I 84, SAND HOLLOW IC TO FARMERS SEBREE CANAL	3	2021 Federal-Aid, State Highway System	m STATE OF IDAHO (ITD)	Awarded (or equiv.)	1,364,540.00
	the pavement surface on I-84 from the Canyon Co. border to Farmers Shile points 17.628 and 26.349.	ebree C	Canal (near the Parma exit). The project v	vill improve ride quality and extend	I the life of the pavement. The	project is located
20076	OFFSYS, INDIAN CR PATH EXT TO GREENBELT, CALDWELL	3	2019 Federal-Aid, Local Road System	CALDWELL	Project Closed	555,555.56
	ct will construct a nearly half-mile long 10-foot wide multiple-use asphalt ighting along the entire pathway system.	and co	ncrete pathway along Indian Creek , build	I two (2) pedestrian bridges Indian	Creek, build a crosswalk ove	r Simplot Blvd., and
20091	LOCAL, FY19 CAPITAL MAINTENANCE, PH 3, ACHD	3	2019 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	611,014.00
	he local maintenance program for arterials and collectors within the Bois St. to Broxon St.; Elder St., Owyhee St. to Vista Ave.; and Owyhee St.,					
20095	LOCAL, BOISE STATE UNIVERSITY SECURE BIKE FACILITIES	3	2018 Federal-Aid, Local Road System	BOISE STATE UNIVERSITY	Project Closed	125,500.00
	a secured bike parking area for public access on the edge se State University campus.					
20129	LOCAL, FY21 CAPITAL MAINTENANCE, PH 2, ACHD	3	2022 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	3,367,350.00
	nt the local pavement preservation program to complete pavement impro ilities Act (ADA) requirements. Segments include: Warm Springs Aven					
20141	OFFSYS, INDIAN CR PATH EXT; TAFFY TO PEPPERMINT, NAM			NAMPA	Awarded (or equiv.)	566,524.00
This project	ct will construct approximately 633 feet of 8-foot-wide, multi-use, asphal	t trail for	r Indian Creek Pathway.	<u> </u>		

With No Final Voucher or Equivalent

Key No.	Location	Dist. Y	Year	Major Program	Sponsor	Project Status	Lifetime Cost
20143	SMA-7179, MAIN ST; AVENUE C TO AVENUE A, KUNA	3	2020	Federal-Aid, Local Road System	KUNA	Awarded (or equiv.)	2,130,494.00
	eetscape improvements along Main Street from Avenue C to Avenue A i g, decorative and functional lighting, benches, and bike racks. The proj					(pedestrian refuges) at the inte	ersections,
20159	LOCAL, FY21 CAPITAL MAINTENANCE, PHASE 3, BOISE AREA	3	2021	Federal-Aid, Local Road System	ADA COUNTY HD	PS&E (or equiv.)	757,570.00
	nt the local pavement preservation program to complete pavement impro lities Act (ADA) requirements. Segment: NW 8th Street between Pine A				anized Area. Work includes impro	ovements to adjoining sidewalks	s to meet Americans
20167	STC-8533, INT SMITH AVE & MIDDLETON RD SIGNAL, NAMPA	3	2019	Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	613,521.00
	t will install a traffic signal at the intersection of Smith Avenue and Middl n efficiency and enhance vehicle safety. Improvements include a traffic						ians, improve
20173	LOCAL, FY17/18, COMMUTER VAN REPLACEMENT, ACHD	3	2017	Federal-Aid, Local Road System	ADA COUNTY HD	Project Closed	315,130.00
20203	I 84, EISENMAN IC TO MP 70 AND MP 82 TO MOUNTAIN HOME	3	2020	State Funded Program	STATE OF IDAHO (ITD)	Project Closed	1,980,477.00
This project	t located in Ada and Elmore counties will sealcoat the pavement surface	to imp	prove r	ide quality and extend the pavement li	ifespan. The project is located or	n I-84 between mile points 59.5	2 and 70.22.
20220	LOCAL, FY18 COMMUTERIDE VAN REPLACEMENTS	3	2018	Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	306,496.87
Replace va	ins used in the Commuteride system in the Boise Urbanized Area.				1		
20225	SH 45, DEER FLAT TO I-84B MICROSEAL, NAMPA	3	2017	Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Project Closed	941,255.00
Micro seal	SH 45 from Deer Flat road to 3rd St in downtown Nampa.				1		
20245	LOCAL, FY21 & FY22 ADA COUNTY SR2S, VRT	3	2021	Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	344,305.00
Ada Schoo funds for th							
20249	LOCAL, SAFETY IMPRV AT 62 INTERSECTIONS, GOLDEN GAT				GOLDEN GATE HD	Project Closed	38,646.00
	et includes the following safety improvements: Install larger stop signs (3			' ' '		,.	,
20260	LOCAL, FY21 ACHD COMMUTERIDE				ADA COUNTY HD	Awarded (or equiv.)	275,000.00
. ,	et will continue to improve and market the rideshare program while coord		, ,			D : (O)	450,000,00
20275	NHS-7220, STATE ST LIGHTING; 16TH TO 23RD, ACHD				ADA COUNTY HD	Project Closed	458,386.00
This project the lighted seg		t and 2	23rd St	-		lighted and have a higher nightl	ime crash rate than
20288	I 84, E BOISE POE LICENSE PLATE READERS, ADA COUNTY	3	2017	State Funded Program	STATE OF IDAHO (ITD)	Project Closed	815,904.00
	ise plate readers on the east and west bound lanes of the Boise port of e message signs for information and direction.	entry to	o allow	faster truck movement through the po	ort for trucks not compatible with	weigh-in-motion technology. Tl	ne project includes
20294	LOCAL, INT COLE RD AND OVERLAND RD, BOISE	3	2017	Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	1,492,720.00
Install sign	al-controlled right turn lanes on each leg of the Cole Rd and Overland R						
20315	I 84, KARCHER IC TO FRANKLIN BLVD, NAMPA	3	2019	Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Development	13,508,064.15
	4 to three lanes in each direction between the Karcher Interchange (Mice funded using INFRA grant, with State funds used as tapered match.	land Bl	Blvd.) ar	nd Franklin Blvd. in the City of Nampa	a. Individual construction projects	s will be identified once the pha	sing is determined.
20405	I 84, FY22 D3 BRIDGE REPAIR	3	2022	Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	89,000.00
	of the project is to preserve and maintain 18 bridges along I-84 from MI have the guardrail widened to allow wider traffic to cross.	3.21 t	to 89.7	761; 17 bridges will receive either an	epoxy overlay or an HCSC (Hybr	rid Composite Synthetic Concre	ete) overlay. One
20428	SH 21, TECHNOLOGY WAY TO SURPRISE WAY, BOISE	3	2022	State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	3,743,289.00
	NOLOGY WAY TO SURPRISE WAY, BOISE project is located on SH 14-FT center turn lane, and two 6-FT shoulders. The project is located				Surprise Way. This project will w	iden SH-21 to include two 12-F	T travel lanes, a

With No Final Voucher or Equivalent

20430	Location	Dist.	Year	Major Program	Sponsor	Project Status	Lifetime Cost
1	STC-7821, INT N MIDDLETON RD & CORNELL ST, MIDDLETO	N 3	20	21 Federal-Aid, Local Road System	MIDDLETON	Awarded (or equiv.)	560,000.00
	lleton Road & Cornell Street Roundabout project is located in the City inate serious injury crashes and fatalities. The project is located on \$				tersection with the conversion o	f the intersection to a mini-roun	dabout to
20613	SMA-8383, INT LONE STAR & MIDDLETON RD	3	20	20 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	2,659,220.00
	star Road & Middleton Road Intersection Improvement project is locat of a traffic signal and sidewalk to reduce/eliminate serious injury cras		,	. , , , ,			ic flow with the
20639	LOCAL, FAIRVIEW AVE GREENBELT RAMP, BOISE	3	20	20 Federal-Aid, Local Road System	BOISE, CITY OF	Project Closed	215,000.00
_	construct an Americans with Disabilities Act-compliant, concrete, mon of block retaining wall construction is anticipated.			, ,	the Greenbelt to the existing bil	ke lane on Fairview Avenue in th	ne City of Boise. A
20729	LOCAL, FY22 ACHD COMMUTERIDE	3	20	22 Federal-Aid, Local Road System	ADA COUNTY HD	Awarded (or equiv.)	275,000.00
This projec	t will continue to improve and market the rideshare program while coo	ordinating	g and	l operating the multi-county vanpool p	ogram.		
20796	I 84, KARCHER IC TO FRANKLIN BLVD IC TEMP SHOULDER			19 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	5,675,486.28
	t and widen the eastbound and westbound shoulders on I-84 from th during the I-84 reconstruction projects.	e Karche	er/Mi	dland interchange to the Franklin inte	change (MP 33.10 – 36.50) to p	provide sufficient pavement sect	tions to temporarily
20797	I 84, KARCHER OVERPASS, NAMPA	3	20	19 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	4,635,563.36
	nd reconstruct the Karcher Road Overpass at I-84 MP 33.97. The ex the southeast side, bike lane and sidewalk on the northwest side. The						ravel lanes with a
20798	I 84, NORTHSIDE BLVD TO FRANKLIN BLVD, NAMPA	3	20	19 Federal-Aid, State Highway Syster	STATE OF IDAHO (ITD)	Awarded (or equiv.)	74,527,876.80
20799	span hybrid steel girder I-84 bridge over Northside Boulevard. I 84, KARCHER IC TO NORTHSIDE BLVD			20 Federal-Aid, State Highway Syster	(/	Awarded (or equiv.)	28,549,890.77
	, , , , , , , , , , , , , , , , , , , ,			ge (MP 33.19 – MP 34.26). The proje	(/	(/	-77
				authorate Caracana banana a	5	g 4-laile section (2-lailes each d	lirection) to an 8-lane
section (3-la	anes each direction plus auxiliary lanes each direction between the K	archer a	nd N	0		`	,
section (3-la 20842	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OPA	archer a	nd N 20	19 State Funded Program	STATE OF IDAHO (ITD)	Project Closed	11,240,670.00
section (3-la 20842 Widen Clov structure to	anes each direction plus auxiliary lanes each direction between the K	archer a AS 3 with cur bicycle a	nd N 20 rb, gu and p	19 State Funded Program Itter, sidewalk, and bicycle lanes in accedestrian facilities. The bridge will have	STATE OF IDAHO (ITD) cordance with ACHD's Capital I	Project Closed mprovement Plan. Replace the	11,240,670.00 bridge and update the
section (3-la 20842 Widen Clov structure to	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OP/cerdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and	archer a AS 3 with cur bicycle a and ITD	nd N 20 rb, gu and p D's we	19 State Funded Program Itter, sidewalk, and bicycle lanes in accedestrian facilities. The bridge will have	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 are	Project Closed mprovement Plan. Replace the	11,240,670.00 bridge and update the
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OP, rerdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's	archer a AS 3 with cur bicycle a and ITD 3 rehabilita	rb, gu and p 's we 20 ate ro	19 State Funded Program Itter, sidewalk, and bicycle lanes in accedestrian facilities. The bridge will hebsite soon. 22 Federal-Aid, State Highway System adway pavement by milling/inlaying S	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 and STATE OF IDAHO (ITD) H-45 from Deer Flat Road to the	Project Closed Improvement Plan. Replace the and be built to accommodate a full Awarded (or equiv.) e junction of SH-78. This work	11,240,670.00 e bridge and update the uture fifth lane 457,675.00 also includes shoulder
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si grading, pa	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OP, rerdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's SH 45, JCT SH-78 TO DEER FLAT RD, CANYON CO H-78 TO DEER FLAT RD project in Canyon County will restore and	archer a AS 3 with cur bicycle a and ITD 3 rehabilita do demol	nd N 20 rb, gu and p 's we 20 ate ro	19 State Funded Program Itter, sidewalk, and bicycle lanes in accedestrian facilities. The bridge will hebsite soon. 22 Federal-Aid, State Highway System adway pavement by milling/inlaying S	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 and STATE OF IDAHO (ITD) H-45 from Deer Flat Road to the	Project Closed Improvement Plan. Replace the and be built to accommodate a full Awarded (or equiv.) e junction of SH-78. This work	11,240,670.00 e bridge and update the uture fifth lane 457,675.00 also includes shoulder
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si grading, pa (14305). 21858 This project through lan west of Lind	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OPA rerdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's SH 45, JCT SH-78 TO DEER FLAT RD, CANYON CO H-78 TO DEER FLAT RD project in Canyon County will restore and tching at existing driveways that are in bad or poor condition and hyro US 20, SH 16 TO LINDER RD, ADA COUNTY t can be built in two Phases or a single Phase at the discretion of the es in each direction and a two way left center turn lane) with turn lane der Road (MP 37.128, approximately 1.5 miles in length). Phase 2; Ex	archer a AS 3 with cur bicycle a and ITD 3 rehabilita to demol 3 Develop es/raised expand C	and N 20 rb, gu and p 20 set ro lition, 20 per of I med	19 State Funded Program Itter, sidewalk, and bicycle lanes in ac bedestrian facilities. The bridge will hebsite soon. 22 Federal-Aid, State Highway System Broadway pavement by milling/inlaying Silica fume ovelray, joint replacement 21 State Funded Program The Costco shopping center using Step Boulevard to five lanes (two through	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 and ISTATE OF IDAHO (ITD) H-45 from Deer Flat Road to the concrete repair (e.g. spalling/p PRIVATE late Tax Anticipated Revenue. Plarm Way (MP35.762) and the enclanes in each direction and a topical control of the concrete repair (ITD)	Project Closed Improvement Plan. Replace the nd be built to accommodate a function of SH-78. This work atching), and concrete crack representations of SH-78. This work atching is a concrete crack representation of SH-78	11,240,670.00 e bridge and update the uture fifth lane 457,675.00 also includes shoulder pair at the Mora Canal 24,810,675.00 vard to five lanes (two mately 700ft to the h turn lanes/raised
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si grading, pa (14305). 21858 This project through lan west of Lind	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OPA rerdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's SH 45, JCT SH-78 TO DEER FLAT RD, CANYON CO H-78 TO DEER FLAT RD project in Canyon County will restore and tching at existing driveways that are in bad or poor condition and hyro US 20, SH 16 TO LINDER RD, ADA COUNTY It can be built in two Phases or a single Phase at the discretion of the tes in each direction and a two way left center turn lane) with turn lane	archer al AS 3 with cur bicycle a and ITD 3 rehabilitation demoissive and ITD 3 pevelopes/raised expand C five lane.	and N 20 rb, gu and p 's we 20 ate ro lition, 20 per of d med chinde	19 State Funded Program Itter, sidewalk, and bicycle lanes in ac bedestrian facilities. The bridge will hebsite soon. 22 Federal-Aid, State Highway System Broadway pavement by milling/inlaying Silica fume ovelray, joint replacement 21 State Funded Program The Costco shopping center using Step Boulevard to five lanes (two through	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 and ISTATE OF IDAHO (ITD) H-45 from Deer Flat Road to the concrete repair (e.g. spalling/p PRIVATE late Tax Anticipated Revenue. Plarm Way (MP35.762) and the enclanes in each direction and a topical control of the concrete repair (ITD)	Project Closed Improvement Plan. Replace the nd be built to accommodate a function of SH-78. This work atching), and concrete crack representations of SH-78. This work atching is a concrete crack representation of SH-78	11,240,670.00 e bridge and update the uture fifth lane 457,675.00 also includes shoulder pair at the Mora Canal 24,810,675.00 vard to five lanes (two mately 700ft to the h turn lanes/raised
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si grading, pa (14305). 21858 This project through lan west of Lind median whe 21864 Expand Chi	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OP, werdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes a current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's SH 45, JCT SH-78 TO DEER FLAT RD, CANYON CO H-78 TO DEER FLAT RD project in Canyon County will restore and tching at existing driveways that are in bad or poor condition and hyro US 20, SH 16 TO LINDER RD, ADA COUNTY t can be built in two Phases or a single Phase at the discretion of the es in each direction and a two way left center turn lane) with turn lane der Road (MP 37.128, approximately 1.5 miles in length). Phase 2; Exercencessary between Tree Farm Way (MP 35.762) and the existing	archer al AS 3 with cur bicycle a and ITD 3 rehabilitation demoid 3 Develops:/raisedxpand.Ci five lane 3 d a two w	nd N 200 rb, gu and p 200 rb, gu and p 200 cer of I med 200 cer of I med 200 cer of I wed	19 State Funded Program Itter, sidewalk, and bicycle lanes in acted strian facilities. The bridge will have besite soon. 22 Federal-Aid, State Highway System adway pavement by milling/inlaying Silica fume ovelray, joint replacement 21 State Funded Program the Costco shopping center using State in where necessary between Tree Fean Boulevard to five lanes (two throughtion approximately 800ft to the east of 19 State Funded Program offt center turn lane) with turn lanes/rai	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 at a see hight clea	Project Closed mprovement Plan. Replace the nd be built to accommodate a function of SH-78. This work atching), and concrete crack replaced provides a concr	11,240,670.00 be bridge and update the lature fifth lane 457,675.00 also includes shoulder pair at the Mora Canal 24,810,675.00 vard to five lanes (two mately 700ft to the h turn lanes/raised gth). 197.82 existing five lane
section (3-la 20842 Widen Clov structure to expansion of 21849 The JCT Si grading, pa (14305). 21858 This project through lan- west of Lind median whe 21864 Expand Chi- section app	anes each direction plus auxiliary lanes each direction between the K SMA-7013, CLOVERDALE RD; CAMAS DR TO TUTRINA & OP, werdale Rd. from Camas Dr. to Trutina Ave. from two lanes to 5 lanes current standards to include 4 travel lanes, standard shoulders, and of the Interstate below. Additional details will be available on ACHD's SH 45, JCT SH-78 TO DEER FLAT RD, CANYON CO H-78 TO DEER FLAT RD project in Canyon County will restore and tching at existing driveways that are in bad or poor condition and hyro US 20, SH 16 TO LINDER RD, ADA COUNTY t can be built in two Phases or a single Phase at the discretion of the es in each direction and a two way left center turn lane) with turn lane der Road (MP 37.128, approximately 1.5 miles in length). Phase 2; Eigre necessary between Tree Farm Way (MP 35.762) and the existing US 20, SH-16 TO TREE FARM WAY (PH2) inden Boulevard to five lanes (two through lanes in each direction and	archer al AS 3 with cur bicycle a and ITD 3 rehabilitation demoid 3 Developes/raised xpand C five lane 3 d a two willes in	nd N 200 201 202 203 204 205 206 206 207 207 207 207 207 207 207 207 207 207	19 State Funded Program Itter, sidewalk, and bicycle lanes in acted strian facilities. The bridge will have besite soon. 22 Federal-Aid, State Highway System adway pavement by milling/inlaying Silica fume ovelray, joint replacement 21 State Funded Program the Costco shopping center using State in where necessary between Tree Fean Boulevard to five lanes (two throughtion approximately 800ft to the east of 19 State Funded Program offt center turn lane) with turn lanes/rai	STATE OF IDAHO (ITD) cordance with ACHD's Capital I ave higher clearance over I-84 at an STATE OF IDAHO (ITD) H-45 from Deer Flat Road to the concrete repair (e.g. spalling/p PRIVATE ate Tax Anticipated Revenue. Plarm Way (MP35.762) and the e a lanes in each direction and a to State Highway 16 (MP 34.424, PRIVATE sed median where necessary be instructed by the developer of the	Project Closed mprovement Plan. Replace the nd be built to accommodate a function of SH-78. This work atching), and concrete crack replaced provides a concr	11,240,670.00 be bridge and update the lature fifth lane 457,675.00 also includes shoulder pair at the Mora Canal 24,810,675.00 vard to five lanes (two mately 700ft to the h turn lanes/raised gth). 197.82 existing five lane

With No Final Voucher or Equivalent

2993 LOCAL, ISBU COVERED BIKE FACILITY 3 2015 Federal-Aid, Local Road System BOISE STATE UNIVERSITY Project Closed 41,500.00 Construct one covered beycle paring facility on the Bioles State University company. The covered paring sharlester power beycle paring from facility on the Paring State Planning State Highway System (STATE UNIVERSITY) Development 27,500.00 This project will develop a Bridge Asset Management Plan for the high replacement cost Moves Creek bridge on STA-12 at meligenit 17 in JAMPA Awarded (or equiv.) 1,210,903.00 Provide safety improvements on Green Bridge State Planning State P	Key No.	Location	Dist.	Yea	ar Major Program	Sponsor	Project Status	Lifetime Cost
21969 SH 21, MORES CR BR ASSET PLAN 275,000.00 This project will develop a Bridge Asset Menagement Plan for the high replacement cost Mores Creek birdige on SPL-21 at milegority in Also Ca. 21969 STP-8463, GREENHURST RD. SUNNYSROOK TO CANYON ST. 3 2021 Federal-Als, Local Road System MAMPA Maverded (or equiv.) 1.210,903.00 Provide stelly improvements on Greenhurst Rd. from Sunnystook Rt. to Cayron St. in the City of Nampa. The project will restal a restrict control signal with pedestrian-crossing facilities, a pedestrian-crossing facilities, and pedestrian-crossing facilities, a pedestrian-crossing facilities facilities, a pedestrian-crossing facilities. The pedestrian-crossing facilities facilities facilities. The pedestrian-crossing facilities facilities. The pedestri	21913	LOCAL, BSU COVERED BIKE FACILITY	,	3 2	2019 Federal-Aid, Local Road System	BOISE STATE UNIVERSITY	Project Closed	41,500.00
This project will develop a Bridge Asset Management Plan for the high replacement cost Mores Creek bridge on SH-21 at milepoint 17 in Ada Co. 12998 STR-9463, GREEN-HURST RD, SUNNYEROOK TO CANYON ST, 3 202 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 1,210,903.00 Provide select improvements on Green-burst Rd, from Surrybrock Rd, too Canyon SI, in the City of Nampa. The project will install a traffic control signal with pedestrian crossing facilities, a pedestrian-activated literature.	Construct	one covered bicycle parking facility on the Boise State University camp	us. Th	ne co	overed parking shelters provide shelter fro	m the sun, rain, and snow.		1
2999 STP-845, GREENHURST RD, SUNNYBROOKTO CANYON ST, 3 2021 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 1,210,903.00 Prode Sadely improvements to a Green Sunnystock Rat to Camps 63, the New Fords Sadely improvements to a Greenburst Rit from Sunnystock Rat to Camps 63, the New Fords Sadely improvements or a Greenburst Rit from Sunnystock Rat to Camps 63, the New Fords Sadely improvements or a Greenburst Rit from Sunnystock Rat to Camps 63, the New Fords Sadely improvements or Greenburst Rit from Sunnystock Rat (V) of Namps. The Project University of Sade Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 2003 LOCAL, FY2 CANYON CO STS COORDINATOR & ACTIVITIES 3 2020 Federal-Aid, Local Road System VALLEY REGIONAL TRANSIT Awarded (or equiv.) 64,753.00 10,000 10,	21968	SH 21, MORES CR BR ASSET PLAN	- ;	3 2	2020 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Development	275,000.00
Institution	This project	ct will develop a Bridge Asset Management Plan for the high replacement	ent cos	st Mo	ores Creek bridge on SH-21 at milepoint	17 in Ada Co.		'
Itashing beacon criossing light, street lighting, and a raised median to reduce of eliminate fatal and serious injury accidents for roadway users.	21999	STP-8463, GREENHURST RD; SUNNYBROOK TO CANYON ST	Г, ;	3 2	2021 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	1,210,903.00
EQUIDAD LOCAL_FY19 CANYON CO SR2S COORDINATOR & ACTIVITIES 3 2019Federal-Adj. Local Road System MERIDIAN Awarded (or equiv.) 64,753.00							an crossing facilities, a pedesti	rian-activated
This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 22030 LOCAL, FY20 CANYON CO SRTS COORDINATOR & ACTIVITIES 3 2020 Federal-Aid, Local Road System VALLEY REGIONAL TRANSIT Awarded (or equiv.) 64,753.00 This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 22031 LOCAL, FY21 CANYON CO SRTS COORDINATOR & ACTIVITIES 3 2021 Federal-Aid, Local Road System VALLEY REGIONAL TRANSIT Awarded (or equiv.) 64,753.00 This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 22034 STC-8233, MIDLAND BLVD UPRR RRX, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 76,500.00 Upgrade signals at the Midland BMJ, Union Pacific Railroad crossing. 22050 LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (lowa to Armity) project is an extension of the existing Stoddard Pathway located in Nampa, Canyon County, The current Stoddard Pathway is approximately 2-miles and connects neighborhoods to parks and schools in southeast Nampa. This extension would add approximately 4-miles to the pawder tall starting at lowa Avenue and ending at Anni Ay Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway users will be able to utilize an existing crosswalk with a Rajaid Flashing Beacon at the Amity Avenue and ending at Anni Ay Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Girnes Pathway (toward to mainly, creating approximately 2-miles and to the part of the Stodard City Pathway (toward to mainly Avenue crossing, The						-		
Education Educ		<u> </u>					Awarded (or equiv.)	64,753.00
This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 22031 LOCAL, FY21 CANYON CO SRTS COORDINATOR & ACTIVITIES 3 2021 Federal-Aid, Local Road System VALLEY REGIONAL TRANSIT Awarded (or equiv.) 64,753.00 This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 22034 STC-8233, MIDLAND BLVD UPRR RRX, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 78,500.00 Upgrade signals at the Midland But. Union Pacific Railroad crossing. 22050 LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (lows to Arnity) project is an extension of the existing Stoddard Pathway foreacted in Nampa, Canyon County. The current Stoddard Pathway is approximately 2-miles and connects neighborhoods to parks and schools in southeast Nampa. This extension would add approximately 5½-mile to the pawed trail starting at lows Avenue and ending at Anity Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway from Amity Avenue to Sherman Avenue and Pathway (arriby to Sherman) extension will provide a safe route to Sherman lelementary, which is one of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tile into the proposed Stoddard City Pathway (blows to Amity), creeting approximately 2 and 3 miles of continuous trail. 22076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 Extension of Nampa System Starter of DAMO (TID) Development 44,82,574.07 Rebuild Middleton Rd. and				ls, e	encouragement incentives, special events	and indirect costs.		
20231 LOCAL, FY21 CANYON CO SRTS COORDINATOR & ACTIVITIES 3 2022 Federal-Aid, Local Road System VALLEY REGIONAL TRANSIT Awarded (or equiv.) 64,753.00 This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 20204 STC-8233, MIDLAND BLVD UPRR RRX, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 78,500.00 Upgrade signals at the Midland Bhd, Union Pacific Railroad crossing. 20205 LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (lows to Amity) project is an extension of the existing Stoddard Pathway located in Nampa, Canyon County. The current Stoddard Pathway is approximately 2-miles and connects relighborhoods to parks and schools in southeast Nampa. This extension vould add approximately ½-mile to the pawed trail stanting at lowa Awenue and ending at Amity Avenue. 2020	22030	LOCAL, FY20 CANYON CO SRTS COORDINATOR & ACTIVITIE	ES :	3 2	2020 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	64,753.00
This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs. 2203 STC-8233, MIDLAND BLVD UPRR RRX, NAMPA 3 2020Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 78,500.00 12050 LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (lows to Amity) project is an extension of the existing stoddard Pathway located in Nampa, Carroyn County. The current Stoddard Pathway is approximately 2-miles and connects neighborhoods to parks and schools in southeast Nampa, This extension would add approximately 5-mile to the paved trail starting at lowa Avenue and ending at Amity Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway from Amity Avenue. The Stoddard Pathway is this project is to extend the Stoddard Pathway from Amity Avenue. The Stoddard Pathway is this sense of Nampa's highest needs school, Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard Carp Pathway (Pathway (Amy Loval Pathway) (Many Loval Pathway) (Many Loval Pathway) (Many Loval Pathway) (Flashing Pathway) (Fla	This project	ct provides for Safe Routes To School program personnel, education n	nateria	ıls, e	encouragement incentives, special events	and indirect costs.		
STC-8233, MIDLAND BLVD UPRR RRX, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 78,500.00	22031	LOCAL, FY21 CANYON CO SRTS COORDINATOR & ACTIVITIE	ES :	3 2	2021 Federal-Aid, Local Road System	VALLEY REGIONAL TRANSIT	Awarded (or equiv.)	64,753.00
Upgrade signals at the Midland Blvd. Union Pacific Railroad crossing. 22050 LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (low at oxhity) project is an extension of the existing Stoddard Pathway located in Nampa, Canyon County. The current Stoddard Pathway is approximately 2-miles and connects neighborhoods to parks and schools in southeast Nampa. This extension would add approximately ½- mile to the paved trail starting at lowa Avenue and ending at Amity Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway from Amity Avenue to Sherman Avenue. The Stoddard City Pathway (Amity to Sherman) with some of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Radjard Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard City Pathway (Pathway) (towa to Amity), creating approximately 2 and ½ miles of continuous trail. 22076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 236,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Nea. It is located in Nampa, Canyon County. The southern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln 22154 184, USTICK RD & MIDDLETTON RD OVERPRASSES, CANYON C 3 2020State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and User Associated Residual Resi	This project	ct provides for Safe Routes To School program personnel, education n	nateria	ıls, e	encouragement incentives, special events	and indirect costs.		
LOCAL, STODDARD PATH EXT PH 1, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 532,783.00 The Stoddard City Pathway (lows to Amity) project is an extension would add approximately ½-mile to the paved trail starting at lowa Avenue and ending at Amity Avenue.	22034	STC-8233, MIDLAND BLVD UPRR RRX, NAMPA	_ ;	3 2	2020 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	78,500.00
The Stoddard City Pathway (lowa to Amity) project is an extension of the existing Stoddard Pathway located in Nampa, Carryon County. The current Stoddard Pathway is approximately 2-miles and connects neighborhoods to parks and schools in southeast Nampa. This extension would add approximately 2-miles to the paved trail starting at lowa Avenue and ending at Amity Avenue. 2070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020Federal-Ald, Local Road System NAMPA Nampa (and ending at Amity Avenue.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway from Amity Avenue to Sherman Avenue. The Stoddard City Pathway (Amity to Sherman) extension will provide a safe route to Sherman Elementary, which is one of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard City Pathway (lowa to Amity), creating approximately 2 and ¾ miles of continuous trail. 22076 DFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020Federal-Ald, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Ave. It is located in Nampa, Carryon County. The southern section of the project begins by connecting to the existing Grimes Pathway in Sunset Daks Park and extends north to Birch Ln 22154 48, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C 3 2020State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustick Rd. overpasses at I-84 in Carryon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 LOCAL, BIOYCLE AND PEDESTRIAN DATA, COMPASS 3 2019Federal-Aid, Local Road System STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22260 US 20	Upgrade si	gnals at the Midland Blvd. Union Pacific Railroad crossing.						
neighborhoods to parks and schools in Southeast Nampa. This extension would add approximately ½- mile to the paved trail starting at lowa Avenue and ending at Amity Avenue. 22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Dathway (rom Amity Avenue to Sherman Avenue. The Stoddard City Pathway (lowing to Sherman) extension will provide a safe route to Sherman Lementary, which is one of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard City Pathway (lowed to Amity), creating approximately 2 and ½ miles of continuous trail. 2076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch In. and Karcher Rd and between Farnklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins on Karcher Rd. and extends northeast between McDonagh Park and the railroad. The northern section of the project begins on Karcher Rd. and System of the project begins on Karcher Rd. and System of the sexisting Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln. 22154 [184, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C 3 2020 State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustick Rd. overpasses at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 [LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and	22050	LOCAL, STODDARD PATH EXT PH 1, NAMPA	;	3 2	2020 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	532,783.00
22070 LOCAL, STODDARD PATH EXT PH 2, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 539,066.00 The purpose of this project is to extend the Stoddard Pathway from Amity Avenue to Sherman Avenue. The Stoddard City Pathway (Amity to Sherman) extension will provide a safe route to Sherman International Pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also te Into the project Stoddard City Pathway (lows to Amity), creating approximately 2 and ½ miles of continuous trail. 22076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins on Karcher Rd. and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln. 22154 I 84, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C 3 2020 State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustrick Rd. overpasses at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14								connects
The purpose of this project is to extend the Stoddard Pathway from Amity Avenue to Sherman Avenue. The Stoddard City Pathway (Amity to Sherman) extension will provide a safe route to Sherman Elementary, which is one of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard City Pathway (tow to Amity), creating approximately 2 and 3, miles of continuous trail. 22076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln. and Starcher Rd. and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln. 22154 [184, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C] 3 2020 State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustick Rd. overpasses at 1-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 2035). 22180 LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2020 Federal-Aid, Local Road System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will clean and line various culverts to preserve and maintain		•		•				
is one of Nampa's highest needs school. Students and pathway users will be able to utilize an existing crosswalk with a Rapid Flashing Beacon at the Amity Avenue crossing. The project will also tie into the proposed Stoddard City Pathway (low at 0 Amity), creating approximately 2 and 3/4 miles of continuous trail. 22076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins or Karcher Rd. and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln and Karcher Rd. and between Franklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln and extends northeast between McDonagh Park and extends north to Birch Ln and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln and extends north ostic Ln and Extends of State Plank In the City of Nampa to the City of Caldwell (Key Number 20351). 22180		· · · · · · · · · · · · · · · · · · ·			<u> </u>		\ 1 /	,
2076 OFFSYS, GRIMES CITY PATHWAY, NAMPA 3 2020 Federal-Aid, Local Road System NAMPA Awarded (or equiv.) 296,229.00 This project is on the Grimes Pathway between Birch Ln. and Karcher Rd and between Franklin Rd. and 11th Ave. It is located in Nampa, Canyon County. The southern section of the project begins on Karcher Rd. and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln. 22154 184, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C 3 2020 State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustick Rd. overpasses at 1-84 in Canyon Co. This project is part of the GARVEE project to expand 1-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 96,203.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14,24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14,24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part	is one of N	ampa's highest needs school. Students and pathway users will be able	e to ut	ilize	an existing crosswalk with a Rapid Flashii			
and extends northeast between McDonagh Park and the railroad. The northern section of the project begins by connecting to the existing Grimes Pathway in Sunset Oaks Park and extends north to Birch Ln 22154 84, USTICK RD & MIDDLETON RD OVERPASSES, CANYON C 3 2020 State Funded Program STATE OF IDAHO (ITD) Development 4,482,574.07 Rebuild Middleton Rd. and Ustick Rd. overpasses at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2020 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22618 84, USTICK RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (o	22076	OFFSYS, GRIMES CITY PATHWAY, NAMPA		3 2	2020 Federal-Aid, Local Road System	NAMPA	Awarded (or equiv.)	296,229.00
Rebuild Middleton Rd. and Ustick Rd. overpasses at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22180 LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 13 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00								
LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS 3 2019 Federal-Aid, Local Road System COMPASS Project Closed 7,000.00 A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22154	I 84, USTICK RD & MIDDLETON RD OVERPASSES, CANYON (C :	3 2	2020 State Funded Program	STATE OF IDAHO (ITD)	Development	4,482,574.07
A Technology Transfer (T2) grant to purchase an electric cargo bicycle with special equipment (video camera and phone-based measurement tools) to collect pavement conditions on pathways and bicycle lanes to supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 184, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 184, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	Rebuild Mi	ddleton Rd. and Ustick Rd. overpasses at I-84 in Canyon Co. This pro	oject is	s par	rt of the GARVEE project to expand I-84 f	rom the City of Nampa to the City	of Caldwell (Key Number 203	51).
supplement maintenance data for these systems. 22258 US 20, D3 CULVERT REPAIR 3 2021 State Funded Program STATE OF IDAHO (ITD) Awarded (or equiv.) 156,933.00 This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22180	LOCAL, BICYCLE AND PEDESTRIAN DATA, COMPASS	;	3 2	2019 Federal-Aid, Local Road System	COMPASS	Project Closed	7,000.00
This project will clean and line various culverts to preserve and maintain the roadway infrastructure. 22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00			cial eq	uipm	nent (video camera and phone-based mea	surement tools) to collect pavement	ent conditions on pathways and	d bicycle lanes to
22460 SH 19, BVRR RRX, GREENLEAF 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 98,200.00 This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL 3 2021 Federal-Aid, Local Road System LOCAL HIGHWAY TECHNICA Awarded (or equiv.) 2,817,772.29 Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22258	US 20, D3 CULVERT REPAIR	;	3 2	2021 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	156,933.00
This project will install cantilever gates and lights at the crossing in Greenleaf at milepost 14.24 on SH-19. The crossing# is 819698A 22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	This project	ct will clean and line various culverts to preserve and maintain the road	way in	frast	tructure.			
22593 OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22460	SH 19, BVRR RRX, GREENLEAF	(3 2	2020 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	98,200.00
Replace S 4TH AVE, INDIAN CREEK BR, CALDWELL 22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	This project	ct will install cantilever gates and lights at the crossing in Greenleaf at r	nilepo	st 14	4.24 on SH-19. The crossing# is 819698/	A		'
22618 I 84, MIDDLETON RD OVERPASS, CANYON CO 3 2020 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 6,932,943.35 Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22593	OFFSYS, S 4TH AVE, INDIAN CREEK BR, CALDWELL	(3 2	2021 Federal-Aid, Local Road System	LOCAL HIGHWAY TECHNICA	Awarded (or equiv.)	2,817,772.29
Rebuild Middleton Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	Replace S	4TH AVE, INDIAN CREEK BR, CALDWELL	'					1
22619 I 84, USTICK RD OVERPASS, CANYON CO 3 2021 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 15,582,836.00 Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 2665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22618	I 84, MIDDLETON RD OVERPASS, CANYON CO	(3 2	2020 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	6,932,943.35
Rebuild Ustick Rd. overpass at I-84 in Canyon Co. This project is part of the GARVEE project to expand I-84 from the City of Nampa to the City of Caldwell (Key Number 20351). 22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	Rebuild Mi	ddleton Rd. overpass at I-84 in Canyon Co. This project is part of the	GAR\	/EE	project to expand I-84 from the City of Na	mpa to the City of Caldwell (Key	Number 20351).	'
22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	22619	I 84, USTICK RD OVERPASS, CANYON CO	(3 2	2021 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	15,582,836.00
22665 SH 55, EAGLE RD; I 84 TO SH 44, ADA CO 3 2022 Federal-Aid, State Highway System STATE OF IDAHO (ITD) Awarded (or equiv.) 750,000.00	Rebuild Us	stick Rd. overpass at I-84 in Canyon Co. This project is part of the GA	RVEE	pro	ject to expand I-84 from the City of Namp	a to the City of Caldwell (Key Nur	mber 20351).	
The EAGLE RD; I-84 TO SH-44 project located between the cities of Meridian and Eagle will rehabilitate the roadway to improve ride quality and extend pavement life.	22665	SH 55, EAGLE RD; I 84 TO SH 44, ADA CO	- ;	3 2	2022 Federal-Aid, State Highway System	STATE OF IDAHO (ITD)	Awarded (or equiv.)	750,000.00
	The EAGL	E RD; I-84 TO SH-44 project located between the cities of Meridian a	nd Eag	gle w	vill rehabilitate the roadway to improve ride	quality and extend pavement life.		1

With No Final Voucher or Equivalent

Prior Year Projects Outside of MPO Areas

Key No.	Location	Dist.	Year	Major Program	Sponsor	Project Status	Lifetime Cost
22944	LOCAL, FY22 STODDARD PATHWAY, NAMPA		3 202	22 Federal-Aid, Local Road System	NAMPA	PS&E (or equiv.)	78,000.00
The Stodda	ard pathway (Sherman Avenue to 2nd Street South) project is an exten	sion c	f the pa	athway adding approximately 0.3 miles	to the paved trail.		
22995	LOCAL, BIKE IMPROVEMENTS, SIGNS & PVMT MARKINGS, A	D :	3 202	21 Federal-Aid, Local Road System	ADA COUNTY HD	Project Closed	46,000.00
	roximately five low-stress bicycle routes by adding wayfinding signs ar unty residents.	ıd pav	ement	markings. These routes will maximize	safety, provide connectivity, and	support the bicycle as a viable	transportation option
23071	SH 45, REALIGNMENT ALTERNATIVES ANALYSIS, PEL, NAMF	'A 3	3 202	21 Federal-Aid, State Highway System	NAMPA	Development	405,000.00
	a Planning and Environmental Linkages (PEL) review as a first step to s to I 84 on Northside Blvd.	deter	mine p	ossible alternatives to realign SH 45 (12th Ave South) through the city	of Nampa from Sheridan Ave t	o 1st St South, with
23079	I 84, TEMP WIDENING, FRANKLIN IC TO KARCHER IC, NAMPA	4 3	3 202	21 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	3,000,000.00
	ct and widen eastbound and westbound shoulders on I-84 from the Fra construction projects.	ınklin i	nterch	ange to the Karcher interchange (MP 2	29.0 – 33.4) to provide sufficient	pavement sections to temporal	ily shift traffic during
23081	I 84, FRANKLIN RD IC TO KARCHER IC - EAST, NAMPA	- (3 202	22 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	1,320,351.75
	ct and widen I-84 from the MP30.84 to the Karcher/Midland interchang ion). This project includes replacement of the Notus Canal structure j				g the existing 4-lane section (2-la	nes each direction) to a 6-lane	section (3-lanes
23270	I 84, GALLOWAY ROAD UNDERPASS REPAIR		3 202	21 State Funded Program	STATE OF IDAHO (ITD)	Awarded (or equiv.)	500,000.00
	ry 26, 2021, a commercial vehicle hauling a piece of equipment struck ined that one of the girders must be completely replaced.	the gi	rders o	ver the westbound lanes. This inciden	t damaged four of the girders. IT	D Bridge Inspection has exam	ned the structure and
23389	SMA-9833, N MILWAUKEE ST BVRR RRX 906394X, BOISE	- 3	3 202	22 State Funded Program	RAILROADS	Awarded (or equiv.)	7,000.00
Complete re	esurface: concrete planking, ballast, ties, rails. Split cost with RR.					·	

APPENDIX E: LIST OF PROJECTS

Provides a detailed list of projects that are funded with federal or state funds, or considered "regionally significant," no matter the funding source.

All projects contained in the TIP are sorted alphabetically by the project name using a 2% inflation factor for construction projects (projects are noted if inflation is used).

FY2023-2029 Regional Transportation Improvement Program

Detailed Project List (All Values in Thousands of Dollars)





10th Avenue ITS and Overlay, Caldwell

Regionally Significant: Inflated **TIP Achievement:** Key #: 13905 System Performance

Requesting Agency: City of Caldwell NHS-LOTTR Project Year: 2026

Safety **Total Previous Allocations: \$268**

Asset Management Total Programmed Budget: \$2,748

system (ITS) components and bring pedestrian facilities to current standards.

Total Cost (Prev. + Prog.): \$3,016

Project Description

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an		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	2,578	2,748	2,546	202
Fund Totals:	\$0	\$0	\$0	\$0	\$170	\$2,578	\$2,748	\$2,546	\$202

2nd Street South, Safety Improvements, Nampa

✓ Inflated Regionally Significant: **TIP Achievement:**

Key #: 23883 Safety

Requesting Agency: City of Nampa

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$1,552 Total Cost (Prev. + Prog.): \$1,552

Project Description

Install 19 high efficiency roadway street lights along 2nd Street South from 16th Avenue South to Chicago Street; two Rectangular Rapid Flashing Beacon (RRFB) crossings, a Left Turn Lane and a Two-Way-Left-Turn-Lane (TWTL) with roadway reconstruction from 16th Avenue South to 24th Avenue South; and provide a five-foot paved shoulder (at least four-feet) along the south side of 2nd Street South from 24th Avenue South to Chicago Street, in the City of Nampa.

Funding So	ource HSIP (I	_ocal)	Pro	gram L	ocal Hwy - HSI		Local Match 7.3	34%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	130	519	0	0	0	0	649	601	48
2026	0	0	0	0	689	214	903	837	66
Fund Totals:	\$130	\$519	\$0	\$0	\$689	\$214	\$1,552	\$1,438	\$114



Access to Opportunity, Boise and Garden City

Regionally Significant: Kev#: 23833

Inflated

TIP Achievement:

Requesting Agency: ACHD

Active Transportation

Project Year: 2023

Asset Management

Total Previous Allocations: \$0

Total Programmed Budget: \$6,430 Total Cost (Prev. + Prog.): \$6,430

Safety

Project Description

Plan and design 12 multimodal transportation projects in the Cities of Boise and Garden City. When constructed, the project will provide lowstress, 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 multiuse 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 RAISE		Pro	gram H	wy - Discretion	nary		Local Match 22	2.24%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	6,430	0	0	0	0	6,430	5,000	1,430
Fund Totals:	\$0	\$6,430	\$0	\$0	\$0	\$0	\$6,430	\$5,000	\$1,430

Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20841

Open Space

Requesting Agency: City of Eagle

Safety

Project Year: 2023

Health

Total Previous Allocations: \$4.377

Total Programmed Budget: \$0

Active Transportation

Total Cost (Prev. + Prog.): \$4,377

Project Description Design and construct a bicycle and pedestrian bridge over the north channel of the Boise River adjacent to the State Highway 55 (Eagle Road) Bridge. The bicycle and pedestrian bridge will provide critical link between the Boise River Greenbelt, planned pathways, and a rapidly growing residential and commercial core area in the City of Eagle.

Year* Engineering Engineering Consulting Engineering 2023 0 0 0 0 0 870 870		Cost Preliminary Preliminary Right-of-Way Utilities Construc			
	reai Engineerii	Year* Engineering Engineering Engineering	Iotai	Federal Share	Local Share
	2023 0	2023 0 0 0 0 0	870 870	806	64
Fund \$0 \$0 \$0 \$0 \$0 \$870 Totals:	3 U	\overline{a} \overline{b} \overline{b} \overline{b} \overline{b} \overline{b} \overline{b}	\$870 \$870	\$806	\$64

Funding S	ource STBG-	TMA	Pro	gram L	nagement	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	581	581	538	43
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$581	\$581	\$538	\$43

Funding S	ource AC (Lo	cal)	Pro	gram A	dvanced Cons	truction	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	-1,451	-1,451	0	-1,451	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	(\$1,451)	(\$1,451)	\$0	(\$1,451)	

Bicycle and Pedestrian, Permanent Automated Counters, Boise, COMPASS

Regionally Significant: Key #: 23313

Inflated

TIP Achievement:

Active Transportation

Requesting Agency: COMPASS

Project Year: 2026

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

Project Description

Purchase one permanent bicycle and pedestrian counter with data processing to further expand the regional county effort in the Boise Urbanized Area. Location to be recommended by the COMPASS Active Transportation Workgroup.

F	unding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Trai	nagement	t 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	8	8	7	1
	Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$8	\$8	\$7	\$1

Bicycle and Pedestrian, Permanent Automated Counters, Nampa, COMPASS

Regionally Significant:

✓ Inflated

TIP Achievement:

Active Transportation

Key #: 23026

Requesting Agency: COMPASS

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$39 Total Cost (Prev. + Prog.): \$39

Project Description

Purchase up to five permanent automated bicycle and pedestrian counters in the Nampa Urbanized Area. Locations to be recommended by the COMPASS Active Transportation Workgroup.

Fun	Funding Source STBG-U			Pro	gram L	ocal Hwy - Urb	an	Local Match 7.34%			
	Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
	2023	0	0	0	0	0	39	39	36	3	
	ınd tals:	\$0	\$0	\$0	\$0	\$0	\$39	\$39	\$36	\$3	



Capital Maintenance, Phase 1, Boise Area - FY2021

Regionally Significant: **TIP Achievement:**

Kev#: 18701

Requesting Agency: ACHD

Project Year: 2021

Total Previous Allocations: \$5.243 Total Programmed Budget: \$120 Total Cost (Prev. + Prog.): \$5,363

Project Description



Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	45	75	120	111	9
Fund Totals:	\$0	\$0	\$0	\$0	\$45	\$75	\$120	\$111	\$9

Capital Maintenance, Phase 2, Boise Area - FY2019

Regionally Significant: Inflated **TIP Achievement:** Key#: 20003 Asset Management

Requesting Agency: ACHD Project Year: 2019

Total Previous Allocations: \$2.303 **Total Programmed Budget: \$2** Total Cost (Prev. + Prog.): \$2,305

Project Description

Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area. Pavement rehabilitation, select pipe replacement, and upgrade of adjacent pedestrian ramps on Emerald Street, Cole Road to Orchard Street; Orchard Street, Overland Road to Franklin Road (subject to change). More details can be found in ACHD's Design and Construction Review online: http://www.achdidaho.org/Projects/DCR/DCR.pdf.

Funding S	Inding Source Non-Participating (Local) Program Hwy - Local Partnerships Local Match 7.34%												
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share				
2023	0	0	0	0	0	2	2	2	0				
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$2	\$2	\$2	\$0				



Centennial Way Roundabout, Caldwell

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 13484

System Performance

Requesting Agency: City of Caldwell Project Year: 2026

NHS-LOTTR

Total Previous Allocations: \$428 **Total Programmed Budget:** \$3,924

Safety

Total Cost (Prev. + Prog.): \$4,352

Project Description

Funding Source STBG-U

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

Program Local Hwy - Urban

uug				9 =	· · · · · · · · · · · · · · · · · · ·	·				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2026	0	0	0	0	523	2,739	3,262	3,023	239	
Fund Totals:	\$0	\$0	\$0	\$0	\$523	\$2,739	\$3,262	\$3,023	\$239	
Funding S	ource STBG-	State	Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 7.3	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	662	662	612	40	

\$0

\$662

\$662

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

\$0

Regionally Significant:

✓ Inflated <u>TIP Achievement:</u>

Key #: 22438

Fund

Totals:

Open Space

\$0

Requesting Agency: City of Nampa

Health

\$0

Project Year: PD

Safety

Total Previous Allocations: \$171
Total Programmed Budget: \$1,914
Total Cost (Prev. + Prog.): \$2,085

\$0

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, pedestrian and bicycle lanes, and intersection improvements.

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	224	1,690	1,914	1,774	140	
Fund Totals:	\$0	\$0	\$0	\$0	\$224	\$1,690	\$1,914	\$1,774	\$140	



Local Match 7.34%

\$613

\$49

ter Blyd

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

Regionally Significant: I Inflated IIP Achievement:

Key #: 22017 Open Space
Requesting Agency: City of Nampa Health

Project Year: PD
Total Previous Allocations: \$330
Safety

Total Programmed Budget: \$1,874 Active Transportation **Total Cost (Prev. + Prog.):** \$2,204 Asset Management



Rebuild Cherry Lane from Franklin Boulevard to 11th Avenue North in the City of Nampa. Work includes adding a center turn lane, pedestrian and bicycle lanes, and intersection improvements.

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	386	1,488	1,874	1,736	138	
Fund Totals:	\$0	\$0	\$0	\$0	\$386	\$1,488	\$1,874	\$1,736	\$138	

Commuteride, ACHD - FY2023

Regionally Significant: Inflated Inflated Inflated Inflated Fublic Transportation

Requesting Agency: ACHD

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$220 Total Cost (Prev. + Prog.): \$220

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 Urbanized Areas.

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nagement	Local Match 0.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0



Commuteride, ACHD - FY2024

Regionally Significant: Key #: 22436

Inflated

TIP Achievement: Public Transportation

Requesting Agency: ACHD

Project Year: 2024

Total Previous Allocations: \$0

Total Programmed Budget: \$275 Total Cost (Prev. + Prog.): \$275

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 Urbanized Areas.

Funding So	ource STBG-	TMA	Program Local Hwy - Transportation Management				agement	Local Match 0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	0	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0
Funding So	ource STBG-	U	Program Local Hwy - Urban					Local Match 0	.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
	,	Engineering	Right-of-Way	Utilities		Construction 55	Total 55	Federal Share	Local Share

Commuteride, ACHD - FY2025/FY2026

Regionally Significant:

Inflated

TIP Achievement:

Public Transportation

Requesting Agency: ACHD

Project Year: 2025

Key #: 22386

Total Previous Allocations: \$0 Total Programmed Budget: \$330

Total Cost (Prev. + Prog.): \$330

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 Urbanized Areas. Funds in the Nampa Urbanized Area are for FY2025 and FY2026. Funds in the Boise Urbanized Area are for FY2025.

Funding S	ource STBG-	ТМА	Pro	gram L	Local Match 0.	ocal Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	0	0	0	0	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0

Funding Source STBG-U			Pro	ogram L	ocal Hwy - Urb	Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	0	0	0	0	110	110	110	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$110	\$110	\$110	\$0

COMMUTERIDE

Commuteride, ACHD - FY2026

Regionally Significant:

Inflated

TIP Achievement: Public Transportation

Key #: 22738

Requesting Agency: ACHD

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$220 Total Cost (Prev. + Prog.): \$220

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 Urbanized Areas.

Funding S	ource STBG-	Pro	gram L	agement	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	0	0	0	0	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0

Commuteride, ACHD – FY2027

Regionally Significant:

Inflated

TIP Achievement:

Public Transportation

Key #: 23328

Requesting Agency: ACHD

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$275 Total Cost (Prev. + Prog.): \$275

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 Urbanized Areas.

Funding S	ource STBG-	TMA	Pro	gram L	nagement	Local Match 0.00%			
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	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0

F	Funding Source STBG-U			Pro	gram L	ocal Hwy - Urb	Local Match 0.00%			
	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	55	55	55	0
	Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$55	\$55	\$55	\$0

COMMUTERIDE

ACHD

Commuteride, ACHD - FY2028

Regionally Significant:

Inflated

TIP Achievement: Public Transportation

Key #: 23679

Requesting Agency: ACHD

Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$220 Total Cost (Prev. + Prog.): \$220

COMMUTERIDE

COMMUTERIDE

ACHD

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 Urbanized Areas.

F	unding So	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nagement	Local Match 0.00%		
	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	220	220	220	0
	Fund	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0

Commuteride, ACHD - FY2029

Regionally Significant:

Inflated

TIP Achievement:

Public Transportation

Key #: 23680

Requesting Agency: ACHD

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$220 Total Cost (Prev. + Prog.): \$220

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 Urbanized Areas.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	agement	Local Match 0.00%		
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	220	220	220	0
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$220	\$220	\$220	\$0

Commuteride, Safety and Security Cameras, Ada County

Regionally Significant: Inflated <u>TIP Achievement:</u>

Key #: 23314
Requesting Agency: ACHD

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$49 Total Cost (Prev. + Prog.): \$49 Safety

Support



Project Description

Install security cameras at four ACHD-owned Park and Ride lots located at Ballantyne Park and Ride (State Highway 44 and West State Street) and Riverside Park and Ride (State Highway 44 and Edgewood Lane) in the City of Eagle, and County Terrace Park and Ride (near Meridian Road and Overland Road) and Rackham Road Park and Ride (Eagle Road and Overland Road) in the City of Meridian. A total of 240 parking spaces are provided at these four locations. The cameras will also help protect ACHD's Commuteride vans that are stored at these park and ride lots.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	0	49	49	45	4
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$49	\$49	\$45	\$4

Cost Increase Set-Aside

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 15001

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$1,799 Total Cost (Prev. + Prog.): \$1,799

Project Description

Set-aside for cost increases. Funds currently unprogrammed.



Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	0	0	0	0	442	442	410	32
2026	0	0	0	0	0	25	25	23	2
2027	0	0	0	0	0	109	109	101	8
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$576	\$576	\$534	\$42

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	0	0	0	0	420	420	389	31
2026	0	0	0	0	0	264	264	245	19
2027	0	0	0	0	0	539	539	499	40
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,223	\$1,223	\$1,133	\$90

Eagle Road, Lake Hazel Road to Amity Road, Meridian

Regionally Significant: Inflated TIP Achievement:

Key #: RD216-04HealthRequesting Agency: ACHDSafety

Project Year: 2024

Total Previous Allocations: \$610

Total Programmed Budget: \$6,135

System Performance

Total Cost (Prev. + Prog.): \$6,745

Project Description

Widen Eagle Road from Lake Hazel Road to Amity Road in the City of Meridian to five lanes, including enhanced pedestrian and bicycle facilities on both sides of the roadway. Project includes a roundabout at Taconic Drive.

Funding S	Inding Source Local (Regionally Significant) Program Hwy - Local Partnerships Local Match 100.00%													
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share					
2023	0	20	750	0	0	0	770	0	770					
2024	0	0	0	133	66	5,166	5,365	0	5,365					
Fund Totals:	\$0	\$20	\$750	\$133	\$66	\$5,166	\$6,135	\$0	\$6,135					

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

Regionally Significant: Inflated TIP Achievement:

 Key #: RC0133
 NHS-LOTTR

 Requesting Agency: ACHD
 Open Space

Project Year: 2025

Total Previous Allocations: \$600

Total Programmed Budget: \$4,700

Safety

Total Cost (Prev. + Prog.): \$5,300 Active Transportation

Project Description

Widen Fairview Avenue from Locust Grove Road to State Highway 55 (Eagle Road) to seven lanes in the City of Meridian. Project includes enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding So	Funding Source Local (Regionally Significant) Program Hwy - Local Partnerships Local Match 100.00%													
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share					
2023	0	10	500	0	0	0	510	0	510					
2025	0	0	80	0	40	4,070	4,190	0	4,190					
Fund Totals:	\$0	\$10	\$580	\$0	\$40	\$4,070	\$4,700	\$0	\$4,700					



Am Ity Rd

Five Mile Road Overpass and Widening, Boise

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23095

Safety

Requesting Agency: ACHD Project Year: 2022-2025

Health

Total Previous Allocations: \$2.028

Active Transportation

Total Programmed Budget: \$2,224

Total Cost (Prev. + Prog.): \$4,252

System Performance

Project Description

Design and National Environmental Policy Act (NEPA) environmental review to replace the Five Mile Road overpass over Interstate 84, widen the bridge from two lanes to four lanes, and widen Five Mile Road from two lanes to five lanes from just north of Overland Road to Franklin Road in the City of Boise. Work includes curb, gutter, sidewalks, and enhanced bike lanes on both sides of the roadway. (Construction is shown in key numbers ORN23591 and RD203-04.)

Funding So	Funding Source TAP-TMA			gram		Local Match				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	10	0	0	0	10	10	0	
Fund Totals:	\$0	\$0	\$10	\$0	\$0	\$0	\$10	\$10	\$0	

Funding S	ource Local I	Participating	Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	1,073	0	0	0	1,073	0	1,073	
2025	0	0	1,141	0	0	0	1,141	0	1,141	
Fund Totals:	\$0	\$0	\$2,214	\$0	\$0	\$0	\$2,214	\$0	\$2,214	

Five Mile Road, I-84 Overpass Construction, Boise

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23591

Health Requesting Agency: ITD Open Space Project Year: 2029

Total Previous Allocations: \$0

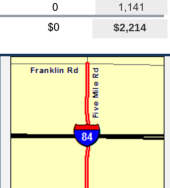
Active Transportation Total Programmed Budget: \$10,522 Total Cost (Prev. + Prog.): \$10,522 System Performance

Project Description

Construction for the Five Mile Road overpass over Interstate 84 in the City of Boise. The project will replace the overpass and include bicycle and pedestrian facilities. Design, environmental work, and right-of-way are included in key number 23095.

Safety

Funding So	ource STBG-	State	Pro	gram S	tate Hwy - Brid	ge Restoration	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	204	408	0	0	0	0	612	567	45	
2029	0	0	0	0	901	9,009	9,910	9,183	727	
Fund Totals:	\$204	\$408	\$0	\$0	\$901	\$9,009	\$10,522	\$9,750	\$772	



Franklin Rd

Five Mile Road, Overland Road to Franklin Road, Boise

Inflated Regionally Significant: **TIP Achievement:**

Kev #: RD203-04

Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$18.145 Total Cost (Prev. + Prog.): \$18,145

Health

Open Space

System Performance

Active Transportation

Safety



Widen Five Mile Road from Overland Road to Franklin Road in the City of Boise to five lanes including enhanced pedestrian and bicycle facilities on both sides of the roadway. Project costs do not include work on the overpass (see associated project key numbers ORN23591). Design, environmental work, and right-of-way are included in key number 23095.

Funding S	ource Local I	Participating	Pro	gram H	wy - Local Par	tnerships	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	

Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa

Regionally Significant: Inflated

Key #: 22102 Requesting Agency: City of Nampa

Project Year: 2023

Total Previous Allocations: \$431

Total Programmed Budget: \$3,125 Total Cost (Prev. + Prog.): \$3,556

TIP Achievement:

NHS-LOTTR Open Space

Safety

Active Transportation

System Performance



Franklin Rd

Project Description

Construct a dual-lane, offset roundabout at Franklin Boulevard and Karcher Road in the City of Nampa. The project includes right-of-way, curb, gutter, sidewalk, lighting, pedestrian ramps, and lane widening. The design includes a roundabout with one entering lane eastbound and westbound, and two entering lanes northbound and southbound. The offset center of the roundabout is approximately 55 feet west and 10 feet north of the existing intersection. A power pole will be relocated on the northeast corner at project expense (power pole is in a private easement outside of the right-of-way).

Funding S	ource STBG-	U	Pro	gram S	tate Hwy - Safe	ety & 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	
2023	0	0	270	0	560	2,295	3,125	2,896	229	
Fund Totals:	\$0	\$0	\$270	\$0	\$560	\$2,295	\$3,125	\$2,896	\$229	

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

Regionally Significant: Kev#: 22103

Inflated

TIP Achievement:

System Performance

Freight Movement

Project Year: PD

Total Previous Allocations: \$219 Total Programmed Budget: \$8,768 Total Cost (Prev. + Prog.): \$8,987

Requesting Agency: City of Nampa

Safety



Install a new signalized intersection approximately ¼ mile south of the existing Franklin Boulevard and Industrial Road intersection in the City of Nampa. Work will include improvements to existing intersections at Franklin Boulevard and Industrial Road, building a new local street east of Franklin Boulevard with a new structure at the Phyllis Canal crossing, and a relocated at-grade rail crossing. A new local street west of Franklin Boulevard will also be built, requiring a new structure at the Mason Creek crossing, and improvements to 5th Avenue North. Franklin Boulevard and 3rd Avenue North will be closed off with cul-de-sacs. Access improvements along Franklin Boulevard (near Jacksons store) will be addressed to reduce conflict points.

Funding S	ource Freigh	t	Pro	gram S	tate Hwy - Frei	ght	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	600	0	0	0	600	556	44	
PD	0	0	0	0	824	7,344	8,168	7,568	600	
Fund Totals:	\$0	\$0	\$600	\$0	\$824	\$7,344	\$8,768	\$8,124	\$644	

Franklin Road, Black Cat Road to Ten Mile Road, Meridian

Regionally Significant:

☐ Inflated

TIP Achievement:

Key #: 12368

System Performance

Requesting Agency: ACHD

Active Transportation

Project Year: 2016

Safety

Total Previous Allocations: \$12,220 Total Programmed Budget: \$14

Total Cost (Prev. + Prog.): \$12,234

Project Description

Widen Franklin Road from two-lane to five-lane from Black Cat Road to Ten Mile Road. Work includes curb, gutter, drainage swales, sidewalks, and bicycle facilities, and reconstructing the intersection at Franklin Road and Black Cat Road with a seven-lane by seven-lane intersection.

Funding S	unding Source Non-Participating (Local) Program Hwy - Local Partnerships Local Match 100.00%											
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share			
2023	0	0	0	0	0	14	14	0	14			
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$14	\$14	\$0	\$14			



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

Regionally Significant: Key #: 102497

Inflated

TIP Achievement:

System Performance **Active Transportation**

Safety

McDermott Rd g Franklin Rd

Requesting Agency: ACHD Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$6,995 Total Cost (Prev. + Prog.): \$6,995

Project Description

Widen Franklin Road from McDermott Road to Black Cat Road in Ada County including enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	nding Source Local (Regionally Significant) Program Hwy - Local Partnerships 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	548	0	0	0	0	548	0	548				
PD	0	0	174	0	0	6,273	6,447	0	6,447				
Fund Totals:	\$0	\$548	\$174	\$0	\$0	\$6,273	\$6,995	\$0	\$6,995				

Franklin Road, Star Road to SH-16 Alignment, Nampa

Regionally Significant:

Inflated

TIP Achievement:

System Performance

Requesting Agency: City of Nampa

Active Transportation

Project Year: 2023

Key #: NAM03

Total Previous Allocations: \$0 Total Programmed Budget: \$7,377 Total Cost (Prev. + Prog.): \$7,377

Project Description

Widen Franklin Road from Star Road to the future State Highway 16 alignment in the City of Nampa. The roadway will be widened to five lanes and include curb, gutter, and a separated 10-foot pathway and 4-foot bicycle lane.

Funding S	ource Local (Regionally Si	gnificant) Pro	nerships	Local Match 100.00%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2022	0	375	480	0	0	0	855	0	855
2023	0	0	230	192	0	6,100	6,522	0	6,522
Fund Totals:	\$0	\$375	\$710	\$192	\$0	\$6,100	\$7,377	\$0	\$7,377



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

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23324

Open Space

Requesting Agency: City of Boise Project Year: 2024

Active Transportation

Total Previous Allocations: \$246

Safety

Total Programmed Budget: \$1,645 Total Cost (Prev. + Prog.): \$1,891

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	Pro	gram L	ocal Hwy - Tra	nsportation Alto	ernatives	es Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	0	552	552	511	41	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$552	\$552	\$511	\$41	
			_	_					0.40/	

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy – CR	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	263	830	1,093	1,013	80
Fund Totals:	\$0	\$0	\$0	\$0	\$263	\$830	\$1,093	\$1,013	\$80

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

Regionally Significant:

✓ Inflated

TIP Achievement:

Asset Management

Requesting Agency: Canyon Highway District

Safety

Project Year: 2027

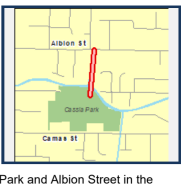
Key #: 19951

Total Previous Allocations: \$419 Total Programmed Budget: \$3,687 Total Cost (Prev. + Prog.): \$4,106

Project Description

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

Funding S	ource STBG-	R	Pro	gram L	ocal Hwy - Rur	al	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	50	0	0	0	50	46	4	
2027	0	0	0	0	527	3,110	3,637	3,370	267	
Fund Totals:	\$0	\$0	\$50	\$0	\$527	\$3,110	\$3,687	\$3,416	\$271	



Sand Hollow Rd

Goodson Rd

Galloway Rd

Homedale Road, Curve Improvements, Canyon Highway District

Regionally Significant:

Inflated

TIP Achievement:

Key #: 22878

Project Description

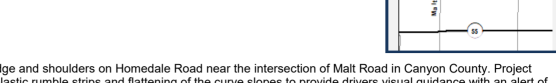
Requesting Agency: Canyon Highway District

Project Year: 2024

System Performance Safety

Total Previous Allocations: \$132

Total Programmed Budget: \$867 Total Cost (Prev. + Prog.): \$999



Widen the Deer Flat North Canal bridge and shoulders on Homedale Road near the intersection of Malt Road in Canvon County. Project includes installation of white thermoplastic rumble strips and flattening of the curve slopes to provide drivers visual guidance with an alert of lane departure and an improved recovery area for reduction in overturning potential.

Funding S	ource HSIP (I	Local)	Pro	gram H	wy Safety - Lo	cal	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	21	0	0	0	21	19	2	
2024	0	0	0	0	197	649	846	784	62	
Fund Totals:	\$0	\$0	\$21	\$0	\$197	\$649	\$867	\$803	\$64	

I-84 and I-184, Signage Replacement, Ada County - FY2024

Regionally Significant:

✓ Inflated

TIP Achievement:

Safety

Key #: 23181

Requesting Agency: ITD Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$520 Total Cost (Prev. + Prog.): \$520

Project Description

Update and replace signs on Interstate 84 between Ten Mile Road and west of Broadway Avenue and Interstate 184 between Maple Grove Road and Orchard Street.

Funding So	ource State		Pro	gram S	tate Highway -	Safety	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	10	0	0	0	0	0	10	0	10	
2024	0	0	0	0	24	486	510	0	510	
Fund Totals:	\$10	\$0	\$0	\$0	\$24	\$486	\$520	\$0	\$520	

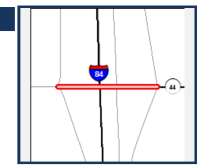


I-84 and SH-44 Interchange Replacement, Canyon County

Regionally Significant: ✓ Inflated <u>TIP Achievement:</u>
Key #: 23188 Asset Management
Requesting Agency: ITD Safety

Project Year: 2028

Total Previous Allocations: \$425 Total Programmed Budget: \$16,892 Total Cost (Prev. + Prog.): \$17,317



Project Description

Replace the bridge at Interstate 84 and State Highway 44 (Exit 25 to the City of Middleton) in Canyon County. The current bridge was originally built in 1964 and has reached the end of its design life. The bridge will be replaced at current design standards.

Funding S	ource NHPP		Pro	gram S	tate Hwy - Brid	ge 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	1,126	15,766	16,892	15,652	1,240	
Fund Totals:	\$0	\$0	\$0	\$0	\$1,126	\$15,766	\$16,892	\$15,652	\$1,240	

I-84 Interchange Modification Report, Nampa

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: NEW13 Support

Requesting Agency: City of Nampa

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$405 Total Cost (Prev. + Prog.): \$405

Project Description

Complete all requirements that will allow approvals of a future southern connection to the Interstate 84 and future State Highway 16 Interchange in the City of Nampa.

Funding S	nding Source Local (Regionally Significant) Program Hwy - Local Partnerships Local Match 100.00%											
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share			
2023	5	200	0	0	0	0	205	0	205			
2024	0	200	0	0	0	0	200	0	200			
Fund Totals:	\$5	\$400	\$0	\$0	\$0	\$0	\$405	\$0	\$405			



I-84, Bridge Repairs, City of Caldwell

Regionally Significant: Key #: 21967

Inflated

TIP Achievement:

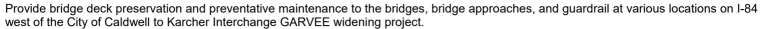
Asset Management

Requesting Agency: ITD Project Year: 2023

Safety

Total Previous Allocations: \$50 Total Programmed Budget: \$2,159 Total Cost (Prev. + Prog.): \$2,209

Project Description



Funding So	ource IM		Pro	gram St	tate Hwy - Brid	Hwy - Bridge Preservation Local Match 92.27%					
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	2	0	0	0	188	1,969	2,159	167	1,992		
Fund Totals:	\$2	\$0	\$0	\$0	\$188	\$1,969	\$2,159	\$167	\$1,992		
0											
Funding So	ource Bridge	Preservation	Pro	gram St	tate Hwy - Brid	ge Preservation		Local Match 10	0.00%		
Cost Year*	ource Bridge Preliminary Engineering	Preservation Preliminary Engineering Consulting	Pro Right-of-Way	ogram St Utilities	tate Hwy - Brid Construction Engineering	ge Preservation Construction	Total	Federal Share	0.00% Local Share		
Cost	Preliminary	Preliminary Engineering		_	Construction			1			



I-84, Centennial Interchange to Franklin Interchange, Caldwell

Regionally Significant: Key #: 23437

Inflated

TIP Achievement:

Requesting Agency: ITD

System Performance

Project Year: 2023

Safety

Total Previous Allocations: \$8,250 Total Programmed Budget: \$113,250 Total Cost (Prev. + Prog.): \$121,500

Project Description

Environmental study, design, right-of-way, and construction on Interstate 84 between the Centennial Way Interchange (Exit 27) and the Franklin Road Interchange (Exit 29) in the City of Caldwell. Design includes an additional lane in each direction and select auxiliary lanes. widening the 10th Avenue Interchange and ramp improvements, and drainage improvements. Construction will be broken out as funding is determined.

Fι	ınding So	ource TECM		Pro	gram S	tate Hwy - Safe	apacity)	Local Match 100.00%		
	Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
	2023	0	200	2,100	50	0	0	2,350	0	2,350
_	Fund Totals:	\$0	\$200	\$2,100	\$50	\$0	\$0	\$2,350	\$0	\$2,350

Funding Source TECM Early Development Program State Hwy - Safety & Capacity (Capacity) Local Match									
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	10,400	100,000	110,400	0	110,400
Fund Totals:	\$0	\$0	\$0	\$0	\$10,400	\$100,000	\$110,400	\$0	\$110,400

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	500	0	0	500	0	500
Fund Totals:	\$0	\$0	\$0	\$500	\$0	\$0	\$500	\$0	\$500

I-84, Cole Road and Overland Road Interchange, Lighting Improvements, Boise

Regionally Significant:

✓ Inflated

TIP Achievement:

Safety

Key #: 22746

Requesting Agency: ITD

Project Year: 2023

Total Previous Allocations: \$10

Total Programmed Budget: \$245 Total Cost (Prev. + Prog.): \$255

Project Description

Upgrade the existing lighting infrastructure at the Cole Road & Overland Road Interchange (Interstate 84, Exit 50B) in the City of Boise.

Funding S	ource State		Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	12	233	245	0	245
Fund Totals:	\$0	\$0	\$0	\$0	\$12	\$233	\$245	\$0	\$245



I-84. Franklin Interchange to Karcher Interchange, Widen Eastbound, Nampa

Regionally Significant:

✓ Inflated

TIP Achievement:

Kev #: 23081

System Performance

Requesting Agency: ITD Project Year: 2021-2022

Total Previous Allocations: \$47.826 Total Programmed Budget: \$0 Total Cost (Prev. + Prog.): \$47,826

Safety

Project Description

Reconstruct and widen the eastbound lanes of Interstate 84 from the Franklin Interchange to the Karcher/Midland Road Interchange between the City of Caldwell and the City of Nampa in Canyon County. The project includes widening the existing four-lane section (two-lanes each direction) to a six-lane section (three-lanes each direction). This project includes replacement of the Notus Canal bridge structure just west of Ustick Road. Design was programmed under Key Number 22196.

Funding So	ource GARVE	EE 2017	Pro	gram H	wy GARVEE - :	2017 Legislative	Authoriz	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	-420	-1,000	-1,420	0	-1,420
Fund Totals:	\$0	\$0	\$0	\$0	(\$420)	(\$1,000)	(\$1,420)	\$0	(\$1,420)
Funding S	ource TECM		Pro	gram St	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	420	1,000	1,420	0	1,420

I-84, Franklin Road Interchange to Karcher Road Interchange - West, Nampa

Regionally Significant:

Inflated

TIP Achievement:

Requesting Agency: ITD

System Performance

Safetv

Project Year: 2021

Key #: 23080

Total Previous Allocations: \$70,289 Total Programmed Budget: \$0 Total Cost (Prev. + Prog.): \$70,289

Project Description

2023 Fund

Totals:

Reconstruct and widen the westbound lanes on Interstate 84 from the Franklin Road Interchange to Karcher/Franklin Road Interchange between the City of Caldwell and the City of Nampa in Canyon County. The project includes widening the existing four-lane section (twolanes each direction) to a six-lane section (three-lanes each direction). This project includes replacement of the Notus Canal bridge structure just west of Linden Road Overpass, as well as the Linden Road overpass. Design was programmed under Key Number 22196.

Funding S	ource GARVE	E 2017	Pro	gram H	wy GARVEE - :	2017 Legislative	Authoriz	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	-420	-1,000	-1,420	0	-1,420
Fund Totals:	\$0	\$0	\$0	\$0	(\$420)	(\$1,000)	(\$1,420)	\$0	(\$1,420)
Funding S	ource State		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	Capacity)	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share

\$0

0

\$0

0

\$0

\$0

420

\$420

1,000

\$1,000

1,420

\$1,420

1,420

\$1,420

\$0

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

Regionally Significant: Key #: 20212

✓ Inflated

TIP Achievement:

Asset Management

Safety

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$90 Total Programmed Budget: \$3,576 Total Cost (Prev. + Prog.): \$3,666

Project Description

Resurface the payement 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.

Funding S	ource IM		Pro	gram S	tate Hwy - Pav	tion	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	0	0	0	269	3,307	3,576	3,300	276
Fund Totals:	\$0	\$0	\$0	\$0	\$269	\$3,307	\$3,576	\$3,300	\$276

I-84, Interchange Ramps, District 3

Regionally Significant: Key #: 23544

✓ Inflated

TIP Achievement:

Asset Management

Safety

Requesting Agency: ITD

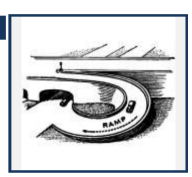
Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$6,141 Total Cost (Prev. + Prog.): \$6,141

Project Description

Restore the pavement surface on the ramps of Interstate 84 and Interstate 184 at Franklin Road in the City of Boise, State Highway 55 (Eagle Road) in the City of Meridian, and Black Canyon Road in Canyon County. Work includes a mill and inlay treatment.

Funding S	ource STBG-	State	Pro	gram S	tion	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	109	199	0	0	0	0	308	285	23
2027	0	0	0	0	397	5,436	5,833	5,405	428
Fund Totals:	\$109	\$199	\$0	\$0	\$397	\$5,436	\$6,141	\$5,690	\$451



I-84, Karcher Road Interchange, Nampa

Regionally Significant:

Inflated

TIP Achievement:

System Performance

Requesting Agency: ITD Project Year: 2023

Key #: 23336

NHS-LOTTR

Total Previous Allocations: \$2,250 Total Programmed Budget: \$31,500 Safety

Total Cost (Prev. + Prog.): \$33,750

Project Description

Preliminary engineering and right-of-way acquisition to widen the Karcher Interchange on Interstate 84 in the City of Nampa. Work will include adding a free running right turn lane on the westbound to southbound off-ramp and continue the additional lane across the Interstate 84 and Union Pacific Railroad/Indian Creek structures. The third westbound lane on State Highway 55 to be terminated prior to Middleton Road. Construction will be broken out into separate key numbers.

Funding S	ource State		Pro	gram Ti	ECM Early Dev	elopment	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	2,650	25,000	27,650	0	27,650	
Fund Totals:	\$0	\$0	\$0	\$0	\$2,650	\$25,000	\$27,650	\$0	\$27,650	

Funding S	ource TECM		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	1,100	100	50	0	0	1,250	0	1,250	
2024	0	0	2,100	0	0	0	2,100	0	2,100	
Fund Totals:	\$0	\$1,100	\$2,200	\$50	\$0	\$0	\$3,350	\$0	\$3,350	

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	500	0	0	500	0	500
Fund Totals:	\$0	\$0	\$0	\$500	\$0	\$0	\$500	\$0	\$500

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

Regionally Significant:

Inflated

TIP Achievement:

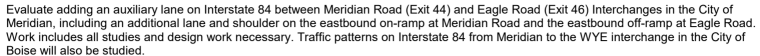
Key #: 23456

Support

Requesting Agency: ITD Project Year: 2022-2023 Safety

Total Previous Allocations: \$1,330 Total Programmed Budget: \$175 Total Cost (Prev. + Prog.): \$1,505





Funding S	ource State		Pro	gram S	tate Hwy - Earl	y Development	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	175	0	0	0	0	175	0	175	
Fund Totals:	\$0	\$175	\$0	\$0	\$0	\$0	\$175	\$0	\$175	

I-84, Striping – FY2023

Regionally Significant:

Inflated

TIP Achievement:

Safety

Key #: 23708 Requesting Agency: ITD

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$560 Total Cost (Prev. + Prog.): \$560

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	50	510	560	0	560	
Fund Totals:	\$0	\$0	\$0	\$0	\$50	\$510	\$560	\$0	\$560	



DESIGN

I-84, Striping – FY2024

Inflated Regionally Significant: **TIP Achievement:**

Key #: 23803

Requesting Agency: ITD

Safety

Project Year: 2024 **Total Previous Allocations: \$0**

Total Programmed Budget: \$725 Total Cost (Prev. + Prog.): \$725

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety		Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	0	725	725	0	725
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725

I-84, Striping – FY2025

Regionally Significant:

Inflated

TIP Achievement:

Safety

Requesting Agency: ITD

Key #: 23804

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$725 Total Cost (Prev. + Prog.): \$725

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	0	0	0	0	725	725	0	725	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725	

I-84, Striping – FY2026

Inflated Regionally Significant: **TIP Achievement:**

Key #: 23805

Safety

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$725 Total Cost (Prev. + Prog.): \$725

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety	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	725	725	0	725	
Fund	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725	



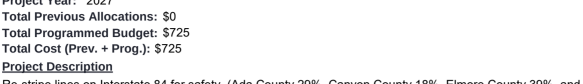
I-84, Striping – FY2027

Inflated Regionally Significant: **TIP Achievement:**

Key #: 23806 Safety

Requesting Agency: ITD Project Year: 2027

Total Cost (Prev. + Prog.): \$725





Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety	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	725	725	0	725	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725	

I-84, Striping – FY2028

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23807 Safety

Requesting Agency: ITD Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$725 Total Cost (Prev. + Prog.): \$725

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety		Local Match 10	0.00%
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	725	725	0	725
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725

I-84, Striping – FY2029

Inflated Regionally Significant: **TIP Achievement:**

Key #: 23808 Requesting Agency: ITD

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$725 Total Cost (Prev. + Prog.): \$725

Project Description

Re-stripe lines on Interstate 84 for safety. (Ada County 29%, Canyon County 18%, Elmore County 39%, and Payette County 14%)

Safety

Funding S	ource Leadin	g Idaho	Pro	gram S	tate Highway -	Safety	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	0	0	0	0	725	725	0	725	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$725	\$725	\$0	\$725	



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

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22712

System Performance

Requesting Agency: ITD Project Year: 2027

NHS-LOTTR

Total Previous Allocations: \$138

Total Programmed Budget: \$1,984 Total Cost (Prev. + Prog.): \$2,122

Safety

Project Description

Widen Interstate 84B (Garrity Boulevard) at the Stamm Lane intersection in the City of Nampa to improve safety and mobility.

Funding S	ource State		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	Capacity)	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	182	1,417	1,599	0	1,599	
Fund Totals:	\$0	\$0	\$0	\$0	\$182	\$1,417	\$1,599	\$0	\$1,599	
Funding S	ource Local I	Participating	Pro	Program Hwy - Local Partnerships					Local Match 100.00%	

Funding Source Local Participating			Program Hwy - Local Partnerships				Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	385	0	0	0	385	0	385
Fund Totals:	\$0	\$0	\$385	\$0	\$0	\$0	\$385	\$0	\$385

Indiana and Orchard Shared Roadway, Canyon County

Regionally Significant:

Inflated

TIP Achievement:

Key #: 22602

Open Space

Requesting Agency: Canyon Highway District

Active Transportation

Project Year: 2024

Safety

Total Previous Allocations: \$132 Total Programmed Budget: \$5,171 Total Cost (Prev. + Prog.): \$5,303

Project Description

Add four-foot paved shoulders on Indiana Avenue from Roosevelt Avenue to Orchard Avenue and on Orchard Avenue from Indiana Avenue to Riverside Road in Canyon County (approximately 1.5 miles) using Federal Lands Access Program funds. Project managed by Western Federal Lands.

Funding Source FLAP			Program Hwy - Federal Lands Access					Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	249	0	0	0	0	249	231	18	
2024	0	0	0	0	0	4,547	4,547	4,213	334	
2025	0	0	0	0	375	0	375	347	28	
Fund Totals:	\$0	\$249	\$0	\$0	\$375	\$4,547	\$5,171	\$4,791	\$380	



JCT SH 78 to Nampa, Corridor Plan

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 09971

Support

Support

Requesting Agency: ITD

Project Year:

Total Previous Allocations: \$47 Total Programmed Budget: \$10 Total Cost (Prev. + Prog.): \$57

Project Description

Develop a multi-county corridor study between Junction State Highway 78 to Nampa



Funding So	ource STBG-	State	Program Hwy - State Planning & Research Local Match 7.3						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	10	0	0	0	0	0	10	9	1
Fund Totals:	\$10	\$0	\$0	\$0	\$0	\$0	\$10	\$9	\$1

Kuna to Meridian, Corridor Plan

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 09969

Requesting Agency: ITD

Project Year:

Total Previous Allocations: \$294 Total Programmed Budget: \$50 Total Cost (Prev. + Prog.): \$344

Project Description

Develop a corridor study for State Highway 69, Kuna to Meridian.

Funding S	ource STBG-	State	Pro	gram H	wy - State Plar	ning & Researcl	h	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	0	50	0	0	0	0	50	46	4		
Fund Totals:	\$0	\$50	\$0	\$0	\$0	\$0	\$50	\$46	\$4		

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

Regionally Significant: Inflated TIP Achievement:

Key #: RD207-29 Open Space
Requesting Agency: ACHD

Project Year: PD

Total Previous Allocations: \$565

Health
Safety

Total Programmed Budget:\$5,753Active TransportationTotal Cost (Prev. + Prog.):\$6,318System Performance



Widen Lake Hazel Road from Cloverdale Road to Five Mile Road in Ada County to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Si	gnificant) Pro	gram H	wy - Local Par	tnerships		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	0	10	750	0	0	0	760	0	760		
PD	0	0	0	194	299	4,500	4,993	0	4,993		
Fund Totals:	\$0	\$10	\$750	\$194	\$299	\$4,500	\$5,753	\$0	\$5,753		

Lake Hazel Road, Eagle Road to Cloverdale Road, Ada County

Regionally Significant: <a> Inflated <a> TIP Achievement:

Key #: RD209-18Open SpaceRequesting Agency: ACHDSafety

Project Year: 2026-2027

Total Previous Allocations: \$364

Total Programmed Budget: \$12,584

Active Transportation
System Performance

Total Cost (Prev. + Prog.): \$12,948

Project Description

Widen Lake Hazel Road from Eagle Road to Cloverdale Road in Ada County to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding So	ource Local (Regionally Si	gnificant) Pro	gram H	wy - Local Part	tnerships		Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	30	402	0	0	0	432	0	432
2026	0	0	0	20	618	10,314	10,952	0	10,952
2027	0	0	0	0	0	1,200	1,200	0	1,200
Fund Totals:	\$0	\$30	\$402	\$20	\$618	\$11,514	\$12,584	\$0	\$12,584



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

Regionally Significant: 🗹 Key #: RD207-30

Inflated

TIP Achievement:

Requesting Agency: ACHD

Open Space

Project Year: PD

Health

Total Previous Allocations: \$0 Total Programmed Budget: \$6,160 Active Transportation

Total Cost (Prev. + Prog.): \$6,160

System Performance

Project Description

Widen Lake Hazel Road from Five Mile Road to Maple Grove Road in Ada County to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local ((Regionally Si	gnificant) Pro	gram H	wy - Local Par	tnerships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	416	5	0	0	0	421	0	421	
2025	0	0	246	0	0	0	246	0	246	
PD	0	0	0	60	62	5,371	5,493	0	5,493	
Fund Totals:	\$0	\$416	\$251	\$60	\$62	\$5,371	\$6,160	\$0	\$6,160	

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

Regionally Significant:

Inflated

TIP Achievement:

Key #: RD216-05

Open Space

Requesting Agency: ACHD

System Performance

Project Year: PD

Active Transportation

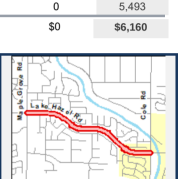
Total Previous Allocations: \$0 Total Programmed Budget: \$4,061

Total Cost (Prev. + Prog.): \$4,061

Project Description

Widen Lake Hazel Road from Maple Grove Road to Cole Road in Ada County to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Si	gnificant) Pro	gram H	wy - Local Part	inerships	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	332	4	0	0	0	336	0	336	
PD	0	0	60	0	0	3,665	3,725	0	3,725	
Fund Totals:	\$0	\$332	\$64	\$0	\$0	\$3,665	\$4,061	\$0	\$4,061	



Linder Road, Overland Road to Franklin Road, Widen and Overpass, Meridian

Regionally Significant:

✓ Inflated

TIP Achievement:

Open Space

Safety

Key #: RC0207

Requesting Agency: ACHD

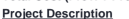
Project Year: PD City of Meridian

ITD

Active Transportation

System Performance

Total Previous Allocations: \$0 Total Programmed Budget: \$25,063 Total Cost (Prev. + Prog.): \$25,063



Design work to widen Linder Road from Overland Road to Franklin Road in the City of Meridian. The project includes adding an overpass over Interstate 84. The project is a partnership between the Ada County Highway District, Idaho Transportation Department, and the City of Meridian.

Funding S	ource Local (gnificant) Pro	gram H	wy - Local Par	tnerships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	200	0	0	0	0	200	0	200
PD	0	1,126	2,631	293	704	20,109	24,863	0	24,863
Fund Totals:	\$0	\$1,326	\$2,631	\$293	\$704	\$20,109	\$25,063	\$0	\$25,063

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

Regionally Significant:

Inflated

TIP Achievement:

Key #: RD209-28

Health Safety

Requesting Agency: ACHD Project Year: 2026-2027

Asset Management

Total Previous Allocations: \$578 Total Programmed Budget: \$8,393 Total Cost (Prev. + Prog.): \$8,971

System Performance **Active Transportation**

Project Description

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

Funding S	ource Local ((Regionally Si	gnificant) Pro	gram H	wy - Non-Parti	cipating	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	16	675	0	0	0	691	0	691	
2026	0	0	0	0	72	6,830	6,902	0	6,902	
2027	0	0	0	0	0	800	800	0	800	
Fund Totals:	\$0	\$16	\$675	\$0	\$72	\$7,630	\$8,393	\$0	\$8,393	



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

Regionally Significant:

Inflated

TIP Achievement:

Key #: RD207-19

Open Space

Requesting Agency: ACHD Project Year: PD

Health Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$20,907

Asset Management

Total Cost (Prev. + Prog.): \$20,907

Active Transportation

Project Description

Widen Linder Road from US 20/26 (Chinden Boulevard) to State Highway 44 (State Street) in Ada County to five lanes with detached multiuse pathways on Linder Road from Chinden Boulevard to 1,000 feet north of Artesian Road. Right-of-way will be acquired for an ultimate seven-lane buildout. Project includes widening three bridges.

Funding S	ource Local ((Regionally Si	gnificant) Pro	gram H	wy - Local Par	tnerships		Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	698	5	5	0	0	708	0	708
2025	0	698	51	0	0	0	749	0	749
2026	0	0	1,600	0	0	0	1,600	0	1,600
PD	0	0	0	0	0	17,850	17,850	0	17,850
Fund Totals:	\$0	\$1,396	\$1,656	\$5	\$0	\$17,850	\$20,907	\$0	\$20,907

Marsing to New Meadows, Corridor Plan

Regionally Significant:

Inflated

TIP Achievement:

Support

Requesting Agency: ITD

Project Year:

Key #: 09967

Total Previous Allocations: \$685 Total Programmed Budget: \$11 Total Cost (Prev. + Prog.): \$696

Project Description

Develop a multi-county corridor study for State Highway 55, between Marsing and New Meadows (49% Valley, 8% Ada, 11% Canyon, 24% Boise, 8% Adams Counties).

Funding S	ource NHPP		Pro	gram H	wy - Metropoli	tan Planning	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	11	0	0	0	0	0	11	10	1	
Fund Totals:	\$11	\$0	\$0	\$0	\$0	\$0	\$11	\$10	\$1	



Middleton Road and Ustick Road, Roundabout, Caldwell

Regionally Significant: Key #: 13487

✓ Inflated

TIP Achievement:

System Performance

Requesting Agency: City of Caldwell Project Year: 2023

NHS-LOTTR

Total Previous Allocations: \$908

Total Programmed Budget: \$3,594 Total Cost (Prev. + Prog.): \$4,502

Safety

Project Description

Construct a roundabout to help traffic flow and congestion at the Middleton Road and Ustick Road intersection in the City of Caldwell.

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	719	2,875	3,594	3,330	264	
Fund Totals:	\$0	\$0	\$0	\$0	\$719	\$2,875	\$3,594	\$3,330	\$264	

Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22016 Requesting Agency: Canyon Highway District

Active Transportation Asset Management

Project Year: 2027 City of Caldwell

Safety

City of Nampa

Total Previous Allocations: \$436 Total Programmed Budget: \$3,034 Total Cost (Prev. + Prog.): \$3,470

Project Description

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

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	485	2,549	3,034	2,811	223	
Fund Totals:	\$0	\$0	\$0	\$0	\$485	\$2,549	\$3,034	\$2,811	\$223	



MS4 Permit and Storm Water Management Program, Ada County

Regionally Significant: ✓ Inflated **TIP Achievement:**

Key #: 23599

Requesting Agency: ITD

Project Year: 2023

Support

Total Previous Allocations: \$0 Total Programmed Budget: \$250 Total Cost (Prev. + Prog.): \$250

Project Description

Provide assistance with Municipal Separate Storm Sewer System (MS4) permit program development and documentation in Ada County.

Funding S	ource STBG-	State	Pro	gram H	wy - State Plar	nning & Researcl	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	250	0	0	0	0	250	232	18	
Fund Totals:	\$0	\$250	\$0	\$0	\$0	\$0	\$250	\$232	\$18	

Northside Boulevard and Karcher Road, Intersection Improvements, Nampa

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 23731

System Performance

Requesting Agency: City of Nampa

Freight Movement

Project Year: PD

Safety

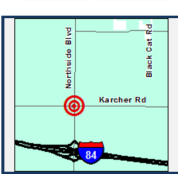
Total Previous Allocations: \$0 Total Programmed Budget: \$5,677

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

Project Description

Install a roundabout at the intersection of Northside Boulevard and Karcher Road in the City of Nampa.

Funding So	ource Freigh	t	Pro	gram S	tate Hwy - Frei	ght	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	416	655	0	0	0	1,071	992	79	
2026	0	0	0	0	0	4,606	4,606	4,268	338	
Fund Totals:	\$0	\$416	\$655	\$0	\$0	\$4,606	\$5,677	\$5,260	\$417	



Old Highway 30, Plymouth Street Bridge, Caldwell

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 13494

Requesting Agency: Canyon Highway District

Open Space

Safety

Project Year: 2026-2027 of Caldwell

Active Transportation

Total Previous Allocations: \$3.165 Total Programmed Budget: \$10.544

Total Cost (Prev. + Prog.): \$13,709

System Performance



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 bicycle and pedestrian bridge.

Funding S	ource Bridge	(Local)	Pro	gram L	ocal Hwy - Brid	dge	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	152	0	0	0	152	141	11	
2026	0	0	0	0	916	7,190	8,106	7,511	595	
Fund Totals:	\$0	\$0	\$152	\$0	\$916	\$7,190	\$8,258	\$7,652	\$606	

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	174	0	0	0	174	161	13	
2027	0	0	0	0	380	1,732	2,112	1,957	155	
Fund Totals:	\$0	\$0	\$174	\$0	\$380	\$1,732	\$2,286	\$2,118	\$168	

Orchard Street Realignment, Gowen Road to Victory Road, Boise ✓ Inflated

Regionally Significant: 🗹

TIP Achievement:

Kev #: RD207-01

Safety

Requesting Agency: ACHD Project Year: 2026-2027

Active Transportation

Total Previous Allocations: \$802 Total Programmed Budget: \$23,785 Total Cost (Prev. + Prog.): \$24,587

System Performance

Project Description

Realign and widen Orchard Street from Gowen Road to Victory Road in the City of Boise to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway. Project includes three roundabouts and reconstruction of the Orchard Street and Gowen Road intersection.

Funding So	ource Local (Regionally Si	tnerships	Local Match 100.00%					
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	52	2,975	0	0	0	3,027	0	3,027
2026	0	0	0	0	0	12,478	12,478	0	12,478
2027	0	0	0	0	0	8,280	8,280	0	8,280
Fund Totals:	\$0	\$52	\$2,975	\$0	\$0	\$20,758	\$23,785	\$0	\$23,785



Pathway, Canyon Street, Nampa

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23915

Requesting Agency: ITD

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$881 Total Cost (Prev. + Prog.): \$881

Health

Active Transportation



Project Description

Replace a 5-foot pathway with a 10-foot pathway in the City of Nampa along the eastern boundary of Centennial Elementary School connecting with Lake Lowell Avenue. The pathway will be extended approximately 700 feet along the eastern portion of the boundary to intersect with the alley. The project will also construct a new 12-foot pathway in the center of the alley that extends from South State Street to West Roosevelt Avenue and includes drainage on both sides of the pathway, speed humps, signage, and a crosswalk with a Rectangular Rapid Flashing Beacon, which will be installed to cross West Roosevelt Avenue.

Funding So	ource TAP-U	rban	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	30	70	0	0	0	0	100	93	7	
2026	0	0	0	0	110	671	781	724	57	
Fund Totals:	\$30	\$70	\$0	\$0	\$110	\$671	\$881	\$816	\$65	

Pathway, Federal Way and Broadway Avenue Multiuse Pathway, Boise

Regionally Significant: ✓ Inflated

Key #: 23307

Requesting Agency: City of Boise

Project Year: 2027

Total Previous Allocations: \$269

Total Programmed Budget: \$1,345 Total Cost (Prev. + Prog.): \$1,614

TIP Achievement:

Open Space

Safety

Health

Active Transportation



Project Description

Construct a 10-foot separated, concrete, low-stress multiuse 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 STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	Local Match 7.3	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2026	0	0	111	0	0	0	111	103	8
2027	0	0	0	52	193	989	1,234	1,143	91
Fund Totals:	\$0	\$0	\$111	\$52	\$193	\$989	\$1,345	\$1,246	\$99

Pathway, Greenbelt Completion, Boise State

✓ Inflated Regionally Significant: **TIP Achievement:**

Key #: 22385

Requesting Agency: Boise State University

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$873

Total Cost (Prev. + Prog.): \$873

Safety

Open Space

Health

Active Transportation



Project Description

Design and construct improvements to the Boise River Greenbelt along Cesar Chavez Road (south side of Boise River) between Theatre Lane and Broadway Avenue on the Boise State University campus. Improvements include widening the pathway from 8 feet to 12 feet and adding a well-defined landscaped buffer between the pathway and the street.

Funding So	ource TAP-TI	ИA	Pro	gram L	ocal Hwy - Trai	nsportation Alte	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	11	40	0	0	0	0	51	47	4	
2026	0	0	0	0	55	767	822	762	60	
Fund Totals:	\$11	\$40	\$0	\$0	\$55	\$767	\$873	\$809	\$64	

Pathway, Grimes City Pathway Extension, Nampa

Regionally Significant: ✓ Inflated

Key #: 23025 Requesting Agency: City of Nampa

Project Year: PD

Total Previous Allocations: \$77

Total Programmed Budget: \$458

Total Cost (Prev. + Prog.): \$535

TIP Achievement:

Safety Health

Open Space

Active Transportation



Project Description

Extend Grimes City Pathway from McDonagh Park to Birch Elementary in the City of Nampa. Project includes 1/2 mile of 12-foot asphalt pathway, lighting, and crosswalk improvements.

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	60	398	458	424	34	
Fund Totals:	\$0	\$0	\$0	\$0	\$60	\$398	\$458	\$424	\$34	

Pathway, Rail with Trail, Meridian

Regionally Significant: 🗹

✓ Inflated

TIP Achievement:

Key #: 13918

Requesting Agency: City of Meridian

Project Year: 2024

Total Previous Allocations: \$195 Total Programmed Budget: \$540 Total Cost (Prev. + Prog.): \$735 Open Space

Active Transportation

Safety



Project Description

Construct a multi-use pathway in the City of Meridian parallel to the railroad tracks for approximately ½ mile west towards Linder Road from Meridian Road.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy – CR	RSAA 2021	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	47	493	540	500	40	
Fund Totals:	\$0	\$0	\$0	\$0	\$47	\$493	\$540	\$500	\$40	

Pathway, SH-55 (Eagle Road), Bristol Heights to US 20/26, Boise

Regionally Significant:

Inflated

TIP Achievement:

Key #: 22931

... ...

Active Transportation

Requesting Agency: City of Boise

Project Year: 2027

Safety

Total Previous Allocations: \$0
Total Programmed Budget: \$362

Total Cost (Prev. + Prog.): \$362

Project Description

Design and construct a ten-foot shared pedestrian and bicycle pathway on the west side of State Highway 55 (Eagle Road), from Bristol Heights to US 20/26 (Chinden Boulevard) in the City of Boise.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	ernatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	16	49	0	0	0	0	65	60	5	
2027	0	0	0	0	41	256	297	275	22	
Fund Totals:	\$16	\$49	\$0	\$0	\$41	\$256	\$362	\$335	\$27	



Pathway, SH-55 (Eagle Road), Franklin to Pine, Meridian

Regionally Significant:

TIP Achievement:

Key #: 20542

Active Transportation

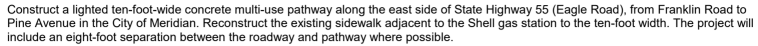
Requesting Agency: City of Meridian

Safety

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$700 Total Cost (Prev. + Prog.): \$700





Funding So	ource TAP-TI	ИA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	s Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	14	80	0	0	0	0	94	87	7	
2026	0	0	102	0	0	0	102	95	7	
PD	0	0	0	0	44	460	504	467	37	
Fund Totals:	\$14	\$80	\$102	\$0	\$44	\$460	\$700	\$649	\$51	

Pathway, SH-55 (Eagle Road), McMillan to Bristol Heights, Boise

Regionally Significant:

✓ Inflated

TIP Achievement:

Kev #: 23685

Safety

Requesting Agency: City of Boise

Open Space

Project Year: 2027

Health

Total Previous Allocations: \$0

Total Programmed Budget: \$1,084

Active Transportation

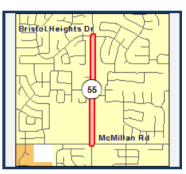
Total Cost (Prev. + Prog.): \$1,084

Project Description

Construct a 10-foot wide concrete multiuse pathway on the west side of State Highway 55 (Eagle Road) between McMillan Road and Bristol Heights in the City of Boise. The pathway will be detached from the highway by a minimum 8-foot buffer.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	210	0	0	0	0	210	195	15	
2025	0	0	121	0	0	0	121	112	9	
2027	0	0	0	0	238	505	743	688	55	
Fund Totals:	\$0	\$210	\$121	\$0	\$238	\$505	\$1,074	\$995	\$79	

Funding So	ource AC (Lo	cal)	Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	10	0	0	0	0	0	10	0	10	
Fund Totals:	\$10	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$10	



Medidia

Pavement Preservation and ADA. Phase 1. Boise Area - FY2022

Regionally Significant:

✓ Inflated

TIP Achievement:

Kev#: 19465 Requesting Agency: ACHD Project Year: 2022-2023

Active Transportation Asset Management

Total Previous Allocations: \$14.269 Total Programmed Budget: \$0 Total Cost (Prev. + Prog.): \$14,269

Safety



Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways in the Boise Urbanized Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. Segments include: 9th Street, Idaho Street to Bannock Street; 20th Street, Lemp Street to Irene Street; 26th Street, State Street to Heron Street; Bluegrass Way, Ellens Ferry Drive to Drawbridge Drive; Drawbridge Drive, Crimson to Castle Hills Way; Turret Way, Drawbridge Drive to Castle Drive; Morris Hill Road, Liberty Street to Hartman Road; Spaulding Street, Phillippi Street to Orchard Street; Roosevelt Street, Emerald Street to Irving Street; Maple Grove Road, Interstate 84 bridge deck to Franklin Road; Amity Road, Enterprise Street to Production Street; and Enterprise Street, Amity Road to Commerce Avenue.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Trai	nsportation Man	agement	Local Match 7.3	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	6,002	6,002	5,561	441
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$6,002	\$6,002	\$5,561	\$441
Funding S	ource AC (Lo	cal)	Program Hwy - Local Partnerships					0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	-6,002	-6,002	0	-6,002

\$0

(\$6,002)

Pavement Preservation and ADA, Phase 2, Boise Area - FY2022

\$0

\$0

Regionally Significant:

✓ Inflated

TIP Achievement:

Key#: 20122 Requesting Agency: ACHD

Active Transportation

Asset Management

Project Year: 2023

Fund

Totals:

Safety

90

Total Previous Allocations: \$243 Total Programmed Budget: \$2,326 Total Cost (Prev. + Prog.): \$2,569

\$0

Project Description

Supplement the local pavement preservation program to complete pavement improvements on a federal-aid roadway in the Boise Urbanized Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. Segment: Collister Drive, Quail Ridge Drive to North Deadend.

Funding S	ource STBG-	TMA	Pro	Local Match 7.3	34%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	303	2,023	2,326	2,155	171
Fund Totals:	\$0	\$0	\$0	\$0	\$303	\$2,023	\$2,326	\$2,155	\$171



Pavement Preservation and ADA, Phase 3, Boise Area - FY2023

Regionally Significant:

✓ Inflated

TIP Achievement:

Kev#: 20006 Requesting Agency: ACHD

Active Transportation Asset Management

Project Year: 2023-2024 **Total Previous Allocations: \$94 Total Programmed Budget: \$1,017**

Safety

Total Cost (Prev. + Prog.): \$1,111

Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways in the Boise Urbanized Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. This project could convert to federal-aid if funds become available. Segments include: Resseguie Street, 16th Street to 10th Street; and Fort Street, 16th Street to 15th Street.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Trai	nsportation Man	agement	t Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	915	915	848	67	
2024	0	0	0	0	0	102	102	95	7	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,017	\$1,017	\$942	\$75	

Funding S	ource AC (Lo	cal)	Pro	gram A	dvanced Cons	truction	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	100	100	0	100	
2024	0	0	0	0	0	-100	-100	0	-100	
Fund	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

Peckham Road Intersections, Canyon County

Regionally Significant:

✓ Inflated **TIP Achievement:**

NHS-LOTTR

Key #: 22101

Project Year: 2023

Freight Movement

Total Previous Allocations: \$98

System Performance

Total Programmed Budget: \$459

Requesting Agency: Golden Gate HD

Safetv

Total Cost (Prev. + Prog.): \$557

Project Description

Reconstruct three intersections on Peckham Road at Travis Road, Allendale Road, and Van Slyke Road, between the Cities of Wilder and Greenleaf in Canyon County. Each intersection is substandard for truck turning movements. The reconstruction will provide larger turning radii to eliminate truck off-tracking and reduce edge breakup. The intersection improvements will also allow trucks to maintain their own travel lane while making turns. All construction will adhere to current Association of Canyon County Highway District (ACCHD) standards.

Funding So	ource STBG-	R	Pro	gram S	tate Hwy - Safe	Capacity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	80	0	379	459	425	34
Fund Totals:	\$0	\$0	\$0	\$80	\$0	\$379	\$459	\$425	\$34



Peckham Road, US-95 to Notus Road, Canyon County

Regionally Significant: Inflated <u>TIP Achievement:</u>

Key #: 13964 Open Space

Requesting Agency: Golden Gate HD Health
Project Year: 2023
Safety

Total Previous Allocations: \$746

Total Programmed Budget: \$3,595

Active Transportation

Total Cost (Prev. + Prog.): \$4,341

System Performance



Provide improvements on Peckham Road from US-95 in the City of Wilder to Notus Road in the City of Greenleaf in Canyon County, including: roadway rehabilitation, as well as curb, gutter, and sidewalk improvements within the city limits.

Funding S	ource STBG-	R	Pro	gram L	ocal Hwy - Rur	al	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	777	2,818	3,595	3,331	264
Fund Totals:	\$0	\$0	\$0	\$0	\$777	\$2,818	\$3,595	\$3,331	\$264

Pedestrian Improvements and Widening, Montana Avenue, Caldwell

Regionally Significant: Inflated <u>TIP Achievement:</u>

Key #: 22018 Health

Requesting Agency: City of Caldwell Active Transportation

Project Year: PD

Total Previous Allocations: \$214 Total Programmed Budget: \$685 Total Cost (Prev. + Prog.): \$899

Project Description

Construct 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 at the Alder Street and the Spruce Street intersections across Montana Avenue.

Safety

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	105	580	685	635	50	
Fund Totals:	\$0	\$0	\$0	\$0	\$105	\$580	\$685	\$635	\$50	



Pedestrian Improvements, US 20/26 (Chinden) at 43rd Street, Garden City

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20549

Requesting Agency: ACHD

Project Year: 2023

Active Transportation

Total Previous Allocations: \$128 Total Programmed Budget: \$342 Total Cost (Prev. + Prog.): \$470

Safety

Health

Project Description

Install a pedestrian hybrid beacon-controlled crossing on US 20/26 (Chinden Boulevard) at 43rd Street in the City of Garden City.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	50	0	0	0	0	50	46	4
2025	0	0	0	0	58	234	292	271	21
Fund Totals:	\$0	\$50	\$0	\$0	\$58	\$234	\$342	\$317	\$25

Planning and Mobility Implementation, Boise Area, VRT

Regionally Significant:

Inflated

TIP Achievement:

Support

Key #: 18854

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 Total Previous Allocations: \$0 Total Programmed Budget: \$6,287 Total Cost (Prev. + Prog.): \$6,287

Project Description

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

Funding S	ource FTA 53	307 LU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	1,202	1,202	962	240	
2024	0	0	0	0	0	1,232	1,232	986	246	
2025	0	0	0	0	0	1,263	1,263	1,010	253	
2026	0	0	0	0	0	1,295	1,295	1,036	259	
2027	0	0	0	0	0	1,295	1,295	1,036	259	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$6,287	\$6,287	\$5,030	\$1,257	



Planning and Mobility Implementation, Nampa Area, VRT

Regionally Significant: Inflated **TIP Achievement:**

Key #: 18842

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$5,729** Total Cost (Prev. + Prog.): \$5,729



Project Description

Provide program support administration, short-range transit planning, and the implementation of a mobility management program 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.

Support

Funding S	ource FTA 53	807 SU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	1,095	1,095	876	219	
2024	0	0	0	0	0	1,123	1,123	898	225	
2025	0	0	0	0	0	1,151	1,151	921	230	
2026	0	0	0	0	0	1,180	1,180	944	236	
2027	0	0	0	0	0	1,180	1,180	944	236	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$5,729	\$5,729	\$4,583	\$1,146	

Planning, Communities in Motion Update, COMPASS

Regionally Significant: Inflated **TIP Achievement:** Key #: 20271

Requesting Agency: COMPASS **Project Year: 2023-2026**

Total Previous Allocations: \$0 Total Programmed Budget: \$636 Total Cost (Prev. + Prog.): \$636

Project Description

Update the regional long-range transportation plan. Includes: Treasure Valley Transportation Operations, Management, and ITS Plan Update; public involvement; graphics and editing; and printing.

Support

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	183	0	0	0	0	183	170	13	
2024	0	120	0	0	0	0	120	111	9	
2025	0	58	0	0	0	0	58	54	4	
2026	0	275	0	0	0	0	275	255	20	
Fund Totals:	\$0	\$636	\$0	\$0	\$0	\$0	\$636	\$589	\$47	



Planning, COMPASS - FY2023

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 20560

Support

Support

Requesting Agency: COMPASS

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$232 Total Cost (Prev. + Prog.): \$232

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.



Funding S	ource STBG-	ТМА	Pro	gram L	Local Match 7.34%				
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	232	0	0	0	0	232	215	17
Fund Totals:	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17

Planning, COMPASS – FY2024

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 21889

Requesting Agency: COMPASS

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$331 Total Cost (Prev. + Prog.): \$331

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.



Fundin	g Source STBG	-TMA	Pro	gram L	agement	Local Match 7.34%			
Cos Yea	,	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
20	24 0	232	0	0	0	0	232	215	17
Fund Totals	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	99	0	0	0	0	99	92	7
Fund Totals:	\$0	\$99	\$0	\$0	\$0	\$0	\$99	\$92	\$7

Planning, COMPASS - FY2025

Regionally Significant: Inflated **TIP Achievement:**

Key #: 22387

Support

Requesting Agency: COMPASS

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$430 Total Cost (Prev. + Prog.): \$430

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities. Funds in the Nampa Lirbanized Area are for FY2025 and

FY2026. Funds in the Boise Urbanized Area are for FY2025.											
Funding S	ource STBG-	TMA	Pro	Program Local Hwy - Transportation Management Local Match 7.34%							
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2025	0	232	0	0	0	0	232	215	17		
Fund Totals:	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17		

Funding S	ource STBG-	U	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		
2025	0	198	0	0	0	0	198	183	15		
Fund Totals:	\$0	\$198	\$0	\$0	\$0	\$0	\$198	\$183	\$15		

Planning, COMPASS - FY2026

Inflated Regionally Significant: **TIP Achievement:**

Key #: 22800 Support

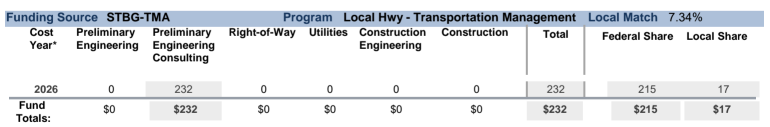
Requesting Agency: COMPASS

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$232 Total Cost (Prev. + Prog.): \$232

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.





Metropolitan Planning

Planning, COMPASS – FY2027

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23327

Support

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$331 Total Cost (Prev. + Prog.): \$331

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.



Funding S	ource STBG-	TMA	Pro	gram L	agement	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	232	0	0	0	0	232	215	17		
Fund Totals:	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17		
Funding S	ource STBG-	U	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		
2027	0	00	0	0	0	0	00	02	7		

\$0

\$0

\$99

Planning.	COMPASS -	FY2028

\$0

Regionally Significant:

Inflated

\$0

\$99

TIP Achievement:

Support

\$0

Requesting Agency: COMPASS

Project Year: 2028

Key #: 23681

Fund

Totals:

Total Previous Allocations: \$0 Total Programmed Budget: \$232 Total Cost (Prev. + Prog.): \$232

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.



\$7

\$92

Funding So	ource STBG-	TMA	Pro	gram L	agement	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	232	0	0	0	0	232	215	17
Fund Totals:	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17

Planning, COMPASS - FY2029

Regionally Significant: Inflated IIP Achievement:

Key #: 23682

Requesting Agency: COMPASS

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$232 Total Cost (Prev. + Prog.): \$232

Project Description

Assist COMPASS in meeting federal transportation planning responsibilities.



Funding S	ource STBG-	TMA	Pro	gram L	agement	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	232	0	0	0	0	232	215	17
Fund Totals:	\$0	\$232	\$0	\$0	\$0	\$0	\$232	\$215	\$17

Support

Support

Support

Planning, FHWA Metropolitan Planning Funds, COMPASS - FY2023

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 22108

Requesting Agency: COMPASS

Project Year: 2023

Total Previous Allocations: \$0
Total Programmed Budget: \$1,459
Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.



Funding So	ource Metrop	olitan Planniı	Local Match 7.34%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	1,459	0	0	0	0	1,459	1,352	107
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107

Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2024

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 22494

Requesting Agency: COMPASS

Project Year: 2024

Total Previous Allocations: \$0
Total Programmed Budget: \$1,459
Total Cost (Prev. + Prog.): \$1,459

Project Description

 $\label{thm:metropolitan} \mbox{Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.}$



Funding S	ource Metrop		Local Match 7.34%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	1,459	0	0	0	0	1,459	1,352	107
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107

Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2025

Regionally Significant: Inflated **TIP Achievement:**

Key #: 22998 Support

Requesting Agency: COMPASS

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$1,459 Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.



Funding S	ource Metrop	olitan Planni	ng Pro	gram H	wy - Metropoli	tan Planning	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	1,459	0	0	0	0	1,459	1,352	107	
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107	

Support

Support

Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2026

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23401 Requesting Agency: COMPASS

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$1.459 Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.



Funding S	ource Metrop	olitan Planniı	ng Pro	gram H	wy - Metropoli	tan 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	1,459	0	0	0	0	1,459	1,352	107	
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107	

Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2027

Regionally Significant: Inflated **TIP Achievement:** Key #: 23772

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$1,459 Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.



Funding S	ource Metrop	olitan Planniı	ng Pro	gram H	wy - Metropoli	tan 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	1,459	0	0	0	0	1,459	1,352	107	
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107	

Planning, FHWA Metropolitan Planning Funds, COMPASS – FY2028

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23773

Requesting Agency: COMPASS Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$1,459 Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration.

Support

Support



Funding S	ource Metrop	olitan Planni	ng Pro	gram H	wy - Metropoli	tan Planning	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	1,459	0	0	0	0	1,459	1,352	107	
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107	

Planning, FHWA Metropolitan Planning Funds, COMPASS - FY2029

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23774

Requesting Agency: COMPASS

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$1,459 Total Cost (Prev. + Prog.): \$1,459

Project Description

Metropolitan Planning organization (MPO) planning funds from the Federal Highway Administration.



Funding So	ource Metrop	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	1,459	0	0	0	0	1,459	1,352	107
Fund Totals:	\$0	\$1,459	\$0	\$0	\$0	\$0	\$1,459	\$1,352	\$107

Planning, FTA Metropolitan Planning Funds, COMPASS

Regionally Significant: Inflated **TIP Achievement:**

Key #: 19144

Support

Requesting Agency: COMPASS Project Year: 2023-2027 **Total Previous Allocations: \$0** Total Programmed Budget: \$2,080 Total Cost (Prev. + Prog.): \$2,080

Project Description

Metropolitan planning organization (MPO) planning funds from the Federal Transit Administration.



inding S	ource FTA 53	803	Pro	gram T	ransit Operatio	ons		Local Match 7.3	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	416	0	0	0	0	416	385	31
2024	0	416	0	0	0	0	416	385	31
2025	0	416	0	0	0	0	416	385	31
2026	0	416	0	0	0	0	416	385	31
2027	0	416	0	0	0	0	416	385	31
Fund otals:	\$0	\$2,080	\$0	\$0	\$0	\$0	\$2,080	\$1,927	\$153

Railroad Crossing, Benjamin Lane, Boise

Regionally Significant:

✓ Inflated

TIP Achievement:

Safety

Requesting Agency: ACHD

Project Year: 2024

Key #: 20537

Total Previous Allocations: \$20 Total Programmed Budget: \$316 Total Cost (Prev. + Prog.): \$336

Project Description

Install crossing signal, including constant warning detection, at the Boise Valley Railroad crossing at Benjamin Lane in the City of Boise. Local match from State Rail Protection Account.

Funding S	ource Fed RF	RX	Pro	gram H	wy Safety - Fe	deral Rail	Local Match 10.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	0	316	316	284	32	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$316	\$316	\$284	\$32	



Railroad Crossing, Cherry Lane, Nampa

Regionally Significant: **TIP Achievement:**

Key #: 23378

Requesting Agency: City of Nampa

Project Year: 2023

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



Project Description

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

Funding S	ource State		Pro	gram L	eading Idaho			Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	550	550	0	550	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$550	\$550	\$0	\$550	

Railroad Crossing, Deb Lane Closure, near Parma

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23950 Safety

Requesting Agency: ITD Project Year: 2023

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

Project Description

Remove the Union Pacific Railroad crossing at Deb Lane near the City of Parma.



Funding So	ource Leadin	g Idaho	Pro	gram H	wy Safety - Ra	ilroad Crossings	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	25	0	0	425	0	0	450	0	450	
Fund Totals:	\$25	\$0	\$0	\$425	\$0	\$0	\$450	\$0	\$450	

Railroad Crossing, Karcher Road, Nampa

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23379 Requesting Agency: City of Nampa

Project Year: 2023

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

Project Description

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

Safety

Funding S	ource State		Pro	gram L	eading Idaho			Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	550	550	0	550
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$550	\$550	\$0	\$550

Railroad Crossing, Lemp Lane, Canyon County

Regionally Significant: ✓ Inflated **TIP Achievement:**

Key #: 20358 Safety

Requesting Agency: Notus-Parma Highway District

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$260 Total Cost (Prev. + Prog.): \$260

Project Description

Install signals and gates at the Union Pacific railroad crossing at Lemp Lane in Canyon County between the Cities of Parma and Notus. Local match from State Rail Protection Account.

Funding So	ource Fed RF	RX	Pro	gram H	wy Safety - Fe	deral Rail	Local Match 10.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	5	0	0	0	0	255	260	234	26	
Fund Totals:	\$5	\$0	\$0	\$0	\$0	\$255	\$260	\$234	\$26	

Railroad Crossing, Look Lane, near Caldwell

Regionally Significant: ✓ Inflated **TIP Achievement:**

Key #: 20355 Safety

Requesting Agency: Notus-Parma Highway District

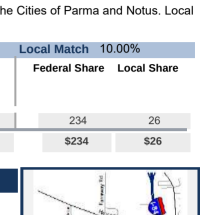
Project Year: 2026

Total Previous Allocations: \$304 Total Programmed Budget: \$557 Total Cost (Prev. + Prog.): \$861

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. Local match from State Rail Protection Account.

Funding S	ource Fed RF	RX	Pro	gram H	wy Safety - Fed	deral Rail	Local Match 10.00%			
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	557	557	501	56	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$557	\$557	\$501	\$56	



Railroad Crossing, Midland Boulevard, Nampa

Regionally Significant: Inflated TIP Achievement:

Key #: 22034

Requesting Agency: City of Nampa

Project Year: 2019

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

Project Description

Upgrade signals at the Midland Boulevard Union Pacific Railroad crossing. Removed in Amendment #4.



Funding S	ource Fed RF	RX	Pro	gram H	wy Safety - Fe	deral Rail	Local Match 10.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	0	0	0	0	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

Railroad Crossing, Old Fort Boise Road, Canyon County

Regionally Significant: Inflated IIP Achievement:

Key #: 20606 Safety

Requesting Agency: Notus-Parma Highway District

Project Year: 2023

Total Previous Allocations: \$20
Total Programmed Budget: \$230
Total Cost (Prev. + Prog.): \$250

Project Description

Install signals and gates at the Union Pacific railroad crossing at Old Fort Boise Road in Canyon County, west of the City of Parma. Local match from State Rail Protection Account.

Funding S	Source Fed RI	RX	Pro	gram H	wy Safety - Fed	deral Rail		Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	0	0	0	0	0	230	230	230	0		
Fund Totals	20 20			\$0	\$0	\$230	\$230	\$230	\$0		



Railroad Crossing, South Cole Road, Ada County

Regionally Significant: Inflated **TIP Achievement:**

Key#: NEW14

Safety

Requesting Agency: ITD Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$477 Total Cost (Prev. + Prog.): \$477

Project Description

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



Funding So	ource State R	Rail	Pro	gram H	wy Safety - Ra	ilroad Crossings		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	402	0	0	402	0	402	
Fund Totals:	\$0	\$0	\$0	\$402	\$0	\$0	\$402	\$0	\$402	
	Funding Source Fed RRX									
Funding So	ource Fed RF	RX	Pro	gram H	wy Safety - Ra	ilroad Crossings		Local Match 10	.00%	
Funding So Cost Year*	ource Fed RF Preliminary Engineering	Preliminary Engineering Consulting	Pro Right-of-Way	gram H Utilities	wy Safety - Ra Construction Engineering	ilroad Crossings Construction	Total	Local Match 10 Federal Share	.00% Local Share	
Cost	Preliminary	Preliminary Engineering			Construction			1		

Reconnecting, Accessibility, and Improving Safety and Equity, Nampa

Inflated

Regionally Significant:

TIP Achievement:

Key #: NEW07

System Performance

Requesting Agency: City of Nampa

Health

Project Year: 2023

Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$5,000

Active Transportation

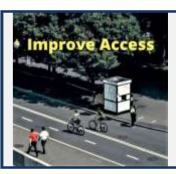
Total Cost (Prev. + Prog.): \$5,000

Asset Management

Project Description

Design local and regional connections to benefit residents in the North Nampa Neighborhood. Improvements include sidewalk network expansion and modernization, shared use path construction, pedestrian pathway extension, a new pedestrian bridge, replacement of an existing vehicle and pedestrian bridge, modernization of two railroad underpasses, and a study of new transit services. The project is expected to increase safety in a high crash area and provide connections to essential services. Construction is currently unfunded.

Funding S	ource RAISE		Pro	gram H	wy - Discretio	nary	Local Match 0.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	5,000	0	0	0	0	5,000	5,000	0	
Fund Totals:	\$0	\$5,000	\$0	\$0	\$0	\$0	\$5,000	\$5,000	\$0	



Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20674 Requesting Agency: ACHD

Active Transportation

Project Year: 2025

Asset Management

Total Previous Allocations: \$1,262 Total Programmed Budget: \$6,825 Total Cost (Prev. + Prog.): \$8,087

Safety

Project Description

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

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	408	0	0	0	408	378	30	
2025	0	0	0	0	837	5,580	6,417	5,946	471	
Fund Totals:	\$0	\$0	\$408	\$0	\$837	\$5,580	\$6,825	\$6,324	\$501	

Roadway and ADA Improvements, Boise Area - FY2025

✓ Inflated

Regionally Significant:

TIP Achievement:

Key #: 21896

Active Transportation Asset Management

Requesting Agency: ACHD

Project Year: 2026

Safety

Total Previous Allocations: \$29 Total Programmed Budget: \$9,998 Total Cost (Prev. + Prog.): \$10,027

Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Vista Avenue from Overland Road to Rose Hill and Orchard Road from Interstate 84 to Overland Road in the City of Boise. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Mar	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Sha	re Local Share	
2023	0	928	0	0	0	0	928	860	68	
2024	0	610	0	0	0	0	610	565	45	
2025	0	0	364	0	0	0	364	337	27	
2026	0	0	0	0	1,056	7,040	8,096	7,502	594	
Fund Totals:	\$0	\$1,538	\$364	\$0	\$1,056	\$7,040	\$9,998	\$9,264	\$734	

Funding	Source AC (Lo	ocal)	Pro	gram A	dvanced Cons	truction	Local Match 100.00%			
Cos Year		Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
202	3 0	598	0	0	0	0	598	0	598	
202	4 0	-598	0	0	0	0	-598	0	-598	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	



Overland Rd

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22390

Active Transportation

Requesting Agency: ACHD Project Year: 2027

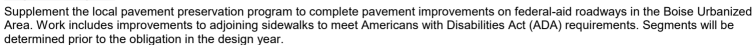
Asset Management

Total Previous Allocations: \$0

Safety

Total Programmed Budget: \$9,920 Total Cost (Prev. + Prog.): \$9,920

Project Description



Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Tra	nsportation Mar	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	1,492	0	0	0	0	1,492	1,382	110	
2025	30	0	0	0	0	0	30	28	2	
2026	0	0	478	0	0	0	478	443	35	
2027	0	0	0	0	1,032	6,888	7,920	7,339	581	
Fund Totals:	\$30	\$1,492	\$478	\$0	\$1,032	\$6,888	\$9,920	\$9,192	\$728	

Funding S	ource AC (Lo	cal)	Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*			Right-of-Way Utilities Construction Construction Engineering				Total	Federal Share	Local Share	
2023	29	0	0	0	0	0	29	0	29	
2025	-29	0	0	0	0	0	-29	0	-29	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22816 Requesting Agency: ACHD

Active Transportation

Project Year: 2028

Asset Management Safety

Total Previous Allocations: \$0

Total Programmed Budget: \$8,349 Total Cost (Prev. + Prog.): \$8,349

Project Description



Funding S	ource STBG-	ТМА	Program Local Hwy - Transportation Management					Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	1,259	0	0	0	0	1,259	1,167	92	
2027	0	0	379	0	0	0	379	351	28	
2028	0	0	0	0	872	5,809	6,681	6,191	490	
Fund Totals:	\$0	\$1,259	\$379	\$0	\$872	\$5,809	\$8,319	\$7,708	\$611	

F	unding So	ource AC (Lo	cal)	Pro	gram H	wy - Local Par	Local Match 100.00%			
	Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
	2024	30	0	0	0	0	0	30	0	30
	Fund Totals:	\$30	\$0	\$0	\$0	\$0	\$0	\$30	\$0	\$30

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 23323
Requesting Agency: ACHD

Active Transportation
Asset Management

Project Year: 2029

Safetv

Total Programmed Budget: \$0

Total Programmed Budget: \$9,107 Total Cost (Prev. + Prog.): \$9,107

Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways in the Boise Urbanized Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. Segments will be determined prior to the obligation in the design year.

Funding So	ource STBG-	TMA	Pro	gram Lo	ocal Hwy - Trai	nsportation Mar	nagement	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	1,308	0	0	0	0	1,308	1,212	96	
2028	0	0	828	0	0	0	828	767	61	
2029	0	0	0	0	906	6,035	6,941	6,432	509	
Fund Totals:	\$0	\$1,308	\$828	\$0	\$906	\$6,035	\$9,077	\$8,411	\$666	

Funding S	ource AC (Lo	cal)	Program Hwy - Local Partnerships					Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2025	30	0	0	0	0	0	30	0	30		
Fund Totals:	\$30	\$0	\$0	\$0	\$0	\$0	\$30	\$0	\$30		

Roadway and ADA Improvements, Part 1, Boise Area - FY2023

Regionally Significant:

✓ Inflated

TIP Achievement:

Requesting Agency: ACHD

Active Transportation

Requesting Agency. A

Asset Management

Project Year: 2024

Key #: 20259

Safety

Total Previous Allocations: \$974

Total Programmed Budget: \$6,657 Total Cost (Prev. + Prog.): \$7,631

Project Description

Supplement the local pavement preservation program to complete pavement improvements on federal-aid roadways in the Boise Urbanized Area. Work includes improvements to adjoining sidewalks to meet Americans with Disabilities Act (ADA) requirements. Segments include: Allumbaugh Street, Franklin Road to Fairmont Street; Cole Road, Ustick Road to Mountain View Drive; Edgewood Road, Harvey Street to Floating Feather Road; Goldenrod Avenue, western terminus to Cloverdale Road; Orchard Street, Emerald Street to Fairview Avenue and Fairview Avenue to Chinden Boulevard.

Funding S	Funding Source STBG-TMA			Program Local Hwy - Transportation Management Local Match 7.34%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	150	0	0	0	150	139	11	
2024	0	0	0	0	716	5,791	6,507	6,029	478	
Fund Totals:	\$0	\$0	\$150	\$0	\$716	\$5,791	\$6,657	\$6,168	\$489	



Safety Audit, Signalized Intersections, Nampa

Regionally Significant: Inflated **TIP Achievement:**

Key #: 23293 Safety

Requesting Agency: City of Nampa

Project Year: 2023

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



Project Description

To conduct a road safety audit on multiple intersections to identify deficiencies, as well as low-cost, systemic changes to signal operations to decrease the quantity and severity of pedestrian versus vehicle crashes. The following locations are included in this study: 6th Street North at Northside Boulevard; 16th Avenue at 3rd Street North, 2nd Street South, 3rd Street South, and 7th Street South; Midland Boulevard at Orchard Avenue and Lone Star Road.

Funding S	Source HSIP (I	Local)	Pro	gram H	wy Safety - Lo	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	5	10	0	0	0	0	15	14	1
Fund Totals:	\$5	\$10	\$0	\$0	\$0	\$0	\$15	\$14	\$1

SH-16 and SH-44 Interchange, Star

Regionally Significant: Inflated

Key #: 23958

Requesting Agency: ITD

Project Year:

Total Previous Allocations: Total Programmed Budget: \$55,100

Total Cost (Prev. + Prog.): \$0

Project Description

TIP Achievement:

System Performance

NHS-LOTTR

Safety

Construction improvements on State Highway 16 that includes a new full interchange at State Highway 44 in the City of Star.

Funding S	ource State		Pro	gram S	tate Hwy - Earl	y Development	Local Match 10000.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	2,050	40,000	42,050	-4,162,950	4,205,000
2025	0	0	0	0	3,050	10,000	13,050	-1,291,950	1,305,000
Fund Totals:	\$0	\$0	\$0	\$0	\$5,100	\$50,000	\$55,100	(\$5,454,900)	\$5,510,000

SH-16, Franklin Road to Ustick Road, Canyon County

Regionally Significant: Key #: 23409

Requesting Agency: ITD

Project Year: 2024-2026

Inflated

TIP Achievement:

System Performance

NHS-LOTTR

Total Previous Allocations: \$0

Safety

Total Programmed Budget: \$49,129 Total Cost (Prev. + Prog.): \$49,129



Construct new segment of State Highway 16 from Franklin Road to Ustick Road the City of Nampa and Canyon County. The roadway will include two lanes in each direction with at-grade intersections at Franklin Road and Ustick Road utilizing the on and off ramps for the future interchanges. Work also includes a new structure over the Union Pacific Railroad, Cherry Lane, Ten Mile Creek, and irrigation structures. Design and right-of-way budgeted in separate, previous project (KN 20788).

Funding S	ource NHPP		Pro	gram S	tate Hwy - Safe	ety & Capacity (0	Capacity)	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	500	400	0	900	834	66	
2024	0	0	0	0	2,300	22,929	25,229	23,377	1,852	
2025	0	0	0	0	2,000	15,000	17,000	15,752	1,248	
2026	0	0	0	0	1,000	5,000	6,000	5,560	440	
Fund Totals:	\$0	\$0	\$0	\$500	\$5,700	\$42,929	\$49,129	\$45,523	\$3,606	

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

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23956

Requesting Agency: ITD

Project Year:

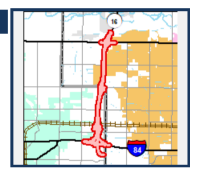
Total Previous Allocations:

Total Programmed Budget: \$87,200 Total Cost (Prev. + Prog.): \$0

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.

Funding So	ource State		Pro	gram S		Local Match 10000.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	5,100	40,000	45,100	-4,464,900	4,510,000
2025	0	0	0	0	2,100	40,000	42,100	-4,167,900	4,210,000
Fund Totals:	\$0	\$0	\$0	\$0	\$7,200	\$80,000	\$87,200	(\$8,632,800)	\$8,720,000



Ustick Road

SH-16, I-84 to Franklin Road, Nampa

Regionally Significant:

Inflated

TIP Achievement:

Kev#: 23410

System Performance

Requesting Agency: ITD Project Year: 2023

NHS-LOTTR

Total Previous Allocations: \$31.542 Total Programmed Budget: \$19,580 Total Cost (Prev. + Prog.): \$51,122

Safety

Project Description

Construct new segment of State Highway 16 from Interstate 84 to Franklin Road in the City of Nampa, Improvements include a new interchange across Interstate 84 with on and off ramps from Interstate 84 to Franklin Road and on to State Highway 16. Design and right-ofway budgeted in separate, previous project (KN 20788).

Funding S	Funding Source TECM Program State Hwy - Safety & Capacity (Capacity)							Local Match 100.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	2,160	17,420	19,580	0	19,580
Fund Totals:	\$0	\$0	\$0	\$0	\$2,160	\$17,420	\$19,580	\$0	\$19,580

SH-16, I-84 to US 20/26 and SH-44, Ada and Canyon Counties

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20788

System Performance

Requesting Agency: ITD

Project Year: 2019-2025

NHS-LOTTR

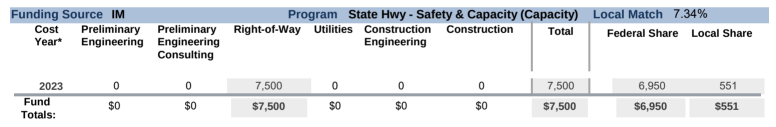
Total Previous Allocations: \$139.781

Safety

Total Programmed Budget: \$233,536 Total Cost (Prev. + Prog.): \$373,317

Project Description

Environmental re-evaluation, final design, and right-of-way acquisition to extend State Highway 16 between Interstate 84 and US Highway 20/26 (Chinden Boulevard) and State Highway 44 (State Street) in Ada and Canyon Counties. Work is for Phases 2 and 3 of this project. Phase 2 construction projects were split out into KN 23408, 23409, and 23410. Phase 3 completes the system interchange at Interstate 84 and service interchanges at Franklin Road, Ustick Road, US 20/26, and State Highway 44; construction will be broken out as funding is determined.



Funding S	ource State		Pro	gram S	tate Hwy - Earl	y Development	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	15,606	153,000	168,606	0	168,606
2025	0	0	0	0	5,410	52,020	57,430	0	57,430
Fund Totals:	\$0	\$0	\$0	\$0	\$21,016	\$205,020	\$226,036	\$0	\$226,036



Franklin Road

SH-16, Ustick Road Interchange and US 20/26 Interchange, Meridian

Regionally Significant: Key #: 23957

Inflated

TIP Achievement:

System Performance

NHS-LOTTR

Safety

Requesting Agency: ITD

Total Previous Allocations:

Total Programmed Budget: \$78.150 Total Cost (Prev. + Prog.): \$0

Project Description

Project Year:

Construct improvements on State Highway16 including a bridge over Ustick Road and US 20/26 in the City of Meridian. These improvements will complete the Ustick Road and US 20/26 interchanges.

Funding S	ource State		Pro	gram St	tate Hwy - Earl	Local Match 10000.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	8,150	70,000	78,150	-7,736,850	7,815,000
Fund Totals:	\$0	\$0	\$0	\$0	\$8,150	\$70,000	\$78,150	(\$7,736,850)	\$7,815,000

SH-16, Ustick Road to US 20/26, Ada County

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23408

System Performance

Requesting Agency: ITD

NHS-LOTTR

Project Year: 2023

Safety

Total Previous Allocations: \$300 Total Programmed Budget: \$78,408

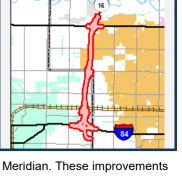
Total Cost (Prev. + Prog.): \$78,708

Project Description

Construct new segment of State Highway 16 from Ustick Road US 20/26 in the City of Meridian and Ada County. The roadway will include two lanes in each direction with at-grade intersections at Ustick Road and US 20/26, utilizing the on and off ramps for the future interchanges. Work also includes an overpass at McMillan Road and Five Mile Creek, several local frontage roads to connect to the roadway system, and irrigation structures. Design and right-of-way budgeted in separate, previous project (KN 20788).

Funding S	ource TECM		Pro	gram S	Capacity)	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	2,409	73,171	75,580	0	75,580
Fund Totals:	\$0	\$0	\$0	\$0	\$2,409	\$73,171	\$75,580	\$0	\$75,580

Funding S	unding Source Leading Idaho			Program Leading Idaho				Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	0	0	0	0	37	0	37	0	37		
2024	0	0	0	0	2,791	0	2,791	0	2,791		
Fund Totals:	\$0	\$0	\$0	\$0	\$2,828	\$0	\$2,828	\$0	\$2,828		



SH-44 (State Street)

SH-16

SH-19, Simplot Boulevard to I-84, Caldwell

✓ Inflated Regionally Significant: **TIP Achievement:** Key #: 23546 Asset Management

Requesting Agency: ITD Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$1,856 Total Cost (Prev. + Prog.): \$1,856



Project Description

Restore and rehabilitate the pavement on State Highway 19 from Simplot Boulevard to Interstate 84 in the City of Caldwell. Work includes a mill and inlay treatment.

Safety

Funding So	ource STBG-	State	Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	109	66	0	0	0	0	175	162	13	
2028	0	0	0	0	190	1,491	1,681	1,558	123	
Fund Totals:	\$109	\$66	\$0	\$0	\$190	\$1,491	\$1,856	\$1,720	\$136	

SH-21, Mores Creek Bridge Repair, Ada County

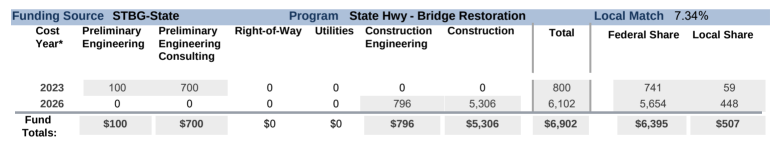
✓ Inflated Regionally Significant: **TIP Achievement:** Key #: 23879 Asset Management

Requesting Agency: ITD Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$6,902 Total Cost (Prev. + Prog.): \$6,902

Project Description

Paint and repair the State Highway 21 Mores Creek bridge and approaches in Ada County.





SH-21, Pavement Preservation, Ada and Boise Counties

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20612

Requesting Agency: ITD

✓ Inflated

Safety

Project Year: 2026

Total Previous Allocations: \$50
Total Programmed Budget: \$5,578
Total Cost (Prev. + Prog.): \$5,628



Chip seal the pavement surface 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	Pro	gram S	tate Hwy - Pav	ement Preserva	tion	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	148	5,430	5,578	5,169	409	
Fund Totals:	\$0	\$0	\$0	\$0	\$148	\$5,430	\$5,578	\$5,169	\$409	

SH-21, Technology Way to Surprise Way, Sealcoat, Boise

Regionally Significant: Inflated Inflated Inflated Inflated Asset Management

Requesting Agency: ITD

Project Year: 2023

Total Previous Allocations: \$0
Total Programmed Budget: \$1,218
Total Cost (Prev. + Prog.): \$1,218

Project Description

Sealcoat the pavement surface on State Highway 21 from Technology Way to Surprise Way in the City of Boise to improve ride quality and extend the life of the pavement.

Safety

Funding So	ource STBG-	State	Pro	gram S	tion	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	76	0	0	0	76	1,066	1,218	1,129	89
Fund Totals:	\$76	\$0	\$0	\$0	\$76	\$1,066	\$1,218	\$1,129	\$89



PAVEMENT TREATMENT

SH-44 (State Street) and SH-55 (Eagle Road) Intersection Improvements, Eagle

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 13476

Requesting Agency: ITD

Project Year: 2022

Active Transportation

Total Previous Allocations: \$0

Health

Total Programmed Budget: (\$350)

System Performance

Total Cost (Prev. + Prog.): (\$350)

Project Description

Expand the current intersection configuration to increase capacity, as well as remove all four existing free-flowing right-turn lanes at State Highway 44 (State Street) and State Highway 55 (Eagle Road) in the City of Eagle. Work includes pavement widening and resurfacing, installation of raised medians, signage and striping improvements, pedestrian access, signalization, Intelligent Transportation System improvements, and localized drainage improvements.

Funding S	ource State		gram S	tate Hwy - Safe	ty & Capacity (C	apacity)	Local Match 10	0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	-350	-350	0	-350
Fund Totals:	\$0	\$0	\$0	\$0	\$0	(\$350)	(\$350)	\$0	(\$350)

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

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20266

System Performance

Requesting Agency: ITD

NHS-LOTTR

Project Year: 2023

Total Previous Allocations: \$654 Total Programmed Budget: \$7,017 Total Cost (Prev. + Prog.): \$7,671

Safety

Project Description

Add an additional westbound and eastbound lane to improve congestion and reduce crashes along State Highway 44 (State Street), from State Highway 16 to Linder Road near the City of Eagle.

Funding S	ource HB132	and HB312	Pro	gram Si	tate Hwy - Safe	ety & Capacity (C	Capacity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	1,145	5,872	7,017	0	7,017	
Fund Totals:	\$0	\$0	\$0	\$0	\$1,145	\$5,872	\$7,017	\$0	\$7,017	



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

Regionally Significant: 🗹 Key #: 20574

Requesting Agency: ITD

✓ Inflated

TIP Achievement:

System Performance

NHS-LOTTR

Safety

Project Year: 2027

Total Previous Allocations: \$1,461

Total Programmed Budget: \$11,863 Total Cost (Prev. + Prog.): \$13,324

Project Description

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

Funding S	ource NHPP		Pro	gram S	tate Hwy - Safe	ety & 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
2027	0	0	0	189	848	10,826	11,863	10,992	871
Fund Totals:	\$0	\$0	\$0	\$189	\$848	\$10,826	\$11,863	\$10,992	\$871

SH-44, RWIS near SH-16, Ada County

Regionally Significant:

✓ Inflated

TIP Achievement:

Support

Key#: 23182

Requesting Agency: ITD Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$519 Total Cost (Prev. + Prog.): \$519

Project Description

Install a road weather information system (RWIS) on State Highway 44 just east of State Highway 16 to collect, process, and provide weather information to promote safety for the traveling public.

Funding S	ource State		Pro	gram S	tate Highway -	Safety	*	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share		
2023	25	0	0	0	0	0	25	0	25		
2024	0	0	0	0	24	470	494	0	494		
Fund Totals:	\$25	\$0	\$0	\$0	\$24	\$470	\$519	\$0	\$519		



Eagle

SH-45 and Locust Lane Intersection, Nampa

Regionally Significant: Inflated TIP Achievement:

Key #: 22717

Requesting Agency: ITD Project Year: 2027

Total Previous Allocations: \$147 Total Programmed Budget: \$2,704 Total Cost (Prev. + Prog.): \$2,851

Project Description

Install a traffic signal at State Highway 45 and Locust Lane in the City of Nampa to improve safety.

Safety



Funding S	ource State		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	147	0	0	0	147	0	147	
2027	0	0	0	0	221	1,716	1,937	0	1,937	
Fund Totals:	\$0	\$0	\$147	\$0	\$221	\$1,716	\$2,084	\$0	\$2,084	

Funding S	ource Local I	Participating	Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	620	0	0	0	620	0	620	
Fund Totals:	\$0	\$0	\$620	\$0	\$0	\$0	\$620	\$0	\$620	

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

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23561 Asset Management

Requesting Agency: ITD Safety
Project Year: 2029

Total Previous Allocations: \$0
Total Programmed Budget: \$10,294
Total Cost (Prev. + Prog.): \$10,294

Project Description

Restore and rehabilite the roadway pavement on State Highway 45 from Deer Flat Road in Canyon County to Interstate 84B in the City of Nampa. Work includes a mill and inlay treatment.

Funding So	ource STBG-	State	Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	107	520	0	0	0	0	627	581	46	
2029	0	0	0	0	627	9,040	9,667	8,957	710	
Fund Totals:	\$107	\$520	\$0	\$0	\$627	\$9,040	\$10,294	\$9,538	\$756	

SH-45, Junction SH-78 to Deer Flat Road, Sealcoat, Canyon County

Regionally Significant: Key #: 23626 Requesting Agency: ITD

✓ Inflated

TIP Achievement:

Asset Management

NHS-LOTTR

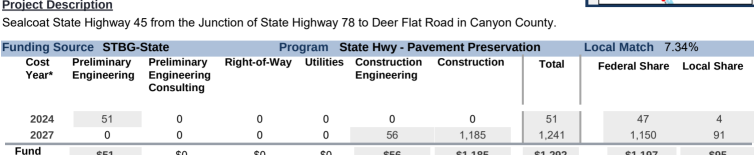
Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$1,292 Total Cost (Prev. + Prog.): \$1,292

Project Description

Project Year: 2027

\$0



\$56

\$1,185

\$1,292

SH-55 (Eagle Road), I-84 to SH-44, Microseals, Ada County

\$0

Regionally Significant: Key #: 23542

Totals:

✓ Inflated

TIP Achievement:

Asset Management

Safety

\$0

Requesting Agency: ITD Project Year: 2027

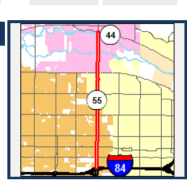
Total Previous Allocations: \$0 Total Programmed Budget: \$3,297 Total Cost (Prev. + Prog.): \$3,297

\$51

Project Description

Sealcoat the pavement surface on State Highway 55 (Eagle Road) from Interstate 84 to State Highway 44 in the Cities of Meridian, Boise, and Eagle, to extend the pavement lifespan.

Funding So	ource STBG-	State	Pro	gram S	tate Hwy - Pav	ement Preservat	ion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	52	120	0	0	0	0	172	159	13	
2027	0	0	0	0	306	2,819	3,125	2,896	229	
Fund Totals:	\$52	\$120	\$0	\$0	\$306	\$2,819	\$3,297	\$3,055	\$242	



\$95

Deer Flat Rd

78

\$1,197

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

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22715 Requesting Agency: ITD System Performance

Project Year: 2024

NHS-LOTTR

Total Previous Allocations: \$6,550 Total Programmed Budget: \$172,284 Total Cost (Prev. + Prog.): \$178,834

Safety

Project Description

Widen State Highway 55 (Karcher Road) from Farmway Road to Middleton Road in Canyon County. The project will add one travel lane in each direction to improve mobility and reduce crashes along the corridor. Work includes a continuous median traffic seperation, with signalizations intersections at the each miles, and u-turn opportunities at the half-mile.

Funding S	ource State		Pro	gram St	tate Hwy - Earl	y Development	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	11,730	112,200	123,930	0	123,930	
Fund Totals:	\$0	\$0	\$0	\$0	\$11,730	\$112,200	\$123,930	\$0	\$123,930	

Funding So	ource TECM		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	2,300	20,250	100	0	0	22,650	0	22,650	
2024	0	0	5,100	0	0	0	5,100	0	5,100	
Fund Totals:	\$0	\$2,300	\$25,350	\$100	\$0	\$0	\$27,750	\$0	\$27,750	

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	15,300	102	0	0	15,402	0	15,402	
2025	0	0	5,202	0	0	0	5,202	0	5,202	
Fund Totals:	\$0	\$0	\$20,502	\$102	\$0	\$0	\$20,604	\$0	\$20,604	

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

Regionally Significant: Key #: 23335

Inflated

TIP Achievement:

Requesting Agency: ITD

System Performance

Project Year: 2025-2026

NHS-LOTTR

Total Previous Allocations: \$0 Total Programmed Budget: \$38,400 Total Cost (Prev. + Prog.): \$38,400

Safety



Preliminary engineering and right-of-way acquisition to improve safety and mobility on State Highway 55 (Karcher Road) by widening the corridor from two lanes to five lanes (two through lanes each direction and a center turn lane) from Pear Lane to Farmway Road in Canyon County. Design and right-of-way are partially funded; construction is currently unfunded.

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	8,200	10,200	0	0	0	18,400	0	18,400	
2026	0	0	20,000	0	0	0	20,000	0	20,000	
Fund Totals:	\$0	\$8,200	\$30,200	\$0	\$0	\$0	\$38,400	\$0	\$38,400	

SH-55, Pavement Preservation, Owyhee and Canyon Counties

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 23163

Asset Management

Requesting Agency: ITD

Safety

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$962 Total Cost (Prev. + Prog.): \$962

Project Description

Sealcoat State Highway 55 from the junction with US Highway 95 at Ion Junction in the City of Marsing to Hoskins Road in Canyon County. The treatment will improve ride quality and extend the pavement lifespan. (59% Canyon County and 41% Owyhee County)

Funding S	ource NHPP		Pro	gram S	tate Hwy - Pave	ement Preserva	tion	Local Match 7.	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	28	0	0	0	0	0	28	26	2
2027	0	0	0	0	29	905	934	865	69
Fund Totals:	\$28	\$0	\$0	\$0	\$29	\$905	\$962	\$891	\$71



SH-55, SH-44 (State Street) to Payette River Bridge, Rehabilitation

✓ Inflated Regionally Significant: **TIP Achievement:** Key #: 20506 Asset Management Requesting Agency: ITD

Project Year: 2023

Total Previous Allocations: \$200 Total Programmed Budget: \$15,871 Total Cost (Prev. + Prog.): \$16,071



Project Description

Rehabilitate approximately 18 miles of payement on State Highway 55 from State Highway 44 (State Street) to the Payette River Bridge in Ada and Boise Counties. (45% Ada County and 55% Boise County)

Safety

Safety

Funding So	ource NHPP		Pro	gram S	tate Hwy - Res	toration	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	3	0	0	0	1,364	14,504	15,871	14,706	1,165
Fund Totals:	\$3	\$0	\$0	\$0	\$1,364	\$14,504	\$15,871	\$14,706	\$1,165

SH-69, Pavement Preservation, Kuna to Meridian

Regionally Significant: ✓ Inflated **TIP Achievement:** Key #: 22699 Asset Management

Requesting Agency: ITD

Project Year: 2024

Total Previous Allocations: \$25 Total Programmed Budget: \$2,602 Total Cost (Prev. + Prog.): \$2,627

Project Description

Sealcoat the pavement surface on State Highway 69 (Meridian Road), from Orchard Avenue in the City of Kuna to Interstate 84 in the City of Meridian, to improve ride quality and extend the pavement lifespan.

Funding S	ource STBG-	State	Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	191	2,411	2,602	2,411	191	
Fund Totals	\$0	\$0	\$0	\$0	\$191	\$2,411	\$2,602	\$2,411	\$191	



Smart Trips Treasure Valley, ACHD

Regionally Significant:

TIP Achievement:

Key #: 23674 Requesting Agency: ACHD

Active Transportation Public Transportation

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$453

Total Cost (Prev. + Prog.): \$453

Project Description

Deploy a three-year pilot to build a resident-based transportation demand management outreach and education program to reduce drivealone car trips and increase access to transportation options.

Funding So	ource Local I	Participating	Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	62	0	0	0	0	62	0	62	
Fund Totals:	\$0	\$62	\$0	\$0	\$0	\$0	\$62	\$0	\$62	

Funding So	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	3	388	0	0	0	0	391	362	29	
Fund Totals:	\$3	\$388	\$0	\$0	\$0	\$0	\$391	\$362	\$29	

SR2S, VRT, Ada County – FY2023

Regionally Significant:

✓ Inflated

TIP Achievement:

Requesting Agency: Valley Regional Transit

Active Transportation

Key #: 20493

Safety

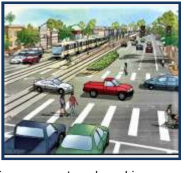
Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$171 Total Cost (Prev. + Prog.): \$171

Project Description

Support up to three full-time staff for Safe Routes to School (SR2S) coordination serving schools in Ada County, with a focus on Boise and West Ada School Districts for service year FY2023.

Funding S	ource TAP-TI	ИΑ	Pro	gram Lo	ocal Hwy - Trai	nsportation Alte	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	171	171	158	13	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$171	\$171	\$158	\$13	



Safe Routes to School

SR2S, VRT, Ada County - FY2024

Regionally Significant:

TIP Achievement: Active Transportation

Key #: 21910

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$210 Total Cost (Prev. + Prog.): \$210



Support up to three full-time and one part-time staff for Safe Routes to School (SR2S) coordination serving schools in Ada County, with a focus on the Boise and West Ada School Districts for service years FY2024.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	0	210	210	195	15	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$210	\$210	\$195	\$15	

SR2S, VRT, Ada County - FY2025

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 23943

Active Transportation

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$214 Total Cost (Prev. + Prog.): \$214

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, with a focus on the Boise and West Ada School Districts for service year FY2025.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	s Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	0	0	0	0	214	214	198	16	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$214	\$214	\$198	\$16	



Safe Routes to School

SR2S, VRT, Ada County - FY2026

Regionally Significant:

Inflated

TIP Achievement:

Active Transportation

Key #: 23834

Requesting Agency: Valley Regional Transit

Safetv

Project Year: 2026

Total Previous Allocations: \$0 Total Programmed Budget: \$231 Total Cost (Prev. + Prog.): \$231

SR2S Safe Routes to School

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, with a focus on the Boise and West Ada School Districts for service year FY2026.

Funding S	ource TAP-TI	MA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	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	231	231	214	17	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$231	\$231	\$214	\$17	

SR2S, VRT, Ada County - FY2027

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 23306

Active Transportation

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$303 Total Cost (Prev. + Prog.): \$303

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, with a focus on the Boise and West Ada School Districts for service year FY2027.

Funding S	ource STBG-	TMA	Pro	gram L	agement	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	303	303	281	22
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$303	\$303	\$281	\$22



SR2S, VRT, Ada County - FY2028

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23668
Requesting Agency: Valley Regional Transit

Active Transportation

Project Year: 2028

Safety

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

Safe Routes to School

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, with a focus on the Boise and West Ada School Districts for service year FY2028.

Funding S	ource STBG-	TMA	Pro	gram Lo	ocal Hwy - Tra	nsportation Alte	rnatives	s 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	280	280	259	21	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$280	\$280	\$259	\$21	

SR2S, VRT, Ada County - FY2029

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23670

Active Transportation

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2029

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

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, with a focus on the Boise and West Ada School Districts for service year FY2029.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	s 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	280	280	259	21	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$280	\$280	\$259	\$21	



SR2S, VRT, Canyon County - FY2022

Regionally Significant:

TIP Achievement: Active Transportation

Key #: 22922

Requesting Agency: Valley Regional Transit

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$65 Total Cost (Prev. + Prog.): \$65

Safety



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

Funding S	ource TAP-St	ate	Pro	gram L	ocal Hwy - Trai	nsportation Alte	ernatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	65	65	60	5	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$65	\$65	\$60	\$5	

SR2S, VRT, Canyon County – FY2023

Regionally Significant:

Inflated

TIP Achievement:

Key #: 22924

Active Transportation

Requesting Agency: Valley Regional Transit

Safety

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$65 Total Cost (Prev. + Prog.): \$65

Project Description

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

Funding S	ource TAP-St	tate	Pro	gram L	rnatives	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	65	65	60	5
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$65	\$65	\$60	\$5



Safe Routes to School

SR2S, VRT, Canyon County – FY2024

Regionally Significant: **TIP Achievement:**

Key #: 23842 Safety

Requesting Agency: Valley Regional Transit

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$60 Total Cost (Prev. + Prog.): \$60

Project Description

Provides for Safe Routes to School program personnel, education materials, encouragement incentives, special events, and direct costs in

Canyon County.

Funding S	ource TAP-St	ate	Pro	gram L	ocal Hwy - Tra	nsportation Alte	ernatives	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	0	60	60	56	4	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$60	\$60	\$56	\$4	

SR2S, VRT, Canyon County – FY2025

Regionally Significant: Inflated

Key #: 23843

Requesting Agency: Valley Regional Transit

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$60 Total Cost (Prev + Prog.): \$60

\$0

\$0

\$0

2025

Fund

Totals:

TIP Achievement:

Safety

\$0

Active Transportation

	(Prev. + Prog.): 4 00						Safe Route	s to School
Project De	<u>scription</u>								
Provides fo Canyon Co		to School prog	ram personnel,	educatio	n materials, en	couragement ince	entives, spe	cial events, and d	irect costs in
Funding S	ource TAP-St	ate	Pro	gram L	ocal Hwy - Tra	nsportation Alte	rnatives	Local Match 7.	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share

\$0

\$60

60

\$60

\$56



SR2S, VRT, Canyon County – FY2027

Regionally Significant:

TIP Achievement:

Key #: 23924

Requesting Agency: Valley Regional Transit

Active Transportation

Project Year: 2027

Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$50

Total Cost (Prev. + Prog.): \$50

Project Description

Provides for Safe Routes to School program personnel, education materias, encouragement incentives, special events, and direct costs in

Canyon County.

Funding S	ource STBG-	U	Pro	gram L	ocal Hwy - Urb	an	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	50	0	0	0	0	50	46	4	
Fund Totals:	\$0	\$50	\$0	\$0	\$0	\$0	\$50	\$46	\$4	

State Street and Collister Drive Intersection, Boise

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 13481

Requesting Agency: ACHD

Project Year: 2018

Total Previous Allocations: \$13,704 Total Programmed Budget: (\$631) Total Cost (Prev. + Prog.): \$13,073

Project Description

Improve the intersection of State Street and Collister Drive in the City of Boise.



Safe Routes to School

Fι	inding So	ource Non-Pa		Local Match 100.00%						
	Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
	2023	0	34	0	0	15	0	49	0	49
	Fund Γotals:	\$0	\$34	\$0	\$0	\$15	\$0	\$49	\$0	\$49

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nsportation Mai	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2022	0	-30	0	68	-420	-298	-680	-630	-50	
Fund Totals:	\$0	(\$30)	\$0	\$68	(\$420)	(\$298)	(\$680)	(\$630)	(\$50)	

State Street, Hertford Way to Ellens Ferry, Boise

Regionally Significant:

Inflated

TIP Achievement:

Key #: IN210-03

Requesting Agency: ACHD

Open Space

Project Year: 2025-2026 **Total Previous Allocations: \$576** **Active Transportation** System Performance

Total Programmed Budget: \$8,555

Safety

Total Cost (Prev. + Prog.): \$9,131

Project Description

Widen State Street from Hertford Way to Ellens Ferry, including an intersection improvement to widen the north and south legs to four lanes and the east and west legs to seven lanes in the City of Boise. The project includes enhanced facilities for bicyclists, pedestrians, and transit riders.

unding S	ource Local (Regionally Si	gnificant) Pro	gram H	wy - Local Par	tnerships	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	21	1,349	0	0	0	1,370	0	1,370	
2025	0	0	100	449	60	5,890	6,499	0	6,499	
2026	0	0	0	51	0	635	686	0	686	
Fund Totals:	\$0	\$21	\$1,449	\$500	\$60	\$6,525	\$8,555	\$0	\$8,555	

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

Regionally Significant:

✓ Inflated

TIP Achievement:

Support

Requesting Agency: ITD Project Year: 2023

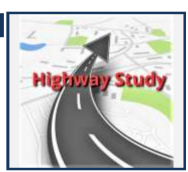
Key #: 23630

Total Previous Allocations: \$0 Total Programmed Budget: \$3,000 Total Cost (Prev. + Prog.): \$3,000

Project Description

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

Funding So	ource STBG-	State	Pro	gram S	tate Hwy - Earl	y Development	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	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 (PEL), High Capacity Transit Corridor, COMPASS

Regionally Significant: **TIP Achievement:**

Key #: 13046 Support

Requesting Agency: COMPASS

Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$1,000 Total Cost (Prev. + Prog.): \$1,000



Project Description

Conduct a Planning and Environmental Linkages (PEL) study to conduct high-level environmental and technical analysis on identified public transportation alternatives for high-capacity transit service south of the Boise River to be carried forward to a future federal environmental process. Findings will be incorporated in the regional long-range transportation plan.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	t Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	829	0	0	0	0	829	768	61	
2025	0	171	0	0	0	0	171	158	13	
Fund Totals:	\$0	\$1,000	\$0	\$0	\$0	\$0	\$1,000	\$927	\$73	

Study, Big Data Purchase, COMPASS

Regionally Significant: Inflated **TIP Achievement:** Key #: 22394

Requesting Agency: COMPASS

Project Year: 2025

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

Support

Project Description

Purchase data from vendor(s) to supplement the COMPASS Household Travel Survey data (2021) and census data. The data will be used to update the "external" trip (trip to/from the surrounding counties) rates and characteristics in the regional travel demand model: analyze nonmotorized travel; and allow for review of trips, travel time, time of day, and mode to and from sub-areas (smaller than cities) in the region to help refine specific parameters in the regional model.

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Tra	agement	t Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	150	0	0	0	0	150	139	11
Fund Totals:	\$0	\$150	\$0	\$0	\$0	\$0	\$150	\$139	\$11

Study, Chinden Drainage and Design Plan, Garden City

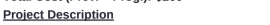
Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23311 Support

Requesting Agency: City of Garden City

Project Year: 2025

Total Previous Allocations: \$0
Total Programmed Budget: \$200
Total Cost (Prev. + Prog.): \$200



Develop a draining plan, cross sections, project list, and public involvement for the US 20/26 (Chinden Boulevard) Redevelopment Plan from Branstetter Street to Fairview Avenue in the City of Garden City.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	200	0	0	0	0	200	185	15	
Fund Totals:	\$0	\$200	\$0	\$0	\$0	\$0	\$200	\$185	\$15	

Support

Study, Coordinate Local Waterway-Pathway Plans, COMPASS

Regionally Significant: Inflated <u>TIP Achievement:</u>

Key #: 23312
Requesting Agency: COMPASS

Project Year: 2025

Total Previous Allocations: \$0
Total Programmed Budget: \$120
Total Cost (Prev. + Prog.): \$120

Project Description

Collaborate with local agencies in Ada and Canyon Counties to coordinate the waterway-pathway plans they have developed/are developing. Scope includes an analysis of potential connections to other pathways, implementation strategies, cost estimates, and funding options.

Funding S	ource STBG-	TMA	Pro	gram L	agement	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2025	0	120	0	0	0	0	120	111	9
Fund Totals:	\$0	\$120	\$0	\$0	\$0	\$0	\$120	\$111	\$9



Study, Fiscal Impact Analysis, COMPASS

Regionally Significant: **TIP Achievement:**

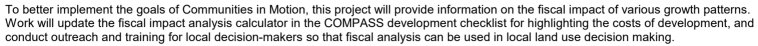
Key #: 22395 Support

Requesting Agency: COMPASS

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$60 Total Cost (Prev. + Prog.): \$60





Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	agement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	60	0	0	0	0	60	56	4
Fund Totals:	\$0	\$60	\$0	\$0	\$0	\$0	\$60	\$56	\$4

Study, I-84, SH-44 to Centennial Way, Canyon County

Regionally Significant: Inflated **TIP Achievement:**

Requesting Agency: ITD Project Year: 2024

Key #: 23341

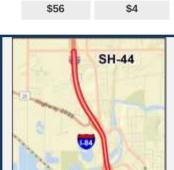
Total Previous Allocations: \$1,700 Total Programmed Budget: \$2,000 Total Cost (Prev. + Prog.): \$3,700

Project Description

Corridor study on I-84 from SH-44 (Exit 25) to Centennial Way (Exit 27) in the City of Caldwell to evaluate capacity and safety improvements needed. Design, right-of-way acquisition, and construction projects may be split into separate key numbers when funding is available.

Support

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	2,000	0	0	0	0	2,000	0	2,000	
Fund Totals:	\$0	\$2,000	\$0	\$0	\$0	\$0	\$2,000	\$0	\$2,000	



Study, Safety Action Plan, COMPASS

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23676

Support

Support

Requesting Agency: COMPASS

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$250 Total Cost (Prev. + Prog.): \$250

Project Description

Develop a safety action plan and strategies for Ada and Canyon Counties.



Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Tra	agement	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	250	0	0	0	0	250	232	18
Fund Totals:	\$0	\$250	\$0	\$0	\$0	\$0	\$250	\$232	\$18

Study, SH-16, SH-44 to Junction SH-52, Environmental Reevaluation

Regionally Significant: Inflated TIP Achievement:

Key #: 23175

Requesting Agency: ITD Project Year: 2023

Total Previous Allocations: \$0
Total Programmed Budget: \$3,000
Total Cost (Prev. + Prog.): \$3,000

Project Description



Reevaluate the environmental assessment regarding proposed improvements to State Highway 16 from State Highway 44 in Ada County to the junction of State Highway 52 in the City of Emmett to reaffirm the Idaho Transportation Department's proposed improvements on the corridor.

Funding S	ource STBG-	State	Pro	gram S	tate Hwy - Earl	y Development	Local Match 7.34%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	50	2,950	0	0	0	0	3,000	2,780	220	
Fund Totals:	\$50	\$2,950	\$0	\$0	\$0	\$0	\$3,000	\$2,780	\$220	

Study, SH-44, Star Road to SH-44 (Eagle Road)

Regionally Significant: Inflated **TIP Achievement:**

Key #: 07827

Requesting Agency: ITD

Support

Project Year: 2022

Total Previous Allocations: \$5,556 Total Programmed Budget: \$1,065 Total Cost (Prev. + Prog.): \$6,621

Project Description

Study the SH-44 corridor to recommend possible future improvements from Star Road to SH-44 (Eagle Road).

Funding So	ource STBG-	State	Pro	gram H	wy - State Plar	nning & Researc	h	Local Match 92.26%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	68	997	0	0	0	0	1,065	82	983	
Fund Totals:	\$68	\$997	\$0	\$0	\$0	\$0	\$1,065	\$82	\$983	

Study, SH-45 NEPA, Nampa

Regionally Significant:

Inflated

TIP Achievement:

Support

Key#: NEW12

Requesting Agency: City of Nampa

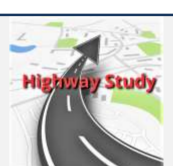
Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$605 Total Cost (Prev. + Prog.): \$605

Project Description

Complete a National Environmental Policy Act (NEPA) Study to determine the preferred realignment option of State Highway 45 in the City of Nampa. This is the next step in development after the Planning and Environmental Linkages (PEL) Study. (Federal: \$0)

Funding So	ource Local (Regionally Si	gnificant) Pro	gram H	wy - Local Par	tnerships		Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	5	400	0	0	0	0	405	0	405	
2024	0	200	0	0	0	0	200	0	200	
Fund Totals:	\$5	\$600	\$0	\$0	\$0	\$0	\$605	\$0	\$605	



Study, SH-55, Pear Lane to Middleton Road, Canyon County

Regionally Significant: Inflated IIP Achievement:

Key #: 21906

Requesting Agency: ITD

Project Year:

Total Previous Allocations: \$2,772 Total Programmed Budget: (\$177) Total Cost (Prev. + Prog.): \$2,595



Evaluate the environmental impacts as a result of widening SH-55 (Karcher Road) from two lanes to five lanes from Pear Lane to Middleton Road in Canyon County south of the City of Nampa.

Funding	Source STBG-	State	Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 7.34%		
Cost Year	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	-1	-176	0	0	0	0	-177	-164	-13	
Fund Totals:	(\$1)	(\$176)	\$0	\$0	\$0	\$0	(\$177)	(\$164)	(\$13)	

Support

Study, Smart Corridors, Nampa Area, COMPASS

Regionally Significant: Inflated IIP Achievement:

Key #: 23320

Requesting Agency: COMPASS
Project Year: PD

Total Programmed Budget: \$1

Total Programmed Budget: \$164 Total Cost (Prev. + Prog.): \$164

Project Description

Evaluate and devise corridor-specific strategies to enhance safety and operations of the transportation system in the Nampa Urbanized 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-	U	Pro	gram L	ocal Hwy - Urb	an		Local Match 7.3	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
PD	0	164	0	0	0	0	164	152	12
Fund Totals:	\$0	\$164	\$0	\$0	\$0	\$0	\$164	\$152	\$12



Study, Transportation Demand Management Plan, COMPASS

Regionally Significant: Inflated Inflated IIP Achievement:

Key #: 23677

Project Year: 2027

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

Requesting Agency: COMPASS



Project Description

Develop a Transportation Demand Management (TDM) Plan with strategies to give commuters more options for how and when they commute.

Support

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Tra	nsportation Man	agement	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	150	0	0	0	0	150	139	11	
Fund Totals:	\$0	\$150	\$0	\$0	\$0	\$0	\$150	\$139	\$11	

Study, Transportation System Management and Operations Plan, COMPASS

Support

Regionally Significant: Inflated <u>TIP Achievement:</u>

Key #: 23678

Requesting Agency: COMPASS

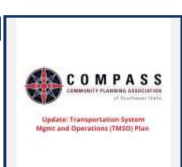
Project Year: PD

Total Previous Allocations: \$0 Total Programmed Budget: \$250 Total Cost (Prev. + Prog.): \$250

Project Description

Update the Transportation System Management and Operations (TSMO) and Intelligent Transportation System (ITS) Plan to cooperative manage and operate the region's multi-modal transportation system to improve safety, efficiency, and reliability.

Funding S	ource STBG-	TMA	Pro	gram L	agement	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	250	0	0	0	0	250	232	18
Fund Totals:	\$0	\$250	\$0	\$0	\$0	\$0	\$250	\$232	\$18



Ten Mile Road, Victory Road to Overland Road, Meridian

Regionally Significant:

Inflated

TIP Achievement:

Key #: RC0299

Requesting Agency: ACHD Project Year: 2022-2023

Active Transportation

Safety

Total Previous Allocations: \$2,738 Total Programmed Budget: \$298 Total Cost (Prev. + Prog.): \$3,036

System Performance



Widen Ten Mile Road, from Victory Road to Overland Road in the City of Meridian, to five lanes with enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	ource Local (Regionally Si	Local Match 100.00%						
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	298	298	0	298
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$298	\$298	\$0	\$298

Transit - Above and Beyond ADA Paratransit, Nampa Area

☐ Inflated

Regionally Significant:

TIP Achievement:

Key#: 20043

Public Transportation

Requesting Agency: Treasure Valley Transit Project Year: 2023-20217ey Regional Transit

Total Previous Allocations: \$0 Total Programmed Budget: \$1,680 Total Cost (Prev. + Prog.): \$1,680



Project Description

Provide service above and beyond Americans with Disabilities Act (ADA) requirements for paratransit in the Nampa Urbanized Area. Provides service from FY2022 through FY2026. 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 So	ource FTA 53	07 SU	Pro	gram Tı	ansit Operation	ons	Local Match 50.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	480	0	0	0	0	480	240	240	
2024	0	300	0	0	0	0	300	150	150	
2025	0	300	0	0	0	0	300	150	150	
2026	0	300	0	0	0	0	300	150	150	
2027	0	300	0	0	0	0	300	150	150	
Fund Totals:	\$0	\$1,680	\$0	\$0	\$0	\$0	\$1,680	\$840	\$840	

Transit - Acquisition of Service, Boise Area, VRT

Regionally Significant: **TIP Achievement:** Key #: 19691 **Public Transportation**

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$3,149** Total Cost (Prev. + Prog.): \$3,149



Project Description

Provide transportation services through local human service organizations who work with the elderly and persons with disabilities 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.

Funding S	ource FTA 53	310 LU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	F	ederal Share	Local Share
2023	0	0	0	0	0	781	781		625	156
2024	0	0	0	0	0	592	592		474	118
2025	0	0	0	0	0	592	592		474	118
2026	0	0	0	0	0	592	592		474	118
2027	0	0	0	0	0	592	592		474	118
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$3,149	\$3,149		\$2,519	\$630

Transit - Acquisition of Service, Nampa Area, VRT

Regionally Significant: ☐ Inflated **TIP Achievement:** Key #: 19464a **Public Transportation**

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027

Total Previous Allocations: \$606 Total Programmed Budget: \$2,480 Total Cost (Prev. + Prog.): \$3,086

Project Description

valley regional transit

Provide transportation services through local human service organizations who work with the elderly and persons with disabilities in the Nampa Urbanized 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 project and the Transportation Development Plan for long-term vision.

Funding S	ource FTA 53	310 SU	Pro	gram T	ransit Capital	Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	496	496	397	99
2024	0	0	0	0	0	496	496	397	99
2025	0	0	0	0	0	496	496	397	99
2026	0	0	0	0	0	496	496	397	99
2027	0	0	0	0	0	496	496	397	99
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$2,480	\$2,480	\$1,984	\$496

Transit - Fixed Line Service, Rural Areas, TVT

Regionally Significant: Inflated

Key #: 19983

TIP Achievement:

Public Transportation

Requesting Agency: Treasure Valley Transit

Project Year: 2023-2024
Total Previous Allocations: \$0
Total Programmed Budget: \$4,182
Total Cost (Prev. + Prog.): \$4,182



Project Description

Fixed line service 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. The project includes required demand response service, as well as administration, operations, preventive maintenance, and capital purchases. Various aspects of the project have different local match rates. The match rate shown is an average of the rates combined. Additional details about this program are included in ITD's programming documents.

Funding S	ource FTA 53	311	Pro	gram T	ransit Operatio	ons	Local Match 28.75%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	2,091	2,091	1,490	601	
2024	0	0	0	0	0	2,091	2,091	1,490	601	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$4,182	\$4,182	\$2,980	\$1,202	

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

Regionally Significant: Key #: 18786

Inflated <u>TIP Achievement:</u>
Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 Total Previous Allocations: \$0 Total Programmed Budget: \$9,323 Total Cost (Prev. + Prog.): \$9,323



Project Description

Provide for fixed route and mobility management operations and services in the Nampa Urbanized Area. See Valley Regional Transit's Program of Projects for more details. 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	807 SU	Pro	gram T	ransit Operatio	ons	Local Match 50.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	1,797	1,797	899	899	
2024	0	0	0	0	0	1,834	1,834	917	917	
2025	0	0	0	0	0	1,872	1,872	936	936	
2026	0	0	0	0	0	1,910	1,910	955	955	
2027	0	0	0	0	0	1,910	1,910	955	955	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$9,323	\$9,323	\$4,662	\$4,662	

Transit - Operations - Mobility Management, Boise Area, VRT

Regionally Significant: Inflated Inflated Inflated Inflated Inflated Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 Total Previous Allocations: \$0 Total Programmed Budget: \$7,070 Total Cost (Prev. + Prog.): \$7,070



Project Description

Provide operations for mobility management programs 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.

Funding S	ource FTA 53	807 LU	Pro	gram T	ransit Operatio	ons	Local Match 50.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	1,414	1,414	707	707	
2024	0	0	0	0	0	1,414	1,414	707	707	
2025	0	0	0	0	0	1,414	1,414	707	707	
2026	0	0	0	0	0	1,414	1,414	707	707	
2027	0	0	0	0	0	1,414	1,414	707	707	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$7,070	\$7,070	\$3,535	\$3,535	

Transit - Operations, Kuna Senior Center

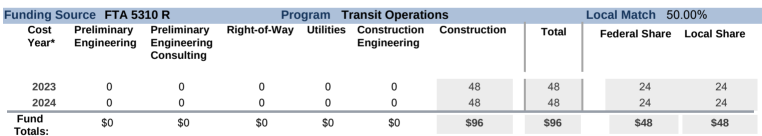
Regionally Significant: Inflated Inflated Inflated Inflated Fublic Transportation

Requesting Agency: Kuna Senior Center

Project Year: 2023-2024
Total Previous Allocations: \$0
Total Programmed Budget: \$96
Total Cost (Prev. + Prog.): \$96

Project Description

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





Transit - Preventative Maintenance, Kuna Senior Center

Regionally Significant: Inflated Inflated TIP Achievement:

Key #: NEW03

Public Transportation

Requesting Agency: Kuna Senior Center

Project Year: 2023

Total Previous Allocations: \$0 Total Programmed Budget: \$6 Total Cost (Prev. + Prog.): \$6



Project Description

For routine annual maintenance for the Kuna Senior Center transportation vehicles in the City of Kuna.

Funding S	ource State		Pro	gram T	ransit Capital			Local Match 20	.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	6	6	5	1
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$6	\$6	\$5	\$1

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

Regionally Significant: Inflated

Key #: 18914

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 Total Previous Allocations: \$0 Total Programmed Budget: \$2,644 Total Cost (Prev. + Prog.): \$2,644 TIP Achievement:

Public Transportation

Transit Asset Management



Project Description

Provide preventive maintenance and complementary paratransit to sustain vehicle and facility safety and security 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	Pro	gram T	ransit Capital	Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	565	565	452	113
2024	0	0	0	0	0	426	426	341	85
2025	0	0	0	0	0	437	437	350	87
2026	0	0	0	0	0	608	608	486	122
2027	0	0	0	0	0	608	608	486	122
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$2,644	\$2,644	\$2,115	\$529

Transit - Preventive Maintenance and Paratransit, Boise Area, VRT

Regionally Significant:

Inflated

TIP Achievement:

Key #: 19137

Requesting Agency: Valley Regional Transit

Public Transportation

Project Year: 2023-2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$18,244** Transit Asset Management

Total Cost (Prev. + Prog.): \$18,244

Project Description



Funding So	ource FTA 53	07 LU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	3,618	3,618	2,894	724	
2024	0	0	0	0	0	3,680	3,680	2,944	736	
2025	0	0	0	0	0	3,670	3,670	2,936	734	
2026	0	0	0	0	0	3,638	3,638	2,910	728	
2027	0	0	0	0	0	3,638	3,638	2,910	728	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$18,244	\$18,244	\$14,595	\$3,649	

Transit - Purchase of Service, Rural Areas, VRT

Regionally Significant: Key #: 19464g

Inflated

TIP Achievement:

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2023-2024 **Total Previous Allocations: \$0 Total Programmed Budget: \$290** Total Cost (Prev. + Prog.): \$290

Project Description

Coordinate purchase of service to support trips with at least one leg in rural areas of Ada and Canyon Counties. The service includes the unincorporated areas of the counties, as well as the Cities of Parma, Wilder, Greenleaf, Notus, Melba, Kuna, and Star.

Funding S	ource FTA 53	310 R	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	145	145	116	29	
2024	0	0	0	0	0	145	145	116	29	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$290	\$290	\$232	\$58	



valleyregionaltransit

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

Regionally Significant:

TIP Achievement:

Key #: 18788

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 **Total Previous Allocations: \$0**

Total Programmed Budget: \$447 Total Cost (Prev. + Prog.): \$447

Project Description

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 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	807 LU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	175	175	140	35	
2024	0	0	0	0	0	83	83	66	17	
2025	0	0	0	0	0	63	63	50	13	
2026	0	0	0	0	0	63	63	50	13	
2027	0	0	0	0	0	63	63	50	13	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$447	\$447	\$358	\$89	

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

Regionally Significant:

☐ Inflated

TIP Achievement:

Kev#: 19122

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2023-2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$3,190** Total Cost (Prev. + Prog.): \$3,190

Project Description

Fund capital replacement (identified in the Transit Asset Management Plan) or expansion projects, such as rolling stock, infrastructure, and technology, 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.

Funding S	ource FTA 53	339 LU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	638	638	510	128	
2024	0	0	0	0	0	638	638	510	128	
2025	0	0	0	0	0	638	638	510	128	
2026	0	0	0	0	0	638	638	510	128	
2027	0	0	0	0	0	638	638	510	128	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$3,190	\$3,190	\$2,552	\$638	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY202

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23667

Requesting Agency: Valley Regional Transit

Public Transportation

Project Year: 2023

Total Previous Allocations: \$0

Total Programmed Budget: \$186 Total Cost (Prev. + Prog.): \$186

Transit Asset Management



Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2023 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.

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nsportation Mai	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	186	186	172	14	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$186	\$186	\$172	\$14	

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY202

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20659

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2024

Total Previous Allocations: \$0 Total Programmed Budget: \$1,789 Total Cost (Prev. + Prog.): \$1,789

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.

Funding S	ource STBG-	ТМА	Pro	gram L	ocal Hwy - Trar	nsportation Mai	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	0	0	1,789	1,789	1,658	131	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,789	\$1,789	\$1,658	\$131	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY202

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 21903

Requesting Agency: Valley Regional Transit

Project Year: 2025

Total Previous Allocations: \$0 Total Programmed Budget: \$2,962 Total Cost (Prev. + Prog.): \$2,962 Public Transportation
Transit Asset Management

TAM PLAN

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 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 STBG-	ТМА	Pro	gram L	ocal Hwy - Trai	nsportation Mar	nagement	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2025	0	0	0	0	0	2,962	2,962	2,745	217	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$2,962	\$2,962	\$2,745	\$217	

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY202

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22393

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2026

Total Previous Allocations: \$0
Total Programmed Budget: \$1,866
Total Cost (Prev. + Prog.): \$1,866

Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2026 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.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Trai	nsportation Man	agement	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	1,866	1,866	1,729	137	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,866	\$1,866	\$1,729	\$137	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY202

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 22815

Requesting Agency: Valley Regional Transit

Project Year: 2027

Total Previous Allocations: \$0 Total Programmed Budget: \$1,577 Total Cost (Prev. + Prog.): \$1,577

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 2027 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.

Funding S	ource STBG-	TMA	Pro	gram L	nagement	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	1,577	1,577	1,461	116
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,577	\$1,577	\$1,461	\$116

Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT - FY202

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23671

Public Transportation

Requesting Agency: Valley Regional Transit

Transit Asset Management

Project Year: 2028

Total Previous Allocations: \$0 Total Programmed Budget: \$1,457 Total Cost (Prev. + Prog.): \$1,457

Project Description

Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2028 in the Boise Urbanized Area.

Funding S	ource STBG-	TMA	Pro	gram Lo	ocal Hwy - Trar	nsportation Alte	ernatives	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	1,457	1,457	1,350	107	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,457	\$1,457	\$1,350	\$107	



Transit - Rolling Stock, Infrastructure, and Technology, Boise Area, VRT – FY202

Regionally Significant:

✓ Inflated

TIP Achievement: Public Transportation

Key #: 23673

Requesting Agency: Valley Regional Transit

Project Year: 2029

Total Previous Allocations: \$0 Total Programmed Budget: \$1,641 Total Cost (Prev. + Prog.): \$1,641

Transit Asset Management



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 Urbanized Area.

Funding S	ource STBG-	TMA	Pro	gram L	ocal Hwy - Trai	nsportation Alte	rnatives	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	1,641	1,641	1,521	120	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,641	\$1,641	\$1,521	\$120	

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

Regionally Significant:

☐ Inflated

TIP Achievement:

Key #: 18781

Public Transportation

Requesting Agency: Valley Regional Transit

Project Year: 2023-2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$1,199** Total Cost (Prev. + Prog.): \$1,199

Transit Asset Management

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 Urbanized Area.

Funding S	ource FTA 53	807 SU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	297	297	238	59	
2024	0	0	0	0	0	384	384	307	77	
2025	0	0	0	0	0	322	322	258	64	
2026	0	0	0	0	0	98	98	78	20	
2027	0	0	0	0	0	98	98	78	20	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,199	\$1,199	\$959	\$240	



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

Regionally Significant:

TIP Achievement:

Kev#: 20136e

Requesting Agency: Valley Regional Transit

Public Transportation Transit Asset Management

Project Year: 2023-2027 **Total Previous Allocations: \$0** Total Programmed Budget: \$1,715 Total Cost (Prev. + Prog.): \$1,715

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 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	39 SU	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	343	343	274	69	
2024	0	0	0	0	0	343	343	274	69	
2025	0	0	0	0	0	343	343	274	69	
2026	0	0	0	0	0	343	343	274	69	
2027	0	0	0	0	0	343	343	274	69	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$1,715	\$1,715	\$1,372	\$343	

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

Regionally Significant:

Inflated

TIP Achievement:

Requesting Agency: Valley Regional Transit

Open Space

Project Year: 2023

Kev#: 23179

Health

Total Previous Allocations: \$0

Active Transportation

Total Programmed Budget: \$10,571 Total Cost (Prev. + Prog.): \$10,571

Public Transportation

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 multiuse 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 Source RAISE				Program Hwy - Discretionary				Local Match 20.00%		
	Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
	2023	0	0	0	0	0	10,571	10,571	8,457	2,114
	und otals:	\$0	\$0	\$0	\$0	\$0	\$10,571	\$10,571	\$8,457	\$2,114



valley regional transit

Transit - Vehicle Replacement, ACHD

Regionally Significant:

Inflated

TIP Achievement:

Key #: 20136f

Public Transportation

Requesting Agency: ACHD
Project Year: 2023-2024
Total Previous Allocations: \$0

Transit Asset Management

Total Programmed Budget: \$892 Total Cost (Prev. + Prog.): \$892

Project Description

Replace 12 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. Includes carry over funds for FY2021 in FY2023.

Funding S	ource FTA 53	39 R	Pro	gram T	ransit Capital		Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	560	560	448	112	
2024	0	0	0	0	0	332	332	266	66	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$892	\$892	\$714	\$178	

Transit - Vehicle Replacements, TVT

Regionally Significant:

Inflated

TIP Achievement:

Key #: 20136b

Public Transportation

Requesting Agency: Treasure Valley Transit

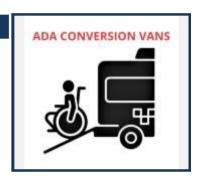
Transit Asset Management

Project Year: 2023-2024
Total Previous Allocations: \$0
Total Programmed Budget: \$264
Total Cost (Prev. + Prog.): \$264

Project Description

Replace three Americans with Disabilities Act-compliant conversion vans used in the southwest Idaho region, including Ada and Canyon Counties.

Funding S	ource FTA 53	39 R	Pro	gram T	ransit Capital	Local Match 20.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	132	132	106	26
2024	0	0	0	0	0	132	132	106	26
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$264	\$264	\$211	\$53



Commuteride

Transit, Replacement Vehicles, Boise Area, VRT

Inflated Regionally Significant: **TIP Achievement:**

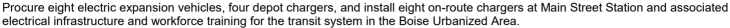
Key #: 23970

Transit Asset Management

Requesting Agency: Project Year: 2022

Total Previous Allocations: \$0 Total Programmed Budget: \$20,000 Total Cost (Prev. + Prog.): \$20,000

Project Description



Funding S	ource FTA 53	39 (c)	Pro	gram T	ransit Capital		Local Match 13.07%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	20,000	20,000	17,386	2,614	
Fund	\$0	\$0	\$0	\$0	\$0	\$20,000	\$20,000	\$17,386	\$2,614	



US 20/26 (Chinden), I-84 to Middleton Road, Canyon County

Regionally Significant: 🗹

✓ Inflated

TIP Achievement:

NHS-LOTTR

Safety

Key #: 22165

Requesting Agency: ITD

Project Year: 2022-2025

Total Previous Allocations: \$59,946

Total Programmed Budget: \$7,200

Total Cost (Prev. + Prog.): \$67,146

Active Transportation

System Performance



Project Description

Fund

Totals:

\$0

\$0

\$0

\$0

	`	,				x lanes in the Cit al traffic signals.	y of Caldwe	ell. Work includes	a continuous
Funding So	ource Local I	Participating	Pro	gram H	wy - Local Part	nerships		Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	0	301	301	0	301
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$301	\$301	\$0	\$301
Funding So	ource TECM		Pro	gram St	tate Hwy - Safe	ty & Capacity (0	Capacity)	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	-2,800	3,800	1,000	0	1,000
Fund Totals:	\$0	\$0	\$0	\$0	(\$2,800)	\$3,800	\$1,000	\$0	\$1,000
Funding So	ource Leadin	ig Idaho	Pro	gram St	tate Hwy - Safe	ty & Capacity (0	Capacity)	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	0	0	786	8,262	9,048	0	9,048
2025	0	0	0	0	0	5,722	5,722	0	5,722
Fund Totals:	\$0	\$0	\$0	\$0	\$786	\$13,984	\$14,770	\$0	\$14,770
Funding So	ource AC (St	ate)	Pro	gram A	dvanced Cons	truction		Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	0	0	5,500	0	5,500	0	5,500
2024	0	0	0	0	-771	-8,100	-8,871	0	-8,871
2025	0	0	0	0	0	-5,500	-5,500	0	-5,500

\$4,729

(\$13,600)

(\$8,871)

\$0

(\$8,871)

US 20/26 (Chinden), Linder Road to Locust Grove, Meridian and Eagle

Regionally Significant: Inflated III Inflate

Key #: 20594 NHS-LOTTR
Requesting Agency: ITD

Project Year: 2024
Total Previous Allocations: \$4,988

Active Transportation
Health

Total Programmed Budget: \$2,700 Safety

Total Cost (Prev. + Prog.): \$7,688 System Performance

Project Description

Widen US 20/26 (Chinden Boulevard) from Linder Road to Locust Grove Road in the Cities of Meridian and Eagle. An additional lane in both directions will improve congestion issues. Work also includes improvements to existing intersections. Project is funded and constructed by a private developer using State Tax Anticipated Revenue (STAR) funds.

Funding S	ource HB132	and HB312	Program State Hwy - Safety & Capacity (Capaci					Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	2,700	0	0	0	2,700	0	2,700	
Fund Totals:	\$0	\$0	\$2,700	\$0	\$0	\$0	\$2,700	\$0	\$2,700	

US 20/26 (Chinden), Locust Grove Road to SH-55 (Eagle Road), Ada County

Regionally Significant: Inflated <u>TIP Achievement:</u>

Requesting Agency: ITD Project Year: 2020

Key #: 19944

Total Previous Allocations: \$18,253 Total Programmed Budget: \$367 Total Cost (Prev. + Prog.): \$18,620

Project Description

Widen US 20/26 (Chinden Boulevard) between Locust Grove Road and State Highway 55 (Eagle Road) in the Cities of Boise, Eagle, and Meridian.

NHS-LOTTR

Funding S	ource State		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 10	0.00%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	0	0	367	0	0	0	367	0	367
Fund Totals	\$0	\$0	\$367	\$0	\$0	\$0	\$367	\$0	\$367



US 20/26 (Chinden), Phyllis Canal Bridge to SH-16, Ada County

Regionally Significant:

✓ Inflated

TIP Achievement:

Key #: 20367

NHS-LOTTR

Requesting Agency: ITD Project Year: 2023

Safety

Total Previous Allocations: \$4,344 Total Programmed Budget: \$11,263 Active Transportation

Total Cost (Prev. + Prog.): \$15,607

System Performance

Project Description

Widen US 20/26 (Chinden Boulevard) from the Phyllis Canal Bridge (just west of Star Road) to State Highway 16 in Ada County. The project will add one additional lane in both directions and add bicycle and pedestrian facilities.

Funding So	One of Source Local Participatin		Pro	gram H	wy - Locai Pari	inersnips	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	0	821	821	0	821	
Fund Totals:	\$0	\$0	\$0	\$0	\$0	\$821	\$821	\$0	\$821	
Funding So	ource HB132	and HB312	Pro	gram S	tate Hwy - Safe	ty & Capacity (Capacity)	Local Match 10	0.00%	
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	105	0	325	0	955	9,057	10,442	0	10,442	

\$955

\$9.057

\$10,442

US 20/26 (Chinden), Phyllis Canal Bridge, Rehabilitation, near Meridian

\$325

\$0

Regionally Significant:

✓ Inflated **TIP Achievement:**

Key #: 20227

Fund

Totals:

Asset Management

Requesting Agency: ITD

Safety

\$0

Project Year: 2023

Total Previous Allocations: \$851 Total Programmed Budget: \$4,436 Total Cost (Prev. + Prog.): \$5,287

\$105

Project Description

Replace a culvert on US 20/26 (Chinden Boulevard) at the Phyllis Canal near the City of Meridian due to restrictions for freight.

Funding S	ource HB132	and HB312	Pro	gram S	tate Hwy - Brid	Ige Restoration	Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	0	0	542	3,894	4,436	0	4,436	
Fund Totals:	\$0	\$0	\$0	\$0	\$542	\$3,894	\$4,436	\$0	\$4,436	



US 20/26 and SH-44, Mill and Inlay, Ada County

Regionally Significant: Key #: 20536

✓ Inflated

TIP Achievement:

Asset Management

Requesting Agency: ITD Project Year: 2023

Total Previous Allocations: \$75 Total Programmed Budget: \$16,652 Total Cost (Prev. + Prog.): \$16,727

Safety

Project Description

Mill and inlay segments of roadway in Ada County, Segments include: US 20 (Broadway Avenue), East Park Bouleyard to the Broadway Avenue Interchange; US 20/20 (Chinden Boulevard), Discovery Way to just west of Joplin Road; and State Highway 44, Gary Lane to the Glenwood Street and Chinden Avenue intersection.

Funding So	ource NHPP		Pro	gram S	tate Hwy - Pavo	ement Preserva	tion	Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2022	55	0	0	0	0	0	55	51	4	
2023	0	0	0	0	1,379	15,218	16,597	15,379	1,218	
Fund Totals:	\$55	\$0	\$0	\$0	\$1,379	\$15,218	\$16,652	\$15,430	\$1,222	

US 20/26 and SH-44, Surface Treatments, Ada and Canyon Counties

Regionally Significant: Key #: 22677

✓ Inflated

TIP Achievement:

Asset Management

Requesting Agency: ITD

Project Year: 2024

Safety

Total Previous Allocations: \$1 Total Programmed Budget: \$10,801 Total Cost (Prev. + Prog.): \$10,802

Project Description

Provide surface treatments on US 20/26 and State Highway 44 in Ada County to improve ride quality and extend the pavement lifespan. Seaments include 194 lane-miles at the following locations: US 20 (Front Street and Myrtle Street). 15th Street to Avenue A: US 20, near the Interstate 84 ramp in the City of Caldwell to the I-184 interchange in the City of Boise; State Highway 44, State Highway 16 to west of Glenwood Street; State Highway 44, west of Glenwood Street to Gary Lane.

Funding So	ource State		Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	160	0	0	0	0	0	160	0	160	
2024	0	0	0	0	135	10,506	10,641	0	10,641	
Fund Totals:	\$160	\$0	\$0	\$0	\$135	\$10,506	\$10,801	\$0	\$10,801	



Pavement

Rehabilitation

US 20/26, Middleton Road to Star Road, Ada and Canyon Counties

Regionally Significant:

Inflated

TIP Achievement:

Key #: 23337

NHS-LOTTR

Requesting Agency: ITD

Active Transportation

Project Year: 2024

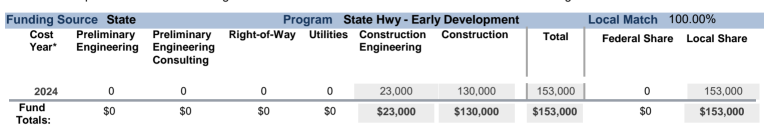
Total Previous Allocations: \$7,024

Total Programmed Budget: \$226,610 Total Cost (Prev. + Prog.): \$233,634

System Performance

Project Description

Preliminary engineering and right-of-way acquisition to widen US 20/26 from Middleton Road in the City of Caldwell to Star Road in Ada County. Work will include widening the corridor from two lanes to five lanes (two through lanes each direction and a center turn lane). Intersection improvements will include signalization at the mile. Construction will be broken out as funding is determined.



Funding S	ource TECM		Pro	gram S	tate Hwy - Safe	ety & Capacity (C	apacity)	Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	3,946	23,364	200	0	0	27,510	0	27,510	
2024	0	0	18,100	0	0	0	18,100	0	18,100	
Fund Totals:	\$0	\$3,946	\$41,464	\$200	\$0	\$0	\$45,610	\$0	\$45,610	

Funding S	ource Leadin	g Idaho	Pro	gram L	eading Idaho		Local Match 100.00%			
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2024	0	0	0	3,000	0	0	3,000	0	3,000	
2025	0	0	25,000	0	0	0	25,000	0	25,000	
Fund Totals:	\$0	\$0	\$25,000	\$3,000	\$0	\$0	\$28,000	\$0	\$28,000	

戛

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

✓ Inflated Regionally Significant: **TIP Achievement:** Key #: 23167 Asset Management Requesting Agency: ITD

Safety

Total Previous Allocations: \$0 Total Programmed Budget: \$9,578 Total Cost (Prev. + Prog.): \$9,578



Project Year: 2027

Resurface the pavement 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 So	ource 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	
2024	357	0	0	0	0	0	357	331	26	
2027	0	0	0	0	562	8,659	9,221	8,544	677	
Fund Totals:	\$357	\$0	\$0	\$0	\$562	\$8,659	\$9,578	\$8,875	\$703	

US-95, Pavement Preservation, Canyon County

✓ Inflated Regionally Significant: **TIP Achievement:** Key #: 23162 Asset Management Requesting Agency: ITD Safety

Project Year: 2027 **Total Previous Allocations: \$0 Total Programmed Budget: \$1,216** Total Cost (Prev. + Prog.): \$1,216

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 So	ource NHPP		Pro	gram S	tate Hwy - Pav	ement Preserva	tion	Local Match 7.3	34%
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2024	34	0	0	0	0	0	34	32	2
2027	0	0	0	0	37	1,145	1,182	1,095	87
Fund Totals:	\$34	\$0	\$0	\$0	\$37	\$1,145	\$1,216	\$1,127	\$89

Ustick Road, Black Cat Road to Ten Mile Road, Meridian

Regionally Significant: Inflated **TIP Achievement:**

Key #: 200919

Requesting Agency: ACHD Project Year: 2024

Project Description

Total Previous Allocations: \$393

Total Programmed Budget: \$4,293

Total Cost (Prev. + Prog.): \$4,686

NHS-LOTTR

Health

Active Transportation

Safety

System Performance



Widen Ustick Road from Black Cat Road to Ten Mile Road in the City of Meridian including enhanced pedestrian and bicycle facilities on both sides of the roadway.

Funding S	nding Source Local (Regionally Significant) Program Hwy - Local Partnerships Local Match 100.00%								
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2023	0	0	169	0	0	0	169	0	169
2024	0	0	0	19	13	4,092	4,124	0	4,124
Fund Totals:	\$0	\$0	\$169	\$19	\$13	\$4,092	\$4,293	\$0	\$4,293

Ustick Road, Star Road to McDermott Road, Ada County

Inflated Regionally Significant: **TIP Achievement:**

Key #: 203719 Health

Requesting Agency: ACHD System Performance

Project Year: PD **Active Transportation Total Previous Allocations: \$0**

Safety **Total Programmed Budget: \$5,677**

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

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	unding Source Local (Regionally Significant) Program Hwy - Local Partnerships 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:

Inflated **TIP Achievement:**

Key #: RD207-24

NHS-LOTTR

Requesting Agency: ACHD Project Year: 2024

Safety

Total Previous Allocations: \$704

Active Transportation

Total Programmed Budget: \$6,686 Total Cost (Prev. + Prog.): \$7,390

System Performance



Widen Ustick Road from Ten Mile Road to Linder Road in the City of Meridian to five lanes. The projects includes curb, gutter, sidewalk, and a level three bicycle facility. The concept-level design will further clarify the scope of the project.

Funding S	Inding Source Local (Regionally Significant) Program Hwy - Local Partnerships Local Match 100.00%									
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	0	316	0	0	0	316	0	316	
2024	0	0	0	0	0	6,370	6,370	0	6,370	
Fund Totals:	\$0	\$0	\$316	\$0	\$0	\$6,370	\$6,686	\$0	\$6,686	

Western Heritage Byway, Swan Falls Road, ACHD

Regionally Significant:

Inflated

TIP Achievement:

Key #: 22600

Requesting Agency: ACHD

Open Space

Project Year: 2024-2025

Active Transportation

Total Previous Allocations: \$426

Safety

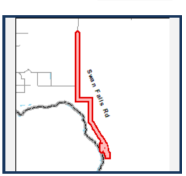
Total Programmed Budget: \$6,238

Total Cost (Prev. + Prog.): \$6,664

Project Description

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

Funding S	ource FLAP		Pro	gram H	wy - Federal L	ands Access		Local Match 7.34%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	
2023	0	269	0	0	0	0	269	249	20	
2024	0	50	0	0	0	4,817	4,867	4,510	357	
2025	0	0	0	0	661	441	1,102	1,021	81	
Fund Totals:	\$0	\$319	\$0	\$0	\$661	\$5,258	\$6,238	\$5,780	\$458	



Rd

APPENDIX F: PUBLIC COMMENTS

Provides verbatim comments received on the project list, as well as any amendments that require a public comment period.

Summary of Public Comments

The disposition of individual comments is with the verbatim comments in this section. Questions submitted as part of public comments were answered, and all comments were provided to the Regional Transportation Advisory Committee and the COMPASS Board of Directors. Comments related to specific projects or studies were also forwarded to appropriate agencies.

A public comment period was held concurrently for an amendment to *Communities in Motion 2040 2.0* (CIM 2040 2.0), an amendment to the FY2022-2028 Regional Transportation Improvement Program (TIP) and the Draft FY2023-2029 Regional Transportation Improvement Program (TIP) **August 15 – September 13, 2022**. COMPASS received 28 comments related to the draft FY2023-2029 TIP and 10 to the air quality conformity demonstration.

No changes were made to the FY2023-2029 TIP project list, or the air quality conformity demonstration based on comments received; however, one comment triggered further review of public transit funding by Valley Regional Transit which could result in a future modification of funding for Treasure Valley Transit's operations funding.

Public Comments Received (Verbatim)

Draft FY2023-2029 Regional Transportation Improvement Program Proposed changes to the regional long-range transportation plan, Communities in Motion 2040 2.0, and Air Quality Conformity Demonstration for Northern Ada County

Public Comment Period: August 15 - September 13, 2022

Total number of individuals submitting comments: 30

Email: 11 Online Comment Form: 20 Hard Copy Comment Form: 3 Letter: 2

(Individuals could submit comments on any of the three topics on one comment form; therefore, the total number of comments in the table below is greater than the number of individuals submitting comments. In addition, some individuals submitted comments in multiple formats; therefore, the number of comments received by format, above, is greater than the total number of individuals.)

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format			
	ments on projects in the DRAFT FY2023-2029 Regional Transportation Improvement					
Pro	gram (TIP)					
Project ORN23731 (roundabout at Karcher & Northside) may be problematic as traffic volumes are too heavy. Improved signalized intersection with better signal timing would be mor functional.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the City of Nampa.	Patricia Matthews 83646	Online Comment Form			
Please plan to widen Eagle Rd from Fairview to State or hwy 44 from 5 to 7 lanes and include high walls for sound at subdivisions. This is one of the most heavily traveled road in Idaho and needs to be improved for traffic flow.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Idaho Transportation Department.	Linda Coughlin 83713	Online Comment Form			
Lake Hazel widening from Cole to Orchard has been left out, but should be included. I think delaying all the Lake Hazel Road widenings and the Orchard realignment is the wrong thing to do. All of the development is happening in SW Ada County. Those living between Cloverdale and Orchard really only have two ways to access I-84 East – Victory Rd. or Lake Hazel to Orchard (or going the rural route on Hollylin, but that road isn't designed for high volumes). Victory is not 5 lanes until almost to Cole Rd. Lake Hazel doesn't have 5 lanes at all. Both of these corridors need to be opened up ASAP with all the construction happening on Lake Hazel west and south of Lake Hazel. Those projects should be done east to west, so that bottlenecks are not created further west – first the Orchard realignment, and then working on Lake Hazel from east to west. They need to be sooner than PD, and the Orchard realignment needs to be kept in 2024. Thank you.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Ada County Highway District.	Marian L Herz 83709 Board Member of South Cole Neighborhood Association	Online Comment Form, Email			

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
I make this comment from the perspective of a retired Professional Engineer. I moved to Idaho from a growing metro area (not CA) and have observed first hand some things that worked and those that did not. My comments concern Eagle Road from I-84 to Hwy 44 in Eagle. This portion of Eagle road should have been built as a limited access highway, freeway. Too late for that now but there is something that should be considered. Grade seperated intersections at major street crossings. This would eliminate stoplights for thru traffic on both Eagle and the cross street. Consider these for Franklin, Fairview, Chinden and Ustick.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the Idaho Transportation Department, and the Ada County Highway District.	John Olden PE, Retired	Email
Why aren't there Permanent Automated Counters on the Greenbelt in the Garden City portion?,+ See, "Bicycle and Pedestrian, Permanent Automated Counters, Boise, COMPASS 23313 2026 \$8"	Thank you for your comments; they will be shared with the COMPASS Board of Directors and City of Garden City.	83714	Online Comment Form
	The automated counter that is budgeted for "Boise" refers to the "Boise Urbanized Area," which includes the City of Garden City. The specific location for this future counter within the Boise Urbanized Area has not been selected and will be recommended by COMPASS' Active Transportation Workgroup based on qualities such as safety concerns, geographic feasibility, facility condition, and more. Two of COMPASS' 16 current permanent bicycle/pedestrian counters are located in Garden City near the Greenbelt near Glenwood Bridge and at the border of the City of Eagle and Garden City. A map of counter locations can be found on the COMPASS website: www.compassidaho.org/documents/prodserv/CIM 2040 20/bikeped/COMPASSPermanentCounterLocations.pdf.		
Key# 23188 I-84 interchange SH44 This interchange can be combined with I-84 to SH20 west to Parma. Exits 26 & 25. Please just straighten SH20 to meet SH44 by extending SH44 through Farmway Rd and Wagner Rd and install one single stoplight interchange. People can then exit I84 and head west to Parma or East to Middleton, and we've eliminated the cost of two interchanges that are too old, too small, and already don't work. It's a no-brainer. Please fast track widening SH44 from I84 to SH16. Star and Middleton can't take any more traffic with only a 2 lane road. It's ridiculous. You're also behind widening SH20 (Chinden) from SH16 to I84. I wouldn't spend anything on extending SH16 to I84 until those are completed.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Idaho Transportation Department.	Greg Priest 83644	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
I strongly support the round-about construction shown in your plans for the Centennial and Simplot Blvd intersection in Caldwell.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the City of Caldwell.	83644	Online Comment Form
I understand the need to improve bridges and roads in Ada and Canyon counties. However, I am very disappointed and frustrated to see the vast percentage of my tax dollars going to expand the road network rather than addressing the primary issue (too many cars on the road with little to no discussion of light rail or other mass transit options). Building more roads or widening existing roads only solves safety and congestion problems in the short-term. After 2029, will we continue with the status quo of expanding our current transportation infrastructure or think about new ways to move people across the Treasure Valley. Ways that cause less environmental harm and are more cost-effective.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83702	Online Comment Form
Limit low-rise development – Million dollar condos that increase density are not culturally a fit for Harris Ranch nor Boise. Add a light at exec estates and Warm Springs. Build two-story low-income housing – not luxury condos.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the City of Boise.	NA	Hard Copy Comment Form
I would like to see lite rail or commuter rail prioritized for funding, planning, construction, and prioritization as a corridor need for massive improvements to the transportation network between Caldwell and Boise with all communities in between benefitting. It would also coincide well with bringing Amtrak back through Boise linking Boise and adjacent communities to Seattle, Portland, Denver, Salt Lake City, and the remaining network of national cities on existing Amtrak service. Finally, I want to state that our Idaho legislature could make local taxing authority available to local voters, thereby bringing government control back to local citizens. This, to me, is what conservative values are about. Allowing local citizens to control what impacts their lives most directly through local control as opposed to being held hostage by larger government entities. Such measures would allow a modest local sales tax option to drastically improve economic activity by connecting communities through a low fare commuter rail service while relieving traffic congestion on the I-84 corridor, establishing a multiplier in economic activity through massive population growth.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83702	Online Comment Form
I think that this is great from the past and it's a lot more conducive to the alternative transportation crowd and as a bus rider who doesn't drive I like that	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Ian James Bott 83702	Online Comment Form
My only comment is that the widening projects on State Street include "pullouts" for the busses to use when loading or unloading passengers.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, Ada County Highway District, Valley Regional transit, and the City of Boise.	Mac McOmber	Email

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
For many years Nampa has sealed coated the many roads with tar and gravel. They do it every year and never really fix the underlying bumps and uneven pavement underneath. I would like to see them tear up the roads and completely replace them with fresh blacktop. Especially Midland Blvd. The state has done that on 12th ave all the way South to the city limits. There are several othe roads in the same condition as Midland.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the City of Nampa.	Jim Quick	Email
*** We live in the Islands Complex and this is in the city limits of Nampa. Our streets though out our complex are getting bad. Especially in the main entrance by the park with the little pond. Big chuck holes develop every year. All they do is put temporary patches on them. Our street Caymen Ct has many cracks on it. They have sealed the cracks with tar three years ago. I think many of these roads could use a recoating of asphalt.			
I am very happy to see that the "Garden Street Multi-Use Pathway, Cassia Park to Albion Street" is listed on the TIP. People who live on the Bench have been requesting this project for many decades. This pathway will provide a continuous connection from the Bench to the Greenbelt for pedestrians and bicyclists. I appreciate the "Pathway, Rail with Trail, in Meridian" from Linder to Meridian Road. I would like to see this pathway continue along that rail corridor. I fully support the "Study, Chinden Drainage and Design Plan in Garden City". It is my hope that there will be sidewalks and protected bicycle lanes built along Chinden as a result of this study. These pedestrian and bicycle facilities will provide connectivity from the Bench to the Greenbelt and to businesses and neighborhoods located along and in the area of Chinden Boulevard. I support the "Study, Coordinate Local Waterway-Pathway Plans, COMPASS". Many of the cities in Ada and Canyon County have been working with irrigation districts to build pathways along canals. These pathways need to be established throughout Ada/Canyon County. These pathways will provide safe connectivity to neighborhoods, businesses, schools, etc. I fully support all of the Valley Regional Transit projects. Especially the VRT projects in Canyon County. I support the "Access to Opportunity" projects. I realize that the Requesting Agency is ACHD and that Chinden Boulevard is ITD property, but I am extremely disappointed to see that Chinden in Garden City isn't list on the TIP. The pedestrian/bicycle facilities and crossings on Chinden are subpar and need to be GREATLY improved. It is my hope that after the "Study, Chinden Drainage and Design Plan" are completed, there will be safe and appropriate pedestrian/bicycle facilities designed and built on Chinden.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, the City of Garden City, the City of Meridian, Valley Regional Transit, Ada County Highway District, and the Idaho Transportation Department.	83703	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
By pass around Star and Middleton with Hwy 44. Not an option, has to happen. It will happen now or in the future. Do it now! It will cost twice + as much in 10, 15, 20 years, plus the traffic backup and congestion at the traffic lights will not improve the flow of traffic with multiple stop n' go. Thank you for your consideration.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the Idaho Transportation Department, the City of Middleton, and the City of Star.	83669	Email
Franklin Rd, Black Cat to McDermott, again, this is a project associated with Hyw 16 connections. There have been no monies received by ACHD to do any of this. Where's the concern from Compass? This oproject should NOT go forward without those funds.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Ada County Highway District. The Franklin Road project referenced is funded with local funding (Key Number 102497). COMPASS has not received a funding application for any of COMPASS' funding programs from ACHD for this project.	83642	Online Comment Form
Support more sidewalks in Boise & Garden City. Need more places to cross on Chinden. See people running across by JD's Car Cleaning & the Nursery. Support the bike counter to help collect better data Yes to all the projects to increase the number of vans for Commuter Ride in Boise and Nampa & increase marketing. Yes to security cameras. Yes to more sidewalks & bike lanes on Fairview, Locust Grove. Yes to sidewalks on the Five Mile Overpass, please make wider, it is scary to ride there.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, the City of Garden City, the City of Meridian, Ada County Highway District, and the Idaho Transportation Department.	Caile Spear 83706	Online Comment Form
You only have a few years left to utilize the last remaining undeveloped transportation corridor in the valley - the existing train line. Developing this space into twin tracks, with stations for parking and stops all along the line - from Caldwell to Mountain home. It passes through all of the employee-rich enclaves; Walmart, Downtown Nampa, Lukes, Alphonsus Garrity, Amalgamated Sugar, the Ford Center, Amazon, Town Square Mall, Alphonsus Curtis, the Depot (with downtown shuttles every 15 minutes to city center and Lukes), and on to Micron (with 17,000 new jobs). Light rail is the only way to solve the issue of getting people moved efficiently through a city that never planned for growth like this. If it's not planned for now, we will loose the chance forever. Please visit ANY similar to small sized city in Europe, Japan, of SE Asia and see just how simple, clean, and efficient mass transit can be.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, the City of Nampa, the City of Meridian, and Valley Regional Transit.	Robert J Hart 83703	Online Comment Form
As the climate changes, the south will see 115'F for over 30 days.the northwestern states will see population growth of over 50%. Boise alone will have over 800,000 people, mostly retired! Why? The VA and good local medical! Kuna will be over 500,000 people as will as Meridian. The development of wider 5 lane major streets is a must - starting right now. Cloverdale is already crowded and must be made into a 5 lane. Lake Hazel is a desaster in the making. It must be a 5 lane by 2024. All the way east and west.The county school board, fire departments and police coverage is already way behind for all of the	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, the City of Kuna, the City of Meridian, the City of Boise, and Ada County Highway District.	Lane B Lester	Email

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
southern Boise area. There must be more thinking out of the box and have facilities ready for the next 40,000 to 60, 000 new residents and children. A new southern Boise HS is already 5 years behind with all of the new homes! The current JH and grade schools are at max now! A 50-year plan for underground pneumatic materials transport must be given more thought. The freeway and main side streets are at near max now. What will it be like in 50 years? South Side Mefical hospitals must be perposed and built to facilitate the treatment of the 50,000 or more new south side retired families. In 50 years there will not be any land between South Boise, Kuna and South Meridian. Land must be perchased in the next 5 years for new grade schools, JH., HS, police and fire offices. Or the greedy land developers will have it all tied up! Because of the traffic on Victory - the west part of it needs to be turned into a 5 lane to Nampa. Amity east needs and overpass built over the water canal to Cole, this will help release the congestion on the poorly designed east Victory We've been told that there will be a re-alignment of Duncan and Ulmer Ln on State Street + traffic light. In addition to Boise City making State Street a major public transportation corridor by building multiple apartments up and down state street, we are now seeing Foothills Church as a host to private school during the weekdays. The Duncan intersection and Ulmer intersection are getting more and more use with no attention from ITD. I see no plan in this proposal for such a project. Why? See Master Street Map attached at end of document (page 24)***	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Idaho Transportation Department. According to ITD and ACHD: ACHD and Boise City are requiring the property on the north side of State Highway 44 and Ulmer to realign Duncan Lane to create a 4-leg intersection at Ulmer associated with a development application. See Master Street Map attached. The developer is also required to signalize the 4-leg intersection, with financial participation from ACHD and	Suzanne Webster	Email
	ITD. Timing of the improvements is dependent on the developer's plan for the project.		
The Draft TIP includes plans to add an extra "free running" right turn lane on Karcher Road between the Freeway and Middleton Road. Such an expansion will likely be very expensive and probably won't help traffic very much. I think a complete redesign of the freeway interchange and surrounding intersections needs to be considered. There are too many bottlenecks around that interchange. There are five traffic lights along Karcher/Midland in less than 1 mile. (N Cassia St, Nampa-Caldwell Blvd, Freeway ramps, Karcher Bypass/Freeway ramps, and N Marketplace Blvd) It is very common for traffic at one light to back up past the previous light. It is also very common for traffic exiting the East-bound freeway to head South and then force their way across the lanes of traffic to make a left turn onto the Nampa-Caldwell Blvd	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Nampa, and the Idaho Transportation Department.	83607	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
(East-bound). Adding another South-bound lane on Karcher will only make that problem worse by adding more lanes for the traffic to cross. In fact, a lot of back-up happen because South-bound drivers who want to turn left (East-bound) onto the Nampa-Caldwell Blvd wait in line because they can't reach the entrance to the left-turn lanes, which are frequently not full. Those left turn lanes need to be lengthened so that more cars can turn into them before getting stuck behind the through traffic. Any plans for the Karcher interchange that don't reduce the number of traffic lights or find better paths to avoid competing traffic will only be a patch that will need to be replaced as soon as it's finished.		02621	Online
East Ada County has only 2 projects listed. The Mores Creek bridge on Hwy 21 (MM 17.1) has already been repaired. It is time for it to be replaced before there is a catastrophic failure. With the population growth in the Harris Ranch area, the junction of Warm Springs and Hwy. 21 needs to be addressed. With Micron building a facility, the Hwy. 21 bridge over the Boise River within the Boise city limits needs to be widened to 4 lanes with bicycle/pedestrian pathways on both sides of the roadway. Improve existing bicycle/pedestrian pathway North and East along Hwy. 21 and the Boise River, and extend from Sandy Point to Hilltop.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, and the Idaho Transportation Department.	83631	Online Comment Form
The projects that improve bike and pedestrian infrastructure is a welcome addition to Boise. Boise really needs better streets that protect allow pedestrians to have the right of way when the street is a minor road. https://www.youtube.com/watch?v=_ByEBjf9ktY	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, and Ada County Highway District.	Cameron Wright 83709	Online Comment Form
Re SH-69, project 22699, Kuna to Meridian scheduled for 2024. As a frequent traveler on this road, right turn lanes needed to be added at Lake Hazel and Hubbard Roads. Many currently use the shoulder for a right turn lane, causing those in the right lane as it is now configured to have potential accidents at these intersections.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Kuna, the City of Meridian, and the Idaho Transportation Department.	Harold Klein 83709	Online Comment Form
Treasure Valley Tdemand response service in the Nampa Area for FY23 shows funding at \$240,000 for the federal share. FY24-27 shows funding at a significant decrease at \$150,000 per year. VRT staff noted that this was a baseline amount that would be amended annually. The baseline for FY24-27 should be a minimum of the \$240,000 which will bransit, Inc. Key# 20043 for 5307 Small Urban e fully expended in FY23. TVT's concern is that this is not an accurate reflection of the 5307 SU allocations moving forward into FY24-27 and that TVT could potentially see a decrease in funding needed to continue to serve the Nampa area. This has been addressed with the VRT staff and is now being made part of this public comment. **** Treasure Valley Transit, Inc. would like to make public comment on the project listed under Transit – Above and Beyond the ADA Paratransit,	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit. COMPASS staff will confer with Valley Regional Transit staff regarding these concerns.	Terri Lindenberg 83651	Online Comment Form/Email

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
Nampa Area, Key# 20043 FY23-27 Programmed Cost \$1,680. On page 78 of 98 funding source FTA 5307 SU, Transit Operations the funding allocations are separated into 5 one year allocations. FY23 shows Federal Share at \$240,000 for a total program cost of \$480,000. FY24-27 show a decreased amount of the Federal Share to be reduced to \$150,000 annually and program total at \$300,000. VRT staff noted that this was a baseline amount and could be amended annually. TVT would like to state that the baseline amount should be a minimum of the FY23 amount of \$240,000 for FY24-27. TVT believes that this is not an accurate reflection of our current services moving forward and wants this noted in the public comment. In addition, on page 4 of the Major Change List under Public Transportation, New FTA 5307 Key# 20043, Added FY27 shows the total programmed cost at \$300,000 and should reflect the minimum \$480,000 as noted above.			
Key #: 23437 This project is not properly researched or funded. ITD used money to design the project. At the first open house an engineer with ITD when asked why this wasn't being designed for high capacity (SPUI), he said cost and that they were worried about merging. Fact that out of 5 interchanges between Garrity and 10th only one was design for high capacity and that Garrity is a joke and needs more updates and Karcher is going on the 4th update is proof of the improper funding and design. The engineers that don't live out here are worrying about merging when all we gain is 1 second or 100ft with their design. Their design also does not reflect any growth. At 5 pm yesterday both lanes going to the interchange were filled. There is only room for 5 cars in a turn lane to enter that proposed east bound onramp or it will block an intersection at E Freeport. This interchange will turn out to be just like Karcher which has always been a joke based on poor research and when it happens here ITD will throw us under the bus and constantly do upgrades. A SPUI design will allow for more lanes to be used as part of the on ramp plus a flying right turn. This should be turned into a SPUI but ITD will refuse because they dont want to spend the money on Canyon County Projects, and the mayor of Caldwell should be ashamed to accept this poor design in an effort to get any funding show he lacks the leadership to hold his office. **** The design of 10th street off ramp is short sighted and based on lower end of projections. The 5 design is no different then the poor design at Karcher that has need more than 3 updates in less than 30 years. Flip these projects and do the proper resend and design for later not shorter at 10 ave.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Caldwell, and the Idaho Transportation Department.	Craig Allison 83607	Online Comment Form, Hard Copy Comment Form, Letter

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format

See attached letter at end of document (page 20-23)			
Hi! I went to the library and saw a flier about feedback. Apparently today is the last day? Well, I wanted to let you know that I don't want any more roundabouts, especially two-lane ones. They're way too confusing, I had an accident on one because of that confusion, and I've tried to avoid them ever since, but they keep popping up everywhere on my routes (I go out of my way now to get to my destination just so I don't have to use them) and guess what? They're still confusing. I had a cop tell me that the intersection where my accident was has had at least one every day since they put in the two lanes and he, bless his soul, spent the next 30 minutes explaining it to me. I never did really understand and eventually I just had to let the guy go back to his job. I get that people think they're safer, I don't care. How safe is it when people are getting confused? Someone said we'd get used to them, and I thought I had, but you know the dent and smashed-in light in my car says otherwise. Oh, and I think it's great that you all reach out, but the reading material you had there on the library table wasn't really helpful in understanding what's going on. People just don't want to take the time to figure it out so if it's not plain, we won't read it. I tried and decided the value was in letting you know how I feel about two-lane roundabouts. Your other projects? I have no idea what's going on. But please no more two-lane roundabouts. So, I've said my piece. I doubt you'll really listen, but at least I commented. Thank you for your time.	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Kat	Email
See letter attached at the end of the document (page 19)***	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Ralph Mellin	Letter

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
	changes to Communities in Motion 20	040 2.0	
I think delaying all the Lake Hazel Road widenings and the Orchard realignment is the wrong thing to do. All of the development is happening in SW Ada County. Those living between Cloverdale and Orchard really only have two ways to access I-84 East – Victory Rd. or Lake Hazel to Orchard (or going the rural route on Hollylin, but that road isn't designed for high volumes). Victory is not 5 lanes until almost to Cole Rd. Lake Hazel doesn't have 5 lanes at all. Both of these corridors need to be opened up ASAP with all the construction happening on Lake Hazel west, and south of Lake Hazel. Those projects should be done east to west, so that bottlenecks are not created further west – first the Orchard realignment, and then working on Lake Hazel from east to west. They need to be sooner than PD, and the Orchard realignment needs to be kept in 2024. Thank you.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Ada County Highway District.	Marian L Herz Board Member of South Cole Neighborhood Association 83709	Online Comment Form
I support these amendments and would like to see additional plans for public transportation routes, especially in rural areas such as Middleton.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the City of Middleton, and Valley Regional Transit.	83644	Online Comment Form
I would like to see a greater percentage of our tax dollars used to fund a 21st century mass transit system. Stop widening roads!	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83702	Online Comment Form
The Greenbelt has become a dangerous bike highway. People do not use bike lanes on park center/warm springs, they default to the greenbelt in high capacity to overtapped. We needof greenbelt or walkers @7-8 AM will be a thing of the past. Need more bike lanes on roads!	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, Ada County, and Ada County Highway District.	NA	Hard Copy Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
I wholly endorse the amended pathway improvements as proposed and endorse additional pathway connectivity for all segments of the greenbelt system, rails-to-trails opportunities, and bike/ped infrastructure enhancements that make active transportation as accessible to all, and in particular underserved, portions of the community to include ADA accessibility. I'd also love to see additional proposed facility improvements for first and last mile connectivity to existing, enhanced, and future planned transit to include lite rail. This in addition to the continued improvement of road widening where necessary to reduce congestion on the complete transportation network.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Meridian, and Ada County Highway District.	83702	Online Comment Form
I feel like walkability is still an issue that needs addressed for non drivers to be safe in the treasure Valley it's hard to walk anywhere without your life at risk and safety and it's frustrating ②	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Ian James Bott 83702	Online Comment Form
I support the addition of the various multi-use pathways listed on the amendment.	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	83703	Online Comment Form
Insist that the funding approved for the connections to Hwy 16 be released to ACHD immediately. Without these funds, there is virtually NO WAY that those connections will be completed.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the Idaho Transportation Department, and Ada County Highway District.	83642	Online Comment Form
For the Five Mile Road – I-84 Overpass Construction project, they have explained there is not enough space to allow an on-ramp to the highway because cars have to be given a certain amount of space to get up to speed. However, is there enough room to put in an OFF-ramp? There are several places in Northern VA where you can get OFF but not on to the highway. At least it alleviates some traffic.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Idaho Transportation Department. An interchange at Five Mile Road was contemplated when I-184 (the Connector) was being planned in the 1990s. Working with the City of Boise and the Ada County Highway District, a decision was made by the Idaho Transportation to build an interchange at Eagle Road instead of Five Mile Road. The area built up with that exclusion in mind and constructing one now would violate the best safety practice of interchanges being two miles away from each other (Five Mile Road is less than two miles from the Flying Wye), require many homes to be relocated, and be prohibitively expensive.	83709	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
See my comments above. I would like to see a greater percentage of our tax dollars used to fund a 21st century mass transit system. Stop widening roads!	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83702	Online Comment Form
KN22715 SH55 Karcher Rd, Farmway to Middleton. Why is KN23437 I-84 Cetennial Interchange to Franklin prioritized for 2023 ahead of KN22715, bumping it to 2027? Karcher Rd. already has congestion that backs up ½ mile to ¾ mile. The initial research was done back in 2011-2013. So by the time you complete this project, the initial research is 20 years old and its congestion will be completely unmanageable. Why move that behind the 10 th street offramp with a poor design.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and the Idaho transportation Department. According to ITD: State Highway 55 construction for Farmway to Middleton Road is being funded in 2024. ITD is currently working on final design plans for this project. The SH-55 corridor design and construction was accelerated from 2027 with the last ITIP update. SH-55 was designated as a priority corridor under the Leading Idaho Transportation Expansion and Congestion Mitigation program, so the design is being advanced, followed by construction. ITD will begin designing SH-55 Pear to Farmway in 2023. The I-84 Centennial Way to Franklin Road project is also moving forward with final design plans and funded for construction in 2023.	Craig Allison	Hard Copy Comment Form
Yes to all the proposed projects. Please add sidewalks on the bridge over I-84 on Emerald going to Cole. The sidewalk stops at the bridge and many people ride/walk on that bridge. Excited for the State St. Premium Corridor project.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the Idaho Transportation Department, and Valley Regional Transit.	Caile Spear 83706	
SH-55 (Karcher Road), 10th Avenue to Middleton Road, Construction, Canyon, Key No 23184. I am concerned that the project listed above is moving too quickly for consideration to be given to the concept of including a pedestrian and bicycle pathway tunnel under HY 55 somewhere between Montana Ave. and 10th Ave in Caldwell. As you know the funding for this project has been accelerated in that a 3-year project is now a potential 18-month project. This does not allow sufficient time for the City of Caldwell to apply for a grant to fund the concept. A tunnel under the new HY 55 is justified: (1) that stretch of highway is the most dangerous in Idaho, (2) a	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Caldwell, and the Idaho Transportation Department.	Paul Mann	Email

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
pathway plan improving access to Deer Flat National Wildlife Refuge and the surrounding communities was incorporated in the Lake Lowell Area Bicycle and Pedestrian Access Plan: Bicycle and Pedestrian Network Plan published in 2016, and (3) a pathway to Lake Lowell is incorporated in the master plan for the Caldwell Pathways and Bike Route Committee. In 2016 major improvements to HY55 were not under consideration and therefore planning for safely crossing a major 5-lane highway was not feasible. This concept was presented to ITD in response for comments for this section of the project in January of 2022. At that time ITD did not want to address the concept for it had never occurred to them that there was a need. Also, the environmental studies were almost completed and ITD did not want to reopen them and the land near Montana Ave. has historic status because of the Seven-day Adventist School and property. Since January the City of Caldwell and the Seventh Day Adventist Church have negotiated an agreement for the development of a pathway along the west side of the Seventh Day Adventist property on the north side of the new HY55 and possibly along an irrigation ditch on the south side of the new HY55. The City has also been negotiating with a developer that has property on the north and south sides of HY55 to incorporate a pathway in their developments. Such a pathway would end at Mallard Park on 10th Ave and then pedestrians and bikers could connect to the pathways surrounding Lake Lowell as proposed in the document listed above. ITD has recently consider the concept of a tunnel under HY55 if it were limited to the right-of-way of the new highway and Caldwell would be responsible the			
pathway connections for both the north-south pathway connecting to Lake Lowell and to the pathways parallel to the new highway that would within the right-of-ways. An important aspect of this tunnel concept is funding. With the condensed time line for the HY55 project there is not time to pursue a normal project grant for the tunnel; therefore, if Compass is aware of means to apply for an			

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
emergency grant, please, inform the Mayor of Caldwell, Jarom Wagoner. Envision a pathway from Sacajawea School in North Caldwell to Lake Lowell passing close to several other schools that would permit students of all ages, bikers, walkers, and visitors to safely travel to a national wildlife refuge for bird watching, wildlife observation, fishing, and for the wild flowers. I am not an employee of the City of Caldwell, but I am a resident that serves on the City's Pathway and Bike Route Committee.			
KYN RD216-04 Thankful this Eagle Road project is on your list so congestion won't be so bad. You guys at COMPASS are awesome!!!©	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Ada County Highway District.	NA	Email
Looks good	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Cameron Wright 83709	Online Comment Form
State Highway 16 – Interstate 84 to US 20/26 (Chinden Boulevard) This project should not be being done until all the safety and congested projects are done. ITD has full legal authority to request legislative changes. Karcher RD. by ITD's own admissions is one of the worst sections in Idaho. ITD has blocked an entrance to a subdivision because there is no turn lane to it and traffic backs up and causes accidents. The mayor of Nampa should be ashamed to put HWY 16 ahead of the HWY 55 project just to placate REP Mike Moyle and the Governor just because they are too lazy to drive 1 mile from HWY 16 on a 4-lane road to ten mile and then up to I 84. There is no congestion on those roads. Stand up Mayor Kling to Rep Moyle pork project. This money was for congestion and safety not to placate laziness. This road is not needed until Ten Mile starts to get congested. This isn't even making a dent into Garrity because no truck driver is going to pass that exit just to take this new one and back track. Plus, the vast majority of traffic goes South off of Garrity not North. If you wanted to make a dent, then you should have forced them to put a South bound exit leading to Flamingo so they can gain access to Robinson RD. That would actually help if you would take 10 seconds to look at a map	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Nampa, and the Idaho Transportation Department.	Craig Allison	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
but no your all to readily wanting to genuflect to ITD and Rep Moyle.			

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
Comme	ents on the Air Quality Conformity D	emonstration	
	for Northern Ada County		
I would like to see future public transportation to lesson the use of automobiles. It would be nice to have a lite rail system that encompasses the entire Treasure Valley. Much like the old trolley system that was dismantled years ago.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83644	Online Comment Form
Models predict below federally allowable airborne pollutants across years due to increased vehicle emission standards and the retiring of older vehicles. I am curious if the models consider expected increases in fire frequency (due to climate change) and associated increases in particulates.	Thank you for your comments; they will be shared with the COMPASS Board of Directors. The MOVES model and conformity demonstration are focused on motor vehicle emissions and account for vehicle, age, federal standards, etc. They do not consider wildfire smoke.	83702	Online Comment Form
Water availability. Please recharge the aquifer fully!	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	NA	Hard Copy Comment Form
Thank you for such important work to maintain emissions conformity and hopefully the desired effect of full compliance toward the lifting of the need for advanced monitoring and improved emissions over time to result in high quality air for safe and vibrant, healthy communities.	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	83702	Online Comment Form
There should be more information on creating a better carbon footprint and how	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Ian James Bott 83702	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
to reduce emissions from it before we tackle anything like this in my opinion I support any improvements that can be made for public transit. I was glad to see the various Valley Regional Transit service improvements listed in the document. By providing stellar public transit, fewer people will drive and more people will use public transit. Thereby, helping to improve the air quality in Ada/Canyon County.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	83703	Online Comment Form
Looks fine with the possible increasing [pollutants caused by the elimination of emission testing (the data to support this elimination is suspect at the very least). It's easier to determine the attainment levels of northern Ada County as it has always shown lower CO emissions.	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	83642	Online Comment Form
I don't understand why norther Ada County needs an air quality conformity demonstration project because of deteriorating air quality (thank you, Boise's rampant growth and development) while, at the same time, the Idaho Legislative is proposing to do away with the vehicle emissions testing requirement in Ada County. Are all government "in sync" on this issue or are governments in Idaho sending mixed messages to the public?	Thank you for your comments; they will be shared with the COMPASS Board of Directors. The requirement for the air quality conformity demonstration and the requirement for vehicle emissions testing both stemmed from violation of the carbon monoxide (CO) ambient air quality standard that occurred in northern Ada County in the mid-1980s. Ada County has not had a CO violation of the standard since the mid-1990s. Data collected by the Idaho Department of Environmental Quality (DEQ) indicates that the benefits of the emission testing program have declined in recent years because newer vehicles on the roads meet tougher emissions standards. DEQ does not believe any negative impacts will occur to air quality and public health because of removal of the emissions testing requirement. The Legislature took its action on emission testing based on this data collected by DEQ, and at this time, the federal and local governments are also expected to remove their requirements in 2023. Air quality and the impact of travel patterns and congestion remain important considerations when planning transportation projects.	NA	Hard Copy Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
Yes to more electric buses and think VRT should have more small buses/vans.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	Caile Spear 83706	Online Comment Form
Looks good though these vehicles should be moving to EV.	Thank you for your comments; they will be shared with the COMPASS Board of Directors.	Cameron Wright 83709	Online Comment Form

Comment (The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)	Staff Response	Name, Zip Code, Affiliation	Format
Comments on addition	al changes to the FY2022-2028 and Communities in Motion 2040 2		TIPs and
as usual, saw nothing to improve SW Boise. poor planning in this area. they expect you to walk on sidewalks just feet away from cars driving 40+ mph. does not feel safe nor enjoyable thus people drive.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Boise, and Ada County Highway District.	83709	Online Comment Form
No comments. I'm grateful for the Garden City area RAISE grant being approved and look forward to many improvements in that area.	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Garden City, and Ada County Highway District.	83642	Online Comment Form
(1). Bicycle and Ped Bridge KN20841 – (2). Please add a bike path from Colchester to Two Rivers Dr. (This would connect our community – Banberry Meadow has 50+bike riders that want access to the greenbelt). (or) a bike lane on Colchester (westside) to cross Eagle Rd. (3). A bus that goes down Eagle Rd. to Eagle Downtown and the Village (the loop).	Thank you for your comments; they will be shared with the COMPASS Board of Directors, the City of Eagle, and Valley Regional Transit.	NA	Hard Copy Comment Form
Work with VRT to have covered bus stands at all locations. Make waiting for a bus more comfortable. Do you wait for a bus unsheltered when the weather is bad? Also need trash cans at bus stands so trash doesn't go into the streets.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	Caile Spear 83706	Online Comment Form
Under Section Public Transportation, NEW FTA 5307 Key # 20043 for demand response transportation in the Nampa area shows funding for added FY27 at total program cost of \$300,000 when the minimum should be the current FY23 amount of \$480,000 and not a decreased amount.	Thank you for your comments; they will be shared with the COMPASS Board of Directors and Valley Regional Transit.	Terri Lindenberg Treasure Valley Transit, Inc. 83651	Online Comment Form

Keceived 9-14-2022 @ 5:00Pm by matt Stalk

Comments on the draft FY 2023-2029 Regional Transportation Improvement Program

My comment is that there is a great need for an intermediate Interchange midway between the urban four mile stretch between the Cole Road interchanges and the Eagle Road Interchange.

Very few urban areas have such a four-mile distance between interchanges. Certainly, that significant distance is not the case through the rest of Boise and to west of Nampa.

That interchange must have the east bound on ramp (if built) be limited so no on bound traffic can do immediate left lane changes to use the I-184 downtown connector. However there still would be a significant benefit to have the potential east on bound traffic still be able to go east toward Micron and other east points. (Relative potential I-184 users would continue to use their current routes.)

It would be most wise to review the scheduled rebuilding of the Five Mile overpass so a provision would be provided to add interchange ramps now or in the future.

The current high-use hours has tremendous congestion at the Eagle Road interchange and at freeway entrances on the two Cole Road Interchanges. Those problems will become worse as more west Boise infill takes place and the large number of residents of Southwest Boise struggle to gain freeway access. These will increase as South Coverdale Road is expanded to a "built out" five lane road just south of Overland Road.

The potential Five Mile Interchange was first studied in 1981 by IDT when the Eagle Road location was subsequently picked as a first location. Forty years later the next phase appears as much overdue.

The mayors of Meridian have encouraged the development of intermediate interchanges in their impacted areas with lots of resulting growth and lessor congestion. It is suggested that this also be the position of the mayor and staff in Boise and relative ACHD leaders.

I write these comments as a public service from many decades of observation and of now seeing the great unmet needs of West Boise and of Southwest Boise.

LaJoh Melline

Ralph Mellin

Past Idaho Registered Civil Engineer

To the Leaders of Compass; Key # 23336

Once again we have poor research and failure on ITD's part to address all problems regarding Karcher interchange. To justify not making any of these changes they used data from 2018. Really, if that data was so solid we would have had the additional off ramp lane included in the initial construction. The lane would not have to be added later. This actually pains me at the disrespect that ITD this has shown towards myself as a veteran that they are unwilling to address these issues because they just don't want to spend the money and used junk data to justy the lack of resources offered. They downplay everything since they don't live out here. I have personally been backed up across the bridge while trying to take my disabled mother to Oh' Crab. Were backedup because cars were trying to use the West onramp but were backed up into the left through lane because there was not enough storage. I mentioned this to one of the engineers and they blew it off like that wasn't a problem and this wont be addressed but we should have 2 turn lanes that go left onto the West onramp. This would also allow for 2 turn lanes for the East bound onramp.

Also, because of the failure to properly research and downplay the issue, cars trying to use the East bound on ramp are still slamming on their brakes, having to go further to the light, or get into accidents. This is all after they widened the interstate which should have made it easier with no back ups or slow downs. However, their poor design on Caldwell BLVD which only has one lane to use to go East bound backs up past Jalapenos Bar & Grill. So cars use the other lane which forces them to cut into the right lane forcing cars to jam on their brakes. This would have been solved if they allowed for another flying right lane like they have a Garrity. However, once again that's extra money and since they used no money for planning we got junk designs.

In fact, Board Member Delorenzo upon seeing there was excess funds after the FEDS gave us some money for widening I-84 transferred the money to pre develop HWY 16. This pre development funding is something that she would not provide for I-84 and it shows in their project planning and development. The \$10 million out of the \$19 million that was transferred could have been used during the construction and widening. Now because of their poor planning and research the widening will be complete and then we will have another project to deal with on that section of intersection. I guess Canyon County residents don't deserve a break. Also they failed to plan for an extra lane at the off ramp when they took out the old ramp they had to come back and had to add another one. Why wasn't that in the initial plane. Oh, they rushed and didn't think of it!

Why is it that the leaders from Canyon County on Compasses' Board are so neutered that they cannot stand up to this pattern of poor planning and funding while demanding onetime fix for this whole interchange? In fact according to their website their using 4 year old data to justify the lack of updates while the current design isn't even going to work. When ITD held their last meeting, I asked how it was going to be possible for a dozen cars to enter this flying right turn while 2 full lanes are coming across from COSTCO, Sportsman Warehouse, and the rest of the businesses. All those cars coming from the freeway are going to stack at the light. Now if all of those cars are going to go through to Karcher no problem. However, that is not going to be the case. Some of those cars are going to need to get over through both those lanes to get to those 2 left turn lanes while cars in the left lane is going to need to get over through 3 lanes so they can turn right onto the BLVD all within about the length of a ½ of a football field. I even told this to a engineer and that I have seen cars on the current flying right turn stop in the lane waiting for a car to let them over. This engineers response was there just going to have to get over. Really, and ITD engineers says their just going to have to get over. All they want to do is get cars off the interstate no matter what and they don't care how this will impact the traffic on the interchange. ITD is more worried about possibly the 1 person walking across the bridge a day. But let me tell you that as a Transportation Officer with 18 years experience in the Army trained to route convoys and to identify routes that certain vehicles like semi-trucks will have a very tuff time getting over. They just use the lower end estimates to justify not spending the resources. Also, not going all the way down to Middleton RD is a mistake. let them have the whole length and just put up signs saying its lane ends at Middleton. This is so dumb to have it merge to 2 lanes again in front of the Wells Fargo just to turn around and add a turn lane 40ft later for the Maverick Gas Station. This is the same format they have on Eagle road and cars weave in and out of that lane all the time. I challenge you Mayor Kling or Mayor Wagoner to take these issues to ITD and ask why are these not being addressed and why they are using outdated data. I bet you there response is going to be 1 they only allotted this much money or 2 they can come back to fix it again for the 6th time. So ask them why have they not had to update any interchanges they built with the original GARVEE bounds. Answer, because they were in ADA County and they used the high end estimates to justify the expense. But once again, ITD will prove my point that they don't take our needs seriously. Actions speak louder than words.

Key #22715,23184

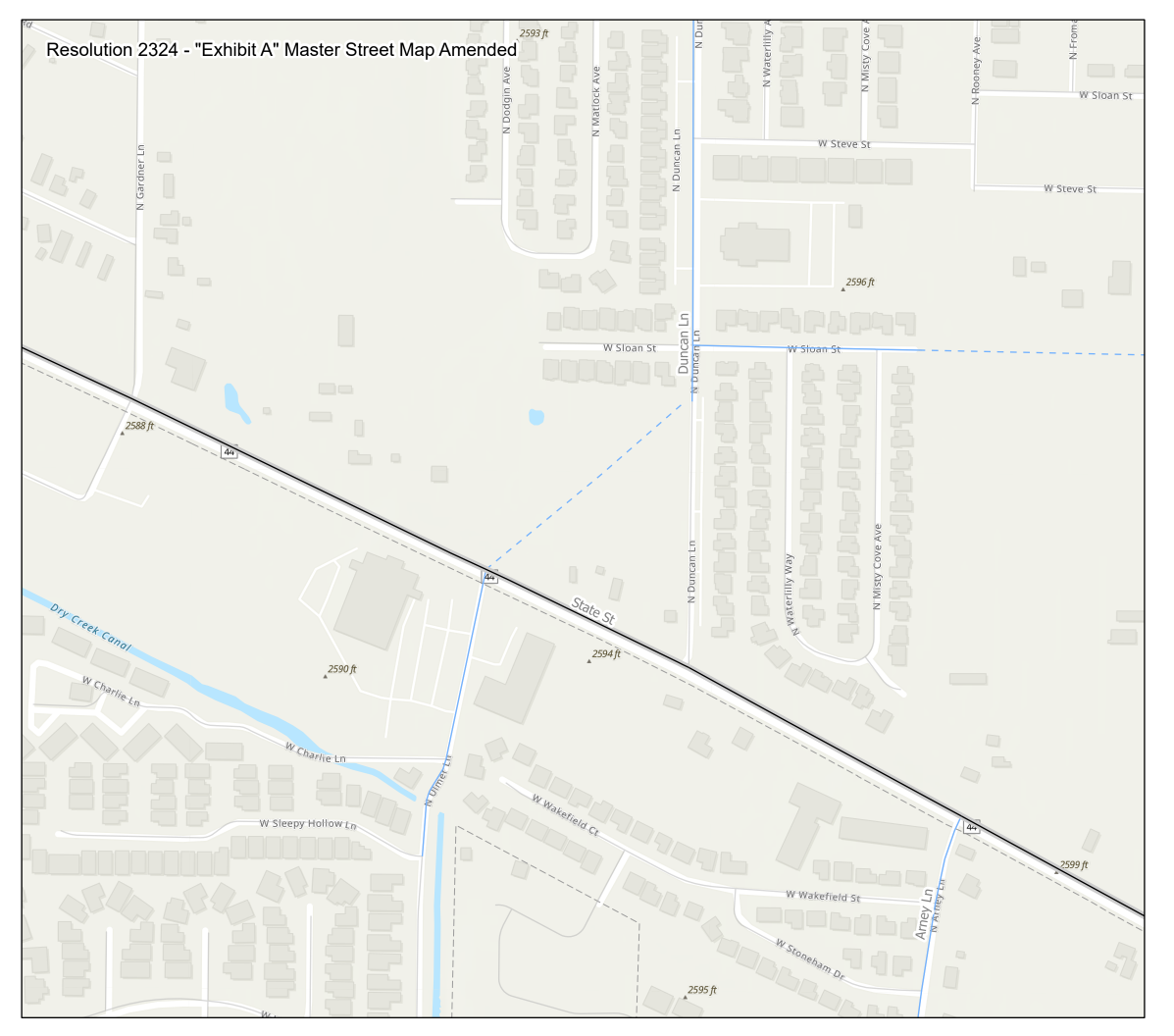
How disappointed am I with Compass and especially with Mayor Kling and Mayor Wagnor. Karcher is rated one of the worst sections of road in the state. ITD's lack of maintenance has led to them blocking the entrance of off Karcher to one of the subdivisions. The road that ITD blocked was Canyonview Way because they never put a turn lane in. So the taxpayers that live there now have to drive all the way around to Lake to get to there homes. Also, 2 days ago I was driving home and I was stopped just after passing the bridge where it mergers. Traffic was backed up all the way from Midway which is about 2/3 to 3/4 of a mile. What is that going to

be like when we add another 3,000 cars a day in 3 short years. This project should have been moved up when ITD was allotted \$1 billion to bond for roads. So you would think this would have been a priority since its congested and has significant safety issues. But no, we get a piss poor design at 10th ave and a pork project in Bannock County. Did you all even know that. Board Member Horsch go \$110 million to redesign the intersection in Pocatello. Please note that Bannock County grew a whopping 5% over the last decade while Canyon County grew 22%. That means in the next 5 years Canyon County will have close to 277,454 while Bannock County will only have 94,329. That interchange could have lasted another 10 years with maintenance just like they did at the Notus exit. Both were build in the same time frame so ITD could have done what they have stated many times that congestion and safety was their priority but neither criteria was met on that Bannock County project. This was all politics on ITDs board.

So what are you all going to do about it. Are you Canyon County leaders going to roll over and play dead to ITD and not confront them with these issues. How are we going get this project moved up. Just think about their incompetent planning for a moment. Construction started on the freeway in 2018 and wont finish until fall of 2023 when the bridge will begin and last till 2025 or 2026. Then they will start on Karcher in 2027 which wont get done for another 3 years. So that means ITD will be doing work for over a decade that residents off of Karcher will have to deal with. You tell me anywhere in this state that residents will have to put up with that. But if you are not willing to speak up for us as your constituents we will continue to be treated as second class citizens. Priority goes ADA County, the rest of the state, and then Canyon County. You can see it in their prioritization and their funding of their projects.

Key #: ORN23544 Once again ITD refuses to identify issues when doing projects. ITD is so clueless that the Eagle west bound onramp that needs to be redone has huge issues with congestion. You have issues with traffic backing up all the way to E Franklin Road. This congestion causes problems with traffic coming-out of St Lukes at Allen St. All ITD has to do is add an inside lane to the existing ramp creating a second lane that can merge to one. What this would do is allow the right through lane to be a turn lane and a straight through lane. The only thing that would be needed is some signs to tell drivers both lanes are turn lanes so they don't try and stack. ITD just needs to move the stop light farther back about 14 feet and make it a no turn on red. This would make any vehicle in the center lane be able to go across from the West bound off ramp and go straight through. ITD would not need to buy any land. However do you think they would do it. I would doubt it because the idea didn't come from them but it would work and that speaks volumes on their character. So do I have your support to add this to the project or is this just a formality and check the box for ITD. If that's the case just be honest so I can tell my friends not to bother wasting our time since any suggestion will fall on deaf ears. Finally, I am glade to meat with any of you to speak about these projects just give me a day of two to arrange with my employer some time off. Heck I'll gladly meet you at the corner of Karcher and Cleveland BLVD at 7 am during the week to show you the issues.

Respectfully, Craig Allison



Ada County Master Street Map Amended October 28, 2020

W S

The Ada County Highway District (ACHD) created the Master Street Map in collaboration with Ada County and its six cities to better link land-use and transportation planning. The Master Street Map is one of the key elements of the ACHD Transportation and Land Use Integration Plan. The Master Street Map is a living document and is not binding on future Commissions.

MSM	l Arterials
	State System*
	State System (New Alignment)*
	Mobility Arterials
	Mobility Arterials (New Alignment)
	Mobility Corridor (Under Study)
	Residential Moblity Arterial
	Residential Mobility Arterial(New Alignment)
	Transitional/Commercial
	Planned Commercial
	Residential
	Neighborhood Residential
	Town Center
	Industrial
	Rural
	Arterial(No typology designated)
	Under Study
	Proposed Planned Commercial
	Proposed Residential
	Proposed Residential Neighborhood
	Proposed Towncenter
	Proposed Industrial
	Proposed Rural
	Proposed Arterial (No typology assigned)
	Proposed Under Study
MSM	1 Collectors
	Commercial
	· Industrial
	Residential
	Town Center
	Traditional Neighborhood
	Rural
	Collector(No typology designated)
	Proposed Commercial**
	Proposed Industrial**
	Proposed Residential**
	Proposed Town Center**
	Proposed Traditional Neighborhood**
	Proposed Rural**
	oposes /wildi

- * Roadways identified as state facilities are only included to show the transportation system as a whole; planning for these corridors is under jurisdiction of the Idaho Transportation Department.
- ** Alignments of roadways identified as proposed collectors are subject to development review.
- ***Roundabouts locations may be adjusted to accommodate topographic constraints.