

## FY2019-2023 Regional Transportation Improvement Program

Report No. 01-2019
Adopted by the COMPASS Board of Directors on October 15, 2018 Resolution No. 03-2019

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## RESOLUTION NO. 03-2019

## FOR THE PURPOSE OF APPROVING THE FY2019-2023 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM AND ASSOCIATED AIR QUALITY CONFORMITY DEMONSTRATION


#### Abstract

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 Fixing America's Surface Transportation (FAST) Act, 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, FAST Act, 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, FAST Act, 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 1 and August 30, 2018, for people to review and comment on proposed projects in the program;

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 FY20192023 Regional Transportation Improvement Program for Ada and Canyon Counties, and corresponding 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 FY2019-2023 Regional Transportation Improvement Program and the associated air quality conformity demonstration.

Adopted this $15^{\text {th }}$ day of October 2018.

## ATTEST:

By: $\frac{\begin{array}{l}\text { Mathew J. Stall, Executive Director } \\ \text { Community Planning Association } \\ \text { of Southwest Idaho }\end{array}}{\text { Sol en }}$

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# IN A NUTSHELL 

## TOTAL BUDGETED FOR TRANSPORTATION IMPROVEMENT PROJECTS IN THE TREASURE VALLEY

## $\$ 725,469,000$

## \$13 MILLION <br> TOWARDS PUBLIC TRANSPORTATION ASSETS <br> TOWARDS PAVEMENT IMPROVEMENTS <br> TO IMPROVE TRUCK TRAVEL TIME RELIABILITY ON THE INTERSTATE <br> TO IMPROVE TRAVEL TIME RELIABILITY ON THE NATIONAL HIGHWAY SYSTEM



SYSTEM



1 PUBLIC TRANSPORTATION ROUTE REDUCED DUE TO LACK OF FUNDING

## I NTRODUCTI ON

A Regional Transportation Improvement Program (TIP) is a short-range (three- to five-year) capital improvement program (budget) of transportation projects consistent with federal regulations and area policies and strategies. The State Transportation Improvement Program (STIP) is the state's short-range capital improvement program. The 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 Nampa Urbanized Area and the Boise Urbanized Area Transportation Management Area (TMA). This process involves extensive participation by Ada County, Ada County Highway District (ACHD), Boise State University, Canyon County, Canyon Highway District No. 4, Capital City Development Corporation (CCDC), Idaho Department of Environmental Quality (DEQ), Golden Gate Highway District No. 3, Idaho Transportation Department (ITD), Valley Regional Transit (VRT), and the Cities of Boise, Caldwell, Eagle, Garden City, Greenleaf, Kuna, Melba, Meridian, Middleton, Nampa, Notus, Parma, Star, and Wilder.

The TIP must be consistent with the regional long-range transportation plan, Communities in Motion 2040 ( CIM 2040). The COMPASS Board of Directors adopted CIM 2040 on July 21, 2014.

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 will be posted online by December 2018 at www.compassidaho.org/prodserv/transimprovement.htm under "Annual Listing of Projects."

This document includes all federally and state funded projects and those nonfederally funded projects deemed "regionally significant" for air quality purposes in Ada County (see page 31 for the definition of "regionally significant"). The TIP projects identified 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 (Figure 1). The smoothed urbanized area boundaries for the Boise and Nampa areas were adopted by the COMPASS Board of Directors, via Resolution 15-2013, on August 19, 2013. The planning area includes all of Ada and Canyon Counties. The Ada County air quality "maintenance area" encompasses the entire area of Ada County north of the Boise Baseline (Figure 2), located seven miles south of the City of Kuna. Northern Ada County is a maintenance area for two air pollutants - coarse
particulate matter (airborne dust and other particulates; referred to as " $\mathrm{PM}_{10}$ ") and carbon monoxide. Northern Ada County violated the federal standard 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.

## I. INFLATI ON FACTORS

The Federal Highway Administration (FHWA) requires all reporting documents be shown in the year of expenditure. This means project costs must be shown with inflationary factors expected for the year funds will be expended.

COMPASS also maintains a project list in "current dollar format," meaning the costs are not inflated for balancing purposes. This format is posted on the website and is most typically the project list used by COMPASS and sponsoring agencies.

Agencies in the State of Idaho currently use a $2 \%$ inflation factor to adjust the cost of future expenditures for most projects.

## II. PUBLIC OUTREACH EFFORTS

The public outreach process for the annual TIP 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 are guided by, and comply with, requirements and recommendations outlined in the COMPASS Public Participation Plan (Chapter 2 of the COMPASS Integrated Communication Plan ${ }^{1}$ ).

Chapter 2 of the Integrated Communication Plan specifically outlines the public involvement process for the TIP.

Local Government I nput. COMPASS staff met with elected officials and local government staff in Ada and Canyon Counties to solicit their desired transportation projects for inclusion in this document from August through December 2017.

[^0]

Figure 1: COMPASS planning area


Figure 2: Northern Ada County air quality maintenance area

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 all project applications, resulting in a recommendation of funded projects 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, federal performance measure targets, and the draft project list.
30-Day Public Comment Period. Public comment on the draft FY2019-2023 TIP project list was solicited from August 1 through August 30, 2018. The public comment period was promoted online on the COMPASS website ${ }^{2}$, COMPASS social media accounts, and online community calendars; in a news release, newspaper advertisements, and legal notices; via email and postcards; and with flyers distributed to local libraries and public offices.

All legal notices, news releases, emails, comment forms, postcards, and content on the COMPASS website included the language "...including the federal Program of Projects proposed for funding by Valley Regional Transit..." and "the COMPASS public participation process is being used to satisfy VRT's Urbanized Area Formula Grant Program of Projects public outreach requirement," to fulfill VRT's outreach requirements. VRT's Program of Projects was included with all TIP materials.

COMPASS website. All draft TIP materials, including those for the air quality conformity analysis and FY2019 federal Program of Projects proposed for funding by Valley Regional Transit, were available on the "Comments and Questions" webpage ${ }^{3}$ from August 1 through August 30, 2018.

Public comment materials posted online included the detailed and basic project lists, the major changes list, VRT's FY2019 federal Program of Projects, the draft air quality conformity demonstration, and 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 the open house and a list of locations with comment materials, were also posted online.

[^1]Open House. COMPASS hosted one open house: Tuesday, August 14, 2018, 3:00 p.m. - 7:30 p.m. in the COMPASS Board Room in the City of Meridian (Figure 3). COMPASS staff provided an overview of the TIP and representatives from ITD and VRT gave brief presentations on projects in the TIP that are managed by their agencies. ACHD, ACHD Commuteride, and VRT set up static displays for the public to view throughout the open house.

Public Review Locations. In addition to the COMPASS website and open house, draft TIP documents and public comment materials were available for public review at the following locations:

- Ada Community Libraries
o Hidden Springs Branch
o Lake Hazel Branch
o Star Branch
o Victory Branch
- Boise City Libraries
o Cole and Ustick Branch
o Bown Crossing Branch
- Caldwell Public Library
- Canyon County Courthouse
- COMPASS office
- Eagle City Hall
- Eagle Public Library


Figure 3: COMPASS open house

- Garden City Public Library
- Kuna Public Library
- Meridian Library District
o Cherry Lane Branch
o Overland Branch
- Melba City Hall
- Middleton Public Library
- Nampa Public Library
- Notus Public Library
- Patricia Romanko Public Library (Parma)
- Wilder City Hall

Legal Notice. COMPASS published a legal notice for the TIP public comment period in the Idaho Statesman and the Idaho Press (August 1-3, 2018)

Display Advertisements. Display advertisements, as shown in Figure 4, promoting the public comment period and open house appeared in:

Idaho Statesman: August 1, August 9, and August 28, 2018
Idaho Press: August 1, August 9, and August 28, 2018
Kuna Melba News: August 1, August 8, August 22, 2018
Meridian Press: August 3, August 10, and August 24, 2018

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

News Release. COMPASS sent out a news release notifying the public of the comment period and open house; the news release was sent to local and regional media on August 1, 2018. Two news articles (Idaho Press ${ }^{4}$, August 2, 2018 and Kuna Melba News ${ }^{5}$, August 8, 2018) resulted from the news release.


Figure 4: Newspaper advertisement

Email and Mail. COMPASS sent four emails to 1,332 people publicizing the TIP public comment period.

COMPASS mailed 23 postcards on August 3, 2018, to interested individuals who prefer to be contacted via US Mail.

Flyer. COMPASS created a flyer (English ${ }^{6}$ and Spanish $^{7}$ ) advertising the TIP public comment period and open house; the flyers were distributed to 21 public locations in the two-county area. Additionally, COMPASS requested that committee and workgroup members post flyers in their offices and other public locations in their jurisdictions.

[^2]Social Media. COMPASS posted information about the TIP public comment period on its social media throughout the public comment period.

- Facebook ${ }^{8}$ : COMPASS posted information about the public comment period 11 times from August 1 - August 30, 2018. These Facebook posts resulted in a total audience reach of 1,664 and 183 engagements.
- Twitter ${ }^{9}$ : COMPASS tweeted information about the public comment period 17 times from August 1 - August 30, 2018. These tweets resulted in a total of 11,000 viewer impressions and 397 engagements.
- Instagram ${ }^{10}$ : COMPASS posted information about the public comment period seven times from August 1 - August 30, 2018. These posts resulted in 37 engagements.
- Executive Director's Blog ${ }^{11}$. COMPASS used the Executive Director's Blog to help publicize the comment period and discuss issues related to the public comment materials. One blog was posted during the public comment period, "Prioritizing: Time, Money, and Transportation." The blog was posted on August 7, 2018.

Community Calendars. COMPASS posted the TIP open house information on the COMPASS Facebook events page, the COMPASS website calendar, and on the following community calendars:

- Idaho Business Review online calendar
- Idaho Press online calendar
- Idaho Statesman online calendar
- Boise Weekly online calendar
- Meridian Chamber of Commerce online calendar
- Nampa Chamber of Commerce online calendar
- www.ktvb.com
- www.boiseevents.net
- www.idahocalendar.com

Brochure. COMPASS staff updated a brochure explaining the TIP; the English ${ }^{12}$ and Spanish ${ }^{13}$ versions were posted on the COMPASS website and available at the COMPASS office and public locations displaying public comment materials.

Spanish Translation. COMPASS translated the public comment flyer, TIP brochure, and the TIP comment form (hard copy and online) into Spanish. Web content concerning the public comment period was also provided in Spanish.

Comments Received. The public was encouraged to submit written comments throughout the public comment period. Comments were accepted via email, letter,

[^3]fax, or hard copy or online comment forms. Assistance was offered to those unable to submit comments in writing. 78 public comments were received (see Appendix B). Figure 5 shows the demographic data collected from public comment forms submitted to COMPASS.

Disposition of Comments. All comments were provided to the Regional Transportation Advisory Committee (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 in Appendix B.

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.


Figure 5: Public comment demographic data

## III. TIP ACHIEVEMENT

Each project funded in the TIP supports one or more COMPASS performance measures as identified in CIM 2040 and/or supports federally required performance measures. COMPASS lists in the TIP which performance measure(s) each project supports. This helps ensure all projects receiving federal funds support the goals and vision of CIM 2040 and federally required performance measures.

Staff is constantly evaluating better ways to evaluate data to report the analysis in a more meaningful way. As methods are developed, staff will update the reports.

## COMPASS Performance Measures

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

There are 56 performance measures in CIM 2040. To streamline reporting, the 56 performance measures (PM) were grouped into 13 "achievement categories." The entire list of performance measures is posted online ${ }^{14}$. Table 1 provides a matrix demonstrating how the TIP achievement categories reflect the full 56 performance measures. The numbers shown in the right column correspond to the performance measure numbers in the online document.

Table 1: TIP Achievement Categories

| TIP <br> Achievement Category | Example of Type of Projects | $\begin{gathered} \text { CIM } 2040 \\ \text { Performance } \\ \text { Measures (PM) } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: |
| Maintenance | - Projects to maintain the current transportation system (roadway chip seals, rehabilitation, or replacing a public transportation vehicle) | * |
| Transportation Infrastructure | - Bridge repair or rebuild <br> - Bus or van replacement <br> - Increase bus service | 1-3, 10-13 |
| Congestion Reduction/System Reliability | - Add park and ride spaces <br> - Increase vanpool service <br> - Increase opportunities to walk and ride bicycles | 4-9, 26-29 |
| Freight Movement and Economic Vitality | - Safety or capacity improvements to decrease congestion on freight routes | 14 |
| Transportation Safety | - Safety projects for autos, sidewalks, bicycle pathways, or public transportation services or facilities (such as bus stops or transfer stations) | 15-24 |
| Environmental Sustainability | - Additional public transportation service <br> - New sidewalks or pathways <br> - Signalization improvements to improve traffic flow | 25 |
| Land Use | - Improve quality of living in downtowns or in-fill areas | 31 |
| Housing | - Widen a medium-to-high congested road to increase access to employment opportunities | 38 |
| Community Infrastructure | - New sidewalks in urban areas | 41-42 |
| Health | - Specifically add connectivity and accessibility option to parks, schools, or grocery stores | 44-47 |
| Open Space | - New or improved connections or access to parks and pathway amenities, such as the greenbelt | 50-52 |
| Farmland | - Maintaining a roadway, but not purchasing prime farm land to widen the road | 55-56 |
| Support | - Planning projects <br> - Staff salary <br> - Technology improvement <br> - Public transportation operations | ** |

*No performance measures are established, as measurements are not consistent across the region; however, maintaining our current transportation system is a high priority for the region. COMPASS will continue to work toward establishing performance measures for maintenance activities.

[^4]** No performance measures are established for this category. These types of projects provide the background to improve performance in the future through planning and operations of the system.

The criteria used to determine how projects in the TIP align with the TIP achievement categories are shown in Table 2.

Table 2: Criteria for TIP Achievement Categories

| TIP <br> Achievement Category | Criteria |
| :---: | :---: |
| Maintenance* | Does the project: <br> - Improve a roadway using preventive maintenance techniques such as an overlay, thin lift overlay, or micro seal? <br> - Maintain vehicles for public transportation (such as oil changes, tires, or engine overhaul)? <br> - Replace a vehicle for public transportation? |
| Transportation Infrastructure | Does the project: <br> - Improve a "functionally obsolete" bridge back to functional condition? (PM 1) <br> - Improve a "structurally deficient" bridge back to quality condition? (PM 2) <br> - Improve public transportation vehicles to extend vehicle life (PM 3) or provide new public transportation vehicles (PM 10-13)? |
| Congestion <br> Reduction/System <br> Reliability | Does the project: <br> - Improve capacity on the transportation network? (PM 4-6, 9) <br> - Add park and ride spaces? (PM 7) <br> - Add vanpool vehicles? (PM 8) <br> - Add a bus route or improve quality of service? (PM 10-13) <br> - Add, improve, or plan for bicycle or pedestrian infrastructure? (PM 26-29) |
| Freight Movement and Economic Vitality | Does the project: <br> - Improve capacity or travel time on a designated freight corridor? (PM 14) |
| Transportation Safety | Does the project: <br> - Propose a reduction in the number of automobile, bicycle, pedestrian, or public transportation related crashes? (PM 15-24) |
| Environmental Sustainability | Does the project reduce vehicle emissions by: <br> - Increasing public transportation (including vanpool) options? (PM 25) <br> - Increasing bicycle and pedestrian infrastructure? (PM 25) <br> - Adding signalization or traffic timing, which improves traffic flow? (PM 25) |
| Land Use | Is the project located in or improve multimodal access to: <br> - A designed downtown area? (PM 31) <br> - A current or CIM 2040 designated Major Activity Center? (PM 33) <br> - An infill area (see map ${ }^{15}$ )? (PM 34) |
| Housing | Does the project increase access to additional employment by: <br> - Improving congestion on a roadway considered "medium congestion" or "high congestion" based on the most recent travel time index ${ }^{16}$ ? (PM 38) |
| Community Infrastructure | Is the project: <br> - Within city limits? (PM 41) <br> - Within a city area of impact? (PM 42) |
| Health | Does the project improve bicycle and/or pedestrian infrastructure: <br> - Within $1 / 4$-mile of a park, school, or grocery store? (PM 44-47) |

[^5]| TIP <br> Achievement <br> Category | Criteria |
| :--- | :--- |
| Open Space | Does the project improve bicycle or pedestrian access to or build: <br> - A trail and/or pathway <br> - The greenbelt? (PM 51) (PM 50) |
| Farmland | Does the project: <br> - I nclude widening roadways adjacent to farmland? (PM 56) |
| Support** | Does the project: <br> - Provide support, such as planning, staff salaries, or operations of public <br> transportation? |

*No performance measures are established, as measurements are not consistent across the region; however, maintaining our current transportation system is a high priority for the region. COMPASS will continue to work toward establishing performance measures for maintenance activities.
** No performance measures are established for this category. These types of projects provide the background to improve performance in the future through planning and operations of the system.
(PM = performance measure)
To further report on the support of CIM 2040 performance measures, Table 3 provides an analysis of the distribution of funding and number of projects across all TIP achievement categories. A project may meet the goals of up to five different performance measures. These measures are not weighted, but are reported based on the number of performance measures for each project. For example, if a project meets the goals of two performance measures, each measure reports $50 \%$ of the project cost.

Table 3: Analysis of TIP Achievement

| TI P Achievement Category | $*$ Number of <br> Projects | $* *$ Dollar <br> Amount | *Percentage of <br> Dollar Amount |
| :--- | :---: | ---: | ---: |
| Maintenance | 43 | $\$ 94,266,000$ | $12.99 \%$ |
| Transportation Infrastructure | 24 | $\$ 37,999,000$ | $5.24 \%$ |
| Congestion Reduction/System Reliability | 44 | $\$ 118,501,000$ | $16.33 \%$ |
| Freight Movement and Economic Vitality | 28 | $\$ 111,957,000$ | $15.43 \%$ |
| Transportation Safety | 61 | $\$ 116,350,000$ | $16.04 \%$ |
| Environmental Sustainability | 28 | $\$ 8,121,000$ | $1.12 \%$ |
| Land Use | 7 | $\$ 1,760,000$ | $0.24 \%$ |
| Housing | 11 | $\$ 11,166,000$ | $1.54 \%$ |
| Community Infrastructure | 63 | $\$ 120,495,000$ | $16.61 \%$ |
| Health | 25 | $\$ 11,240,000$ | $1.55 \%$ |
| Open Space | 13 | $\$ 3,110,000$ | $0.43 \%$ |
| Farmland | 26 | $\$ 33,388,000$ | $4.60 \%$ |
| Support | 31 | $\$ 57,138,000$ | $7.88 \%$ |

*Most projects are reported in multiple TIP achievement categories.
**Totals may not sum due to rounding.

[^6]
## Federal Performance Measures

The last two federal transportation authorization bills, Moving Ahead for Progress in the $21^{\text {st }}$ Century (MAP-21) and Fixing America's Surface Transportation (FAST) Acts, placed an emphasis on performance-based planning and programming. Federal agencies started the rulemaking process to incorporate performance measures and target setting procedures, with the first set of targets due for reporting by May 2018 and most others following by May 2019. The federal targets are represented in the TIP project list with icons. Table 4 shows the federal target areas and deadlines for reporting, with currently-approved targets highlighted in gray.

Table 4: Federal Performance Measures


Approved targets are provided below, with analysis regarding projected outcomes. Additional analysis will be provided in future updates. It is important to note that support of statewide targets does NOT mean that COMPASS will be 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 will support ITD in its statewide efforts.


Safety Targets
On December 18, 2017, the COMPASS Board of Directors adopted a position to support the statewide safety targets established by ITD, which is to improve upon the five-year statewide average (2014-2018) (Table 5).

Table 5: Idaho Statewide Safety Targets

| I daho | Historical |  |  | Targets |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | $\mathbf{2 0 1 1 -}$ <br> $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 2 -}$ <br> $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 3 -}$ <br> $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 4 -}$ <br> $\mathbf{2 0 1 8}$ | $\mathbf{2 0 1 5 -}$ <br> $\mathbf{2 0 1 9}$ | $\mathbf{2 0 1 6 -}$ <br> $\mathbf{2 0 2 0}$ | $\mathbf{2 0 1 7 -}$ <br> $\mathbf{2 0 2 1}$ | $\mathbf{2 0 1 8 -}$ <br> $\mathbf{2 0 2 2}$ |
| Fatalities | 191.5 | 190.8 | 190.0 | 188.0 | 187.0 | 184.8 | 184.8 | 184.1 |
| Serious Injuries | $1,278.0$ | $1,263.0$ | $1,250.0$ | $1,239.0$ | $1,230.0$ | $1,221.0$ | $1,213.0$ | $1,206.0$ |
| Fatalities by VMT* | 1.2 | 1.2 | 1.2 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 |
| Serious Injury by <br> VMT* | 8.0 | 7.7 | 7.6 | 7.5 | 7.4 | 7.3 | 7.2 | 7.0 |
| Non-Motorist <br> Fatalities and <br> Serious Injuries | 120.0 | 120.0 | 120.0 | 120.0 | 120.0 | 120.0 | 120.0 | 120.0 |

*VMT = vehicle miles traveled per 100 million miles
Grey highlight = current target
The following projects with an emphasis on safety (Table 6) are included in the FY2019-2023 TIP. An analysis is provided regarding how each project is expected to decrease fatalities and serious injuries through a reduction in overall crashes based on measures reported in the Crash Modification Factors (CMF) Clearinghouse, which contains predictive data based on studies of similar projects across the nation.

Overall, projects that emphasize safety in the FY2019-2023 TIP are projected to reduce the number of crashes by 590 of all severities in Ada and Canyon Counties.

Table 6: Analysis of Safety Projects in the FY2019-2023 TIP

| Key Number | Project ${ }^{\mathbf{1}}$ | Counter Measures ${ }^{2}$ | Expected \% change based on CMF data | Expected actual change in crashes ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20841 | Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle | Bicycle and pedestrian bridge | N/A | N/A |
| 19783 | Bogus Basin Road Safety, Maintenance, and Trailhead, Boise County | Pavement rehabilitation, guardrails, and barriers | Decrease all crashes 61\% | N/A |
| 13484 | Centennial Way Roundabout, Caldwell | Install multi-lane roundabout | Decrease KABC crashes 63\% | -26 crashes |
| 20842 | Cloverdale Road, Camas Drive to Trutina Avenue and Overpass, Boise | Install bicycle lanes, curb, and gutter | Decrease all crashes 39\% | -4 crashes |
| 13486 | Colorado and Holly, Signal and Pedestrian Improvements, Nampa | Install traffic signals | Decrease KABC crashes 22\% | -2 crashes |
| RD207-33 | Eagle Road, Amity Road to Victory Road, Meridian | Install bicycle lanes, curb, and gutter | Decrease all crashes 39\% | - 16 crashes |
| ORN22102 | Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa | Construct dual lane offset roundabout | Decrease KABC crashes 45\% | -2 crashes |
| ORN21999 | Greenhurst Road, Sunnybrook Drive to Canyon Street, Nampa | Install traffic control signal, pedestrian crossings, and a raised median | Decrease all crashes 93\% | -147 crashes |
| 20799 | I-84, Karcher Road Interchange to Northside Boulevard, Nampa | Widen road | Decrease KABC crashes 30\% | -31 crashes |


| Key Number | Project ${ }^{1}$ | Counter Measures ${ }^{2}$ | Expected \% change based on CMF data | Expected actual change in crashes ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20798 | I-84, Northside Boulevard to Franklin Boulevard, Nampa | Widen road | Decrease KABC crashes 30\% | -48 crashes |
| ORN21863 | Intersection Improvements, District 3 | Widening, adding turn lanes, signage, signals, signal timing, lighting, and accessibility | N/A | N/A |
| ORN22100 | ITS, Advanced Signalization, Ada County, ACHD | Improve traffic signal operations | N/A | N/A |
| 18833 | ITS, SH-55 (Eagle Road) Signal Equipment Upgrades, Ada County | Signal upgrades | N/A | N/A |
| 20782 | ITS, Smart Arterial Management, Ada County | Signal upgrades | N/A | N/A |
| 13492 | Linder Road and Deer Flat Road Intersection, Kuna | Install bicycle lanes, curb, and gutter | Decrease all crashes 29\% | -10 crashes |
| RD202-17 | Linder Road, Cayuse Creek Drive to US 20/26 (Chinden Boulevard), Meridian | Install bicycle lanes, curb, and gutter | Decrease all crashes 39\% | -1 crash |
| RD213-16 | Linder Road, Franklin Road to Pine Avenue, Meridian | Install bicycle lanes, curb, and gutter | Decrease all crashes 39\% | -15 crashes |
| RD209-28 | Linder Road, SH-44 (State Street) to Floating Feather Road, Eagle | Install multi-lane roundabout, bicycle lanes, curb, and gutter | Decrease all crashes 43\% | -7 crashes |
| RD202-18 | Linder Road, Ustick Road to McMillan Road, Meridian | Install bicycle lanes, curb, and gutter | Decrease KABC crashes 39\% | -7 crashes |
| 20613 | Lone Star Road and Middleton Road, Intersection Improvements, Nampa | Install traffic signal | Decrease KABC crashes 22\% | -<1 crash |
| 20430 | Middleton Road and Cornell Street, Intersection Improvements, Middleton | Convert to "miniroundabout" | Decrease KABC crashes 18\% | -1 crashes |
| 13487 | Middleton Road and Ustick Road, Roundabout, Caldwell | Construct roundabout | Decrease KABC crashes 35\% | -3 crashes |
| 20639 | Pathway, Fairview Avenue Greenbelt Ramp, Boise | New multi-use ramp to greenbelt | N/A | N/A |
| 19828 | Pathway, Five Mile Creek, Treatment Plant to Black Cat Road, Meridian | Multi-use pathway and pedestrian bridge | N/A | N/A |
| ORN22076 | Pathway, Grimes Pathway, Nampa | Extend pathway | N/A | N/A |
| 20076 | Pathway, Indian Creek, $4^{\text {th }}$ Avenue to the Greenbelt, Caldwell | Multi-use pathway, pedestrian bridges, crosswalk, and lighting | N/A | N/A |
| 20141 | Pathway, Indian Creek, Taffy Drive to Peppermint Drive, Nampa | Multi-use pathway | N/A | N/A |


| Key Number | Project ${ }^{1}$ | Counter Measures ${ }^{2}$ | Expected \% change based on CMF data | Expected actual change in crashes ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| ORN22070 | Pathway, Stoddard Pathway, Amity Avenue to Sherman Avenue, Nampa | Extend pathway and install rapid flashing beacon | N/A | N/A |
| ORN22050 | Pathway, Stoddard Pathway, Iowa Avenue to Amity Avenue, Nampa | Extend pathway | N/A | N/A |
| 19855 | Pedestrian and Bicycle Improvements, Blaine and Iowa, Nampa | Install bicycle lanes and bicycle boulevard, crosswalks, pedestrian hybrid beacon, and rapid flashing beacon | Decrease all crashes 75\% | - 34 crashes |
| 20143 | Pedestrian Improvements, Main Street, Avenue A to Avenue C, Kuna | Improvements include crosswalks, bulb-outs, and lighting | N/A | N/A |
| 20549 | Pedestrian Improvements, US 20/26 (Chinden) at $43^{\text {rd }}$ Street, Garden City | Install pedestrian hybrid beacon | Decrease KABC crashes 15\% | -<1 crash |
| 20537 | Railroad Crossing, Benjamin Lane, Boise | Install crossing signal | Decrease all crashes 79\% | N/A |
| 20355 | Railroad Crossing, Look Lane, Caldwell | Add signal and gates | Decrease all crashes 98\% | N/A |
| ORN22034 | Railroad Crossing, Midland Boulevard, Nampa | Upgrade signals | N/A | N/A |
| 19875 | Railroad Crossing, North Linder Road, Meridian | Install crossing signals and gates | Decrease all crashes 99\% | -1 crash |
| 20606 | Railroad Crossing, Old Fort Boise Road, Canyon County | Install gates | Decrease all crashes 67\% | N/A |
| 20428 | SH-21, Technology Way to Surprise Way, Boise | Install median and pave shoulders | Decrease KABC crashes 79\% | -20 crashes |
| 13476 | SH-44 (State Street) and SH-55 (Eagle Road) Intersection, ½ CFI, Eagle | Construct a partial (1⁄2) continuous flow intersection (CFI) | N/A | N/A |
| 20266 | SH-44 (State Street), SH16 to Linder Road, Ada County | Widen road | N/A | N/A |
| 20574 | SH-44 (State Street), Star Road to SH-16, Ada County | Widen road | N/A | N/A |
| 13349 | SH-55 (Eagle Road), Meridian Towne Center, Meridian | Widen road | Decrease KABC crashes 26\% | -157 crashes |
| 20174 | SH-55 (Karcher) and Florida Avenue, Intersection Improvements, Caldwell | Install "thru-U" intersection | Decrease KABC crashes 62\% | - 12 crashes |
| 20167 | Smith Avenue and Middleton Road, Signals, Nampa | Install traffic signal, crosswalks, and turn lanes | Decrease all crashes 81\% | -18 crashes |


| Key <br> Number | Project $^{\mathbf{1}}$ | Counter <br> Measures $^{\mathbf{2}}$ | Expected \% <br> change based <br> on CMF data | Expected <br> actual change <br> in crashes ${ }^{\mathbf{3}}$ |
| :--- | :--- | :--- | :--- | :--- |
| 20275 | State Street Lighting, 16th <br> Street to 23 <br> Bo Street, | Install street <br> lighting | Decrease <br> nighttime KABC <br> crashes 32\% | -1 crash |
| ORN21864 | US 20/26 (Chinden), SH- <br> 16 to Tree Farm Way, Ada <br> County | Install raised <br> medians | Decrease KABC <br> crashes 19\% | -4 crashes |
| ORN21858 | US 20/26, Tree Farm Way <br> to Linder Road, Ada <br> County | Install raised <br> medians | Decrease KABC <br> crashes 19\% | -9 crashes |
| 19415 | US 20/26, Intersection <br> Improvements, Canyon <br> County | Install turn Ianes <br> and pave shoulders | Decrease all <br> crashes 36\% | -12 crashes |
| Total Projected Reduction in Crashes | -590 crashes |  |  |  |

1. Only safety projects with construction in the first five years of the TIP are included in this table.
2. Only countermeasures that have Crash Modification Factors applied are listed here.
3. Based on crash history. Information is not available for every safety-related project.
$K=$ Fatal crash; $A=$ Serious injury; $B=$ Minor injury; $C=$ Possible injury; $O=$ Property damage "All" crashes $=K+A+B+C+O$


## Transit Asset Management

On August 20, 2018, the COMPASS Board of Directors adopted a position to support regional transit asset management targets for "state of good repair" established by Valley Regional Transit (Table 7).

Table 7: Valley Regional Transit - Transit Asset Management Targets

| Asset <br> Category | Performance Measure | FY18 <br> Target | FY18 <br> Actual | Variance | FY19 <br> Target |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Rolling Stock | Age - \% of revenue <br> vehicles that have met <br> or exceeded their Useful <br> Life Benchmark (ULB) | $21.25 \%$ | $25.00 \%$ | $3.75 \%$ | $27.59 \%$ |
| Equipment | Condition - \% of <br> facilities with a condition <br> rating below 3.0 | $25.00 \%$ | $24.49 \%$ | $-14.01 \%$ | $15.38 \%$ |
| Facilities |  | $48.00 \%$ | $23.00 \%$ | $46.00 \%$ |  |

Grey highlight = current target
Projects listed in Table 8 emphasize transit asset management (state of good repair) included in the FY2019-2023 TIP. The cost is shown only for FY2019-2022, as the draft Transit Asset Management (TAM) Plan is based on a four-year horizon. VRT will post the TAM Plan in fall 2018, after VRT Board approval.

The overall goal of the Transit Asset Management Plan is for all assets to reach a minimum score of at least 2.5 (on a scale of $0-5$ ), bringing the asset inventory to an acceptable level of condition. Over the next four years, VRT estimates a total of approximately $\$ 12$ million is needed to meet this goal. The FY2019-2023 TIP includes almost $\$ 13$ million budgeted to improve assets in Ada and Canyon

Counties from FY2019-2022. However, VRT is in the process of reviewing funds for the small urban area (key number 18781 totaling $\$ 4.4$ million) due to an anticipated shortage in required local match. This project requires a total of $\$ 885,800$ in local funds. Therefore, despite what is currently budgeted, VRT does not anticipate they will meet the target over four years unless additional funding is realized. Operations of the public transportation system is also being affected by lack of local funding. In FY2019, one route is being reduced. Additional reductions could occur in future years.

Table 8: Analysis of Transit Asset Management Projects in the FY2019-2023 TIP

| Key <br> Number | Project ${ }^{\mathbf{1}}$ | Asset <br> Category | Total Cost <br> FY2019-2022 | Total <br> Required <br> Local Match |
| :--- | :--- | :--- | ---: | ---: |
| 18847 | Capital Maintenance, VRT, Boise <br> Area - FY2019 | Rolling Stock | $\$ 1,177,000$ | $\$ 86,392$ |
| 19057 | Capital Maintenance, VRT, Boise <br> Area - FY2020 | Rolling Stock | $\$ 1,541,000$ | $\$ 113,109$ |
| 18905 | Capital Maintenance, VRT, Boise <br> Area - FY2021 | Rolling Stock | $\$ 1,510,000$ | $\$ 110,834$ |
| 19763 | Capital Maintenance, VRT, Boise <br> Area - FY2022 | Rolling Stock | $\$ 1,478,000$ | $\$ 108,485$ |
| 13906 | Capital Maintenance, VRT, Nampa <br> Area - FY2020 | Rolling Stock | $\$ 159,000$ | $\$ 11,671$ |
| $20136 a$ | Commuteride, Van Replacements, <br> Canyon County - FY2019-2021 | Rolling Stock | $\$ 870,000$ | $\$ 174,000$ |
| 18788 | Transit - Rolling Stock, <br> Infrastructure, and Technology, <br> Boise Area | Rolling <br> Stock, <br> Equipment, <br> Facilities | $\$ 1,180,000$ | $\$ 236,000$ |
| 18781 | Transit - Rolling Stock, <br> Infrastructure, and Technology, <br> Nampa Area | Rolling <br> Stock, <br> Equipment, <br> Facilities | $\$ 4,429,000$ | $\$ 885,800$ |
| $20136 c$ | Transit - Technology, TVT | Equipment | $\$ 25,000$ | $\$ 102,000$ |



## 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 percent of pavement in "good" condition (Table 9).

Table 9: FY2017 Pavement Conditions and FY2018 Targets

| Type of <br> Roadway | Pavement <br> Condition | FY2017 <br> Regional <br> Condition <br> Percentage | FY2017 <br> Statewide <br> Condition <br> Percentage | FY2018 <br> Target |
| :--- | :--- | :---: | :---: | :---: |
| Interstate | Good | $31.70 \%$ | $50.7 \%$ | At least 50\% |
| Interstate | Fair | $67.10 \%$ | $47.9 \%$ | N/A |
| Interstate | Poor | $1.20 \%$ | $1.4 \%$ | $<4 \%$ |
| Total |  | $100 \%$ | $100 \%$ |  |
| Non-Interstate | Good | $37.40 \%$ | $46.1 \%$ | At least 50\% |
| Non-Interstate | Fair | $60.60 \%$ | $51.8 \%$ | N/A |
| Non-Interstate | Poor | $2.00 \%$ | $2.1 \%$ | $<8 \%$ |
| Total |  | $100 \%$ | $100 \%$ |  |

2017 pavement conditions are shown on an interactive map called the COMPASS TIP Viewer found on the COMPASS website ${ }^{18}$.

Pavement condition targets aim to keep a certain percentage of pavement in good condition. COMPASS currently does not have the tools to estimate exactly how projects will accomplish the overall goals. However, projects are selected by ITD and local agencies to strategically produce the best treatment for dollars available. Through projects in the FY2019-2023 TIP (Table 10), local agencies plan to spend over $\$ 67$ million on pavement condition improvements on non-interstate local roadways, and ITD plans to spend almost $\$ 43$ million on interstate and noninterstate roadways over the next seven years.

Even with $\$ 67$ million budgeted for non-interstate local pavement improvements in the TIP and additional local funds for pavement improvements, local agencies anticipate a funding shortfall, which will result in deferred maintenance estimated at $\$ 22$ million per year in Ada and Canyon Counties.

Table 10: Analysis of Projects that Improve Pavement Condition in the FY20192023 TIP

| Key <br> Number | Project $^{\mathbf{1}}$ | Roadway <br> Type | Total Project <br> Cost |
| :--- | :--- | :--- | ---: |
| 19847 | *Capital Maintenance, Local, Boise Area - FY2020 | Non-Interstate | $\$ 362,000$ |
| 20159 | *Capital Maintenance, Local, Boise Area - FY2021 | Non-Interstate | $\$ 350,000$ |
| 20006 | *Capital Maintenance, Local, Boise Area - FY2022 | Non-Interstate | $\$ 350,000$ |
| 20080 | *Capital Maintenance, Local, Boise Area - FY2023 | Non-Interstate | $\$ 350,000$ |
| 20683 | *Capital Maintenance, Local, Boise Area - FY2024 | Non-Interstate | $\$ 350,000$ |
| ORN21902 | *Capital Maintenance, Local, Boise Area - FY2025 | Non-Interstate | $\$ 355,000$ |
| 13903 | *Capital Maintenance, Phase 1, Boise Area - FY2019 | Non-Interstate | $\$ 5,541,000$ |
| 18728 | *Capital Maintenance, Phase 1, Boise Area - FY2020 | Non-Interstate | $\$ 5,804,000$ |
| 18701 | *Capital Maintenance, Phase 1, Boise Area - FY2021 | Non-Interstate | $\$ 5,442,000$ |
| 19465 | *Capital Maintenance, Phase 1, Boise Area - FY2022 | Non-Interstate | $\$ 5,875,000$ |
| 20259 | *Capital Maintenance, Phase 1, Boise Area - FY2023 | Non-Interstate | $\$ 5,693,000$ |
| 20674 | *Capital Maintenance, Phase 1, Boise Area - FY2024 | Non-Interstate | $\$ 5,422,000$ |
| ORN21896 | *Capital Maintenance, Phase 1, Boise Area - FY2025 | Non-Interstate | $\$ 5,546,000$ |

[^7]| Key Number | Project ${ }^{\mathbf{1}}$ | Roadway Type | Total Project Cost |
| :---: | :---: | :---: | :---: |
| 20003 | *Capital Maintenance, Phase 2, Boise Area - FY2019 | Non-Interstate | \$2,383,000 |
| 19887 | * Capital Maintenance, Phase 2, Boise Area - FY2020 | Non-Interstate | \$2,507,000 |
| 20129 | *Capital Maintenance, Phase 2, Boise Area - FY2021 | Non-Interstate | \$2,334,000 |
| 20122 | * Capital Maintenance, Phase 2, Boise Area - FY2022 | Non-Interstate | \$2,509,000 |
| 19993 | * Capital Maintenance, Phase 2, Boise Area - FY2023 | Non-Interstate | \$2,440,000 |
| 20538 | * Capital Maintenance, Phase 2, Boise Area - FY2024 | Non-Interstate | \$2,323,000 |
| ORN21898 | *Capital Maintenance, Phase 2, Boise Area - FY2025 | Non-Interstate | \$2,378,000 |
| 20091 | *Capital Maintenance, Phase 3, Boise Area - FY2019 | Non-Interstate | \$350,000 |
| ORN22017 | *Cherry Lane, Franklin Boulevard to $11^{\text {th }}$ Avenue North, Rebuild, Nampa | Non-Interstate | \$1,325,000 |
| 19951 | *Highway 30, Goodson Road to Oasis Road, Canyon County | Non-Interstate | \$2,434,000 |
| 20738 | I-84, Broadway Avenue to Eisenman Road, Seal Coat, Boise | Interstate | \$1,795,000 |
| 20203 | I-84, Eisenman Interchange to Mt. Home Interchange, Ada and Elmore | Interstate | \$2,168,000 |
| 19696 | I-84, Farmers Sebree Canal (near Parma Exit) to Franklin Road, Caldwell | Interstate | \$3,728,000 |
| 20212 | I-84, Garrity Interchange to Ten Mile Interchange, Canyon and Ada Counties | Interstate | \$4,863,000 |
| 20060 | I-84, Sand Hollow Interchange to Farmers Sebree Canal, Seal Coat, Canyon | Interstate | \$1,036,000 |
| ORN21848 | I-84B, Blaine/Cleveland Avenue to $10^{\text {th }}$ Avenue, Caldwell | Non-Interstate | \$1,169,000 |
| 20536 | Microseals, Ada and Canyon Counties | Non-Interstate | \$7,725,000 |
| ORN22016 | *Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County | Non-Interstate | \$1,279,000 |
| 13964 | *Peckham Road, US-95 to Notus Road, Canyon County | Non-Interstate | \$3,672,000 |
| 19856 | SH-19, Oregon State Line to Caldwell, Seal Coat, Canyon and Owyhee Counties | Non-Interstate | \$1,325,000 |
| 19709 | SH-44, I-84 near Caldwell to Junction SH-55 North in Eagle | Non-Interstate | \$2,141,000 |
| ORN21849 | SH-45, SH-78 to Melba Road, Canyon and Owyhee Counties | Non-Interstate | \$2,311,000 |
| 20506 | SH-55, SH-44 (State Street) to Payette River Bridge, Rehabilitation | Non-Interstate | \$11,267,000 |
| 19645 | US-95, Oregon State Line to city of Wilder, Seal Coat, Canyon County | Non-Interstate | \$3,196,000 |
| Total |  |  | \$110,098,000 |



## 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 on the National Highway System (Table 11).

Table 11: FY2017 Bridge Conditions and FY2018 Targets

| Bridge <br> Condition | FY2017 <br> Regional <br> Condition <br> Percentage | FY2017 <br> Statewide <br> Condition <br> Percentage | FY2018 <br> Target |
| :--- | :---: | :---: | :---: |
| Good | $38.7 \%$ | $18.9 \%$ | At least 19\% |
| Fair | $60.7 \%$ | $78.8 \%$ | N/A |
| Poor | $0.6 \%$ | $2.3 \%$ | $<3 \%$ |
| Total | $100 \%$ | $100 \%$ |  |

2017 bridge conditions are shown on an interactive map called the COMPASS TIP Viewer found on the COMPASS website ${ }^{19}$.

Bridge condition targets aim to improve or maintain a certain percentage of bridges in good condition on the National Highway System. In the COMPASS planning area, only two bridges on the National Highway System are considered to be in poor condition. (An additional bridge spanning the Snake River, connecting Canyon County with Owyhee County near the City of Marsing is also in poor condition, but is considered to be in Owyhee County for the purposes of federal performance measures.) However, all these bridges are already budgeted for replacement in the FY2019-2023 TIP (Table 12). Seven additional bridge projects are budgeted to keep bridges from degrading below fair condition.

Table 12: Analysis of Projects that Improve Bridge Condition on the National Highway System in the FY2019-2023 TIP

| Key Number | Project ${ }^{1}$ | Current Condition | Year <br> Built | Treatment | Total Project Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13055 | $10^{\text {th }}$ Avenue Bridge, Caldwell | Poor | 1956 | Replacement | \$2,959,000 |
| 19874 | I-84, Blacks Creek Road Interchange, Ada County | Poor | 1963 | Replacement | \$12,320,000 |
| 19442 | I-84, Oregon State Line to City of Caldwell, Bridge Rehabilitation I-84 at Sand Hollow Road I-84 at Franklin Road I-84 at Purple Sage Road I-8carl4 at SH-44 (Middleton Exit) I-84 at US-20 (Parma Exit) | Fair <br> Fair <br> Fair <br> Fair <br> Fair | $\begin{aligned} & 1962 \\ & 2008 \\ & 1962 \\ & 1964 \\ & 1979 \end{aligned}$ | Rehabilitation | \$3,859,000 |
| 18950 | SH-44, Canyon Canal Bridge, Middleton | Fair | 1952 | Replacement | \$3,383,000 |
| 13387 | SH-55, Snake River Bridge, Marsing | Poor | 1955 | Replacement | \$11,527,000 |
| 20227 | US 20/26 (Chinden), Phyllis Canal, Bridge Rehabilitation, near Meridian | Fair | 1956 | Replacement | \$3,475,000 |
| Total |  |  |  |  | \$37,523,000 |

[^8] 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 (note that this does not mean to improve travel times, but to improve the consistency of travel times) on the National Highway System (Table 13).

Table 13: FY2017 Level of Travel Time Reliability and FY2018 Targets

| Interstate |  |  |  |
| :--- | :---: | :---: | :---: |
| Condition | FY2017 <br> Regional <br> Condition <br> Percentage | FY2017 <br> Statewide <br> Condition <br> Percentage | FY2018 <br> Target |
| Reliable | $92.7 \%$ | $97.9 \%$ |  |
| Not Reliable | $7.3 \%$ | $2.1 \%$ |  |
| Total | $100 \%$ | $100 \%$ |  |
| Non-I nterstate |  |  |  |
| Condition | FY2017 <br> Regional <br> Condition <br> Percentage | FY2017 <br> Statewide <br> Condition <br> Percentage | FY2018 <br> Target |
| Reliable | $78.6 \%$ | $91.5 \%$ |  |
| Not Reliable | $21.4 \%$ | $8.5 \%$ |  |
| Total | $100 \%$ | $100 \%$ |  |

2017 level of travel time reliability is shown on an interactive map called the COMPASS TIP Viewer found on the COMPASS website ${ }^{20}$.

Congestion of 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 the 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.

Reliable travel takes less than 50\% longer than on an average travel day. Not reliable travel takes more than $50 \%$ longer than on an average travel day.

More than $\$ 377$ million is budgeted to improve travel time reliability in Ada and Canyon Counties on the National Highway System in the FY2019-2023 TIP (Table 14). Even more funds will be spent on the state and local systems across the region. As these projects are completed, COMPASS will report on how travel times and the reliability of travel on the National Highway System change in the Congestion Management Process report ${ }^{21}$.

[^9]Table 14: Analysis of Projects that Improve Travel Time Reliability in the FY20192023 TIP

| Key Number | Project ${ }^{1}$ | Roadway Type | Treatment | Total Project Cost |
| :---: | :---: | :---: | :---: | :---: |
| 20351 | I-84, Karcher Road Interchange in the City of Nampa to the City of Caldwell | Interstate | Widen | \$196,997,000 |
| 20799 | I-84, Karcher Road Interchange to Northside Boulevard, Nampa | I nterstate | Widen | \$37,400,000 |
| 20798 | I-84, Northside Boulevard to Franklin Boulevard, Nampa | I nterstate | Widen | \$87,926,000 |
| ORN22100 | *ITS, Advanced Signalization, Ada County, ACHD | Non-Interstate | ITS | \$1,790,000 |
| 18833 | ITS, SH-55 (Eagle Road) Signal Equipment Upgrades, Ada County | Non-Interstate | ITS | \$523,000 |
| 20782 | *ITS, Smart Arterial Management, Ada County | Non-Interstate | ITS | \$4,337,000 |
| ORN21867 | SH-55 (Karcher Road), Midway Road to Middleton Road, Nampa | Non-Interstate | Widen | \$6,210,000 |
| 20594 | US 20/26 (Chinden), Linder Road to Locust Grove, Meridian and Eagle | Non-Interstate | Widen | \$12,350,000 |
| 19944 | US 20/26 (Chinden), Locust Grove Road to SH-55 (Eagle Road), Ada County | Non-Interstate | Widen | \$11,112,000 |
| ORN21864 | US 20/26 (Chinden), SH-16 to Tree Farm Way, Ada County | Non-Interstate | Widen | \$6,510,000 |
| 20367 | US 20/26 (Chinden), Star Road to SH16, Ada County | Non-Interstate | Widen | \$5,550,000 |
| ORN28158 | US 20/26 (Chinden), Tree Farm Way to Linder Road, Ada County | Non-Interstate | Widen | \$6,510,000 |
| Total |  |  |  | \$377,215,000 |

*Project includes many segments, some of which are not on the National Highway System.


## 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 I-84 and I-184) (Table 15).

Table 15: FY2017 Truck Travel Time Reliability and FY2018 Targets

| Interstate |  |  |  |
| :--- | :---: | :---: | :---: |
| Condition | FY2017 <br> Regional <br> Reliability <br> Score | FY2017 <br> Statewide <br> Reliability <br> Score | FY2018 <br> Target |
| Reliable | 1.47 | 1.17 | $<1.3$ |

2017 truck travel time reliability is shown visually on an interactive map called the COMPASS TIP Viewer found on the COMPASS website ${ }^{22}$.

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. The target of 1.3 is based on the score of " 1 " being an average time it takes to travel through a segment of the interstate. The target of 1.3 means it would take $30 \%$ longer at a highly congested level of service to travel through that same segment. The target of 1.3 is the statewide target along I-84. Regional travel through the COMPASS urbanized areas is likely to score higher due to higher rate of traffic in the area.

More than $\$ 322$ million is budgeted to improve truck travel time reliability in Canyon County on I-84 in the FY2019-2023 TIP (Table 16). 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 I-84 change in the Congestion Management Process report.

Table 16: Analysis of Projects that Improve Truck Travel Time Reliability in the FY2019-2023 TIP

| Key <br> Number | Project $^{\mathbf{1}}$ | Treatment | Total Project <br> Cost |
| :--- | :--- | :--- | :---: |
| 20351 | *I-84, Karcher Road Interchange in the City of Nampa <br> to the City of Caldwell | Widen | $\$ 196,997,000$ |
| 20799 | *I-84, Northside Boulevard to the Karcher Road <br> Interchanged, Nampa | Widen | $\$ 37,400,000$ |
| 20798 | *I-84, Franklin Boulevard to Northside Boulevard, <br> Nampa | Widen | $\$ 87,926,000$ |
| Total |  | $\$ 322,323,000$ |  |

*Projects include some segments that perform within the target.

Congestion Mitigation Air Quality - Emissions
$c_{0}$
On August 20, 2018, the COMPASS Board of Directors adopted a position to support congestion mitigation air quality - emissions target established by ITD. The ITD target is zero, as ITD does not use federal funds directed toward Congestion Mitigation Air Quality projects.

## IV. AIR QUALITY CONFORMITY

The Interagency Consultation Committee (ICC) approved the assumptions and methodologies employed in the development of the regional emissions analyses and demonstration on June 7,2018 . The roadway project list was also approved by the

[^10]ICC on June 7, 2018. A complete listing of ICC requirements can be found in Idaho Administrative Code (IDAPA 58.01.01.563-574).

Finding. The Northern Ada County $\mathrm{PM}_{10}$ State Implementation Plan (SIP), Maintenance Plan: Ten Year Update ${ }^{23}$ contains motor vehicle emissions budgets for three pollutants: coarse particulate matter less than 10 microns in size ( $\mathrm{PM}_{10}$ ), nitrogen oxides (NOx), and volatile organic compounds (VOCs). Emissions budget tests, as required by 40CFR93.118, demonstrate conformity of the FY2019-2023 TIP. The complete air quality conformity demonstration, Conformity Demonstration for the FY2019-2023 Regional Transportation Improvement Program and Amended Communities in Motion 2040, Report Number 02-2019, is provided under separate cover and can be found online. ${ }^{24}$

## V. LOCAL PLANNING ACTI VITIES

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

2018-2022 Integrated Five-Year Work Plan, ACHD, September 2017.
ACHD's 2016 Capital Improvement Plan, ACHD, August 2016.
Blueprint Boise, City of Boise, November 2011.
Campus Master Plan, Boise State University, J anuary 2016.
Communities in Motion 2040, regional long-range transportation plan for Ada and Canyon Counties, COMPASS, July 2014.

Downtown Boise Mobility Study, VRT, October 2005.
Draft 2019-2023 Integrated Five-Year Work Plan, ACHD, July 2018.
Draft Communities in Motion 2040 2.0, regional long-range transportation plan for Ada and Canyon Counties, Draft for Review, COMPASS, July 2018.

Draft FY19 to FY25 Idaho Transportation Investment Program (ITIP), Draft for Public Comment, ITD, July 2018.

I-84 Corridor Study, Executive Summary, COMPASS, October 2001.
Idaho on the Move, A Long-Range Plan to Improve Safety, Mobility, and Economic Vitality, ITD, December 2010.

Idaho Public Transportation Plan, ITD, April 2018.
Northern Ada County Air Quality Maintenance Area Second 10-Year Carbon Monoxide Limited Maintenance Plan, approved by the Environmental Protection Agency (EPA), September 2012.

[^11]Northern Ada County $\mathrm{PM}_{10}$ State Implementation Plan, Maintenance Plan: Ten-Year Update, submitted to EPA, March $2013{ }^{25}$.

State Street Corridor Strategic Plan, ACHD and City of Boise, February 2004.
State Street Transit and Traffic Operational Plan, Implementation Plan, ACHD, City of Boise, and Valley Regional Transit, J une 2011.

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

Treasure Valley Transportation System: Operations, Management, and ITS, created by the IBI Group, March 2014.

ValleyConnect 2.0, VRT, April 2018.

## VI. FUNDI NG CATEGORIES

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 $7.34 \%-50 \%$, depending on the type of project and funding source.

Federal and state funding combined allows the state to preserve and improve the current transportation system. What follows in Table 17 is a brief description of those funding sources. The funding type or abbreviation correlate to the funding source found in the List of Projects provided in Appendix A.

COMPASS staff created a funding fact sheet ${ }^{26}$ titled Transportation Funding Terms and Acronyms...Unraveling the Jargon, for a more succinct version of the information below, including definitions of transportation acronyms.

[^12]Table 17: Funding Sources and Uses

| Funding source* | What it's 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 |
| Bridge Restoration | Replacing or major rehabilitation of a bridge in ITD's jurisdiction. | Replacing an old bridge with a new one. | ITD |
| Bridge State | Replacing or rehabilitating bridges on the state system. | Fixing a current bridge or replacing an old bridge with a new one. | ITD |
| Capacity | Roadway projects that add through lanes. | Widen a congested roadway. | ITD |
| Federal Rail Crossing (Fed RRX) | Projects that enhance transportation safety at railroad crossings using federal funds. | Rebuild railroad crossing or add crossing arms. | Any |
| 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 |
| 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 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) |


| Funding source* | What it's used for | Example | Whose can use this funding in Ada/ Canyon Counties** |
| :---: | :---: | :---: | :---: |
| 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 |
| 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) |
| GARVEE 2017 | Capital funding obtained through municipal bonding approved by the Idaho Legislature in 2017 to widen roadways or improve safety on corridors specified by the legislature. | Widening I-84. | ITD |
| Highway Safety Improvement Program (HSIP) | A project that improves safety on state managed roadways. | Adding rumble strips along the side of a road. | ITD |
| 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 |
| Interstate Maintenance (IM) | A project to resurface, restore, rehabilitate or reconstruct most routes on an Interstate System. | Replacing an interchange on I-84. | ITD |


| Funding source* | What it's used for | Example | Whose can use this funding in Ada/ Canyon Counties** |
| :---: | :---: | :---: | :---: |
| 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 |
| 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 |
| Non-Participating (Local) | A locally-funded project that that is currently not part of a federalaid project. | Overlay on a local road. | Local highway districts or cities |
| 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 |
| Metropolitan Planning | FHWA funding for metropolitan planning. | Funding COMPASS to conduct regional transportation planning. | COMPASS |
| 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 |
| Surface Transportation Program - Rural (STP - 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 <br> Transportation Program - State (STP - 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 |


| Funding source* | What it's used for | Example | Whose can use this funding in Ada/ Canyon Counties** |
| :---: | :---: | :---: | :---: |
| Surface Transportation Program Transportation Management Area (STP - 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, 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 |
| Surface <br> Transportation Program - Urban (STP - 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, and more. | Nearly any type of road construction project, including projects such as road widening or chip sealing. | Jurisdictions in the Nampa Urbanized Area |
| 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 |
| Transportation <br> 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 (including jurisdictions in the Boise Urbanized Area) |
| Transportation <br> Alternatives Program - <br> Transportation Management Area (TAP - TMA) | Projects that support "alternative" (non-motorized) transportation options in urbanized areas of 200,000 or greater population. <br> Note that while these funds are set aside for use in the TMA, entities in the TMA may also apply for non-TMA TAP funds. | Building a walking or biking path. | Generally, jurisdictions in the Boise Urbanized Area |

*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.

## VII. REGI ONALLY SI GNI FICANT PROJ ECTS

The TIP and regional emissions analyses must include all regionally significant and/ or federally funded projects in the nonattainment or maintenance area. Regionally significant projects are listed in the Conformity Demonstration of the FY2019-2023 Regional Transportation Improvement Program, Report Number 022019.

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 development 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. FI NANCI AL CONSTRAI NT

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 there is funding. Financial constraint also has the broader implication that funding will be budgeted to improve the transportation system and to maintain and operate that system. Based on COMPASS' analyses, funding is reasonably available for the projects contained in this document.

COMPASS and ITD use the following funding assumptions to estimate available funds for highways and public transportation programs.

## A. Highway Funding Assumptions

The highway funding program establishes individual funding source levels from apportionment levels provided in the FAST Act 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 assumptions and guidelines is used to develop the highway funding levels shown in the TIP.

## 1. Federal-Aid Funding Assumptions

Program funding levels for FY2019 through FY2020 are reflective of apportionments in the FAST Act and FY2021 through FY2023 funding levels are flat-lined based on FY2020 apportionments.

Funds in the Project List in Appendix A are shown in year-ofexpenditure 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.

Approximately $\$ 25$ million in highway-related federal aid in direct cost recovery is redirected annually to state highway system projects.

## 2. State Funding Assumptions

Estimates of state funds available for capital construction take into account projected revenues, the set-aside 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. The 2018 Idaho Legislature passed only one bill that impacted transportation funding. House Bill 599 repealed the law that allowed courts to report unpaid citations, and ITD to suspend a license for failure to appear or pay fines. This change will result in an estimate $\$ 631,000$ reduction in annual fine receipts beginning in FY2019.

Through FY2018, 50\% of Idaho's General Fund surplus is allocated annually to help fund the state and local transportation system. Of that $50 \%, 60 \%$ is distributed to ITD and $40 \%$ to projects administered by the Local Highway Technical Assistance Council for local projects. The amount transferred at the end of SFY2018 was $\$ 60$ million.

The estimated state funding for FY2019 through FY2025 (including preliminary development) for highway capital construction ranges from $\$ 118.2$ million to $\$ 155.5$ million annually.

## 3. GARVEE Bonding Assumptions

GARVEE bonds are revenue bonds that 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.

Prior to FY2017, the Idaho Legislature authorized ITD to secure financing to fund $\$ 857$ million 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 $\$ 300$ million in new GARVEE bonds to fund additional projects to be selected by the Idaho Transportation Board.

Estimated debt service on $\$ 300$ million in additional bonds is approximately $\$ 24.0$ million annually. In combination with the $\$ 57.7$ million existing debt service, the total annual debt service, including $\$ 300$ million of additional bonds, would be approximately $\$ 80.8$ million ( $\$ 74.8$ million federal funds, $\$ 6.0$ million state matching funds).

## B. Public Transportation Funding Assumptions

ITD is the direct recipient of FTA funding for rural and some small urban programs, and Valley Regional Transit is the direct recipient for large urban
and some small urban programs. These funds support fixed route and paratransit services, transportation services for the elderly and people with disabilities, bus and bus facilities programs, and general operations and maintenance of the public transportation system in Ada and Canyon Counties.

Under the FAST Act, total estimated federal funding for rural and small urban programs total $\$ 12$ million in FY2019, with a 2\% increase in FY2020.

Total estimated funding under the FAST Act for non-ITD recipients (transit service providers in the urbanized areas, such as VRT) is estimated to be \$12 million in FY2019, with a two-percent increase in FY2020.

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 Metropolitan Planning Organizations (MPO)

The 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; all projects are listed individually in the COMPASS TIP.

ITD extended the horizon year of the STIP to FY2025. The COMPASS TIP reports the same information; however, the TIP horizon is FY2023 and includes data for FY2024 and FY2025 in a category called preliminary development, or "PD."

## Financial Status of ITD Projects

The FY2019-2025 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 two primary sources. The State of Idaho receives $51 \%$ of its transportation funds from federal revenues such as the National Highway Trust Fund and the Airport and Airways Trust Fund, and 49\% 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 1\% from other revenues such as local match. Annually, ITD accounts to the Idaho State Legislature on plans to use available resources for the operation, maintenance, and capital improvement of the State Highway System, public transportation, and aeronautics programs.

ITD's appropriations chart (Table 18) is updated annually and provided to the Idaho State Legislature; it diagrams the various sources of funds and their distribution. The chart outlines ITD's legislatively approved budget for FY2019.

Table 18: ITD FY2019 Agency Budget Request - Revision \#1 (10/27/17)
(Amounts in \$ millions - sums may not add due to rounding)

| Fund Sources | State | Federal | Other | Total |
| :--- | ---: | ---: | ---: | ---: |
| Distribution of Highway User Revenue to ITD (Highway <br> Distribution Account, ethanol and new revenue) | $\$ 289.5$ | - | - | $\$ 289.5$ |
| Cigarette Tax - for Debt Service (state match) | $\$ 4.7$ | - | - | $\$ 4.7$ |
| Cigarette Tax - for Transportation Expansion/Congestion <br> Mitigation (TECM) | $\$ 1.9$ | - | - | $\$ 1.9$ |
| 1\% Sales Tax - for Transportation Expansion/Congestion <br> Mitigation (TECM) | $\$ 16.0$ | - | - | $\$ 16.0$ |
| Aviation Fuel Tax | $\$ 2.2$ | - | - | $\$ 2.2$ |
| Federal | - | $\$ 330.1$ | - | $\$ 330.1$ |
| Local Match | - | - | $\$ 4.2$ | $\$ 4.2$ |
| Services for State Agencies | - | - | $\$ 0.2$ | $\$ 0.2$ |
| Miscellaneous State | $\$ 37.5$ | - | - | $\$ 37.5$ |
| Prior Year Federal Obligated - Unspent (federal spending <br> authority) | - | $\$ 40.0$ | - | $\$ 40.0$ |
| Cash Adjustment | $\$ 33.1$ | - | - | $\$ 33.1$ |


| Expenditures |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Personnel | $\$ 116.2$ | $\$ 14.0$ | $\$ 0.3$ | $\$ 130.6$ |
| Operating | $\$ 82.4$ | $\$ 9.1$ | $\$ 0.2$ | $\$ 91.7$ |
| Capital Facilities | $\$ 6.5$ | - | - | $\$ 6.5$ |
| Equipment | $\$ 22.0$ | - | - | $\$ 22.0$ |
| Sub-Grantee (pass-through) | $\$ 1.5$ | $\$ 17.3$ | - | $\$ 18.8$ |
| Contract Construction and Right-of-Way Acquisition | $\$ 150.0$ | $\$ 277.2$ | $\$ 3.9$ | $\$ 431.0$ |
| Total Expenditures (spending authority) | $\mathbf{\$ 3 7 8 . 5}$ | $\mathbf{\$ 3 1 7 . 6}$ | $\mathbf{\$ 4 . 4}$ | $\mathbf{\$ 7 0 0 . 5}$ |


| Debt Service | \$4.4 | \$52.5 | - | \$56.9 |
| :---: | :---: | :---: | :---: | :---: |
|  | 51\% | 49\% 1\% |  |  |
| Total Program Funding | \$382.9 | \$370.1 | \$4.4 | \$757.4 |
| Funds in Excess of Appropriation (Appropriation in Excess of Funds) | \$1.9 | - | - | \$1.9 |

HDA revenue is obtained from various sources and distributed to multiple agencies. ITD's revenue forecast (Table 19) provides the summary of how these funds are forecasted for FY2019.

Table 19: Highway User Revenue - FY2019
Based on August 2017 forecast
New revenue is the result of 2015 legislation (HB312)
Dollars in millions and rounded - sum may not add due to rounding

| Revenue Sources | HDA* | New <br> Revenue <br> Motor Fuel Taxes <br> Less: Parks, Tax Commission, Refunds, Railroad, Bridge <br> Inspection | $\mathbf{\$ 2 7 4 . 2}$ |
| :--- | ---: | ---: | ---: |
| \$71.6 | $\mathbf{\$ 3 4 5 . 8}$ |  |  |
| Less: Ethanol transfer to ITD | $(\$ 18.7)$ | - | $(\$ 18.7)$ |
| Net Motor Fuel to Distribute | $(\$ 17.7)$ | - | $(\$ 17.7)$ |
| Registrations <br> Other | $\$ 237.9$ | $\$ 71.6$ | $\$ 309.5$ |
| Net to Distribute | $\mathbf{\$ 1 1 3 . 0}$ | $\mathbf{\$ 3 6 . 6}$ | $\mathbf{\$ 1 4 9 . 6}$ |
| $\mathbf{\$ 1 2 . 2}$ | - | $\mathbf{\$ 1 2 . 2}$ |  |


| Distributions | HDA | New <br> Revenue |
| :--- | ---: | ---: |
| ITD (57\% HDA) / (60\% New Revenue) | $\mathbf{\$ 2 0 6 . 9}$ | $\mathbf{\$ 6 4 . 9}$ |
| Ethanol Transfer to ITD | $\mathbf{\$ 2 7 1 . 8}$ |  |
| Total to ITD | $\mathbf{\$ 2 2 4 . 6}$ | $\mathbf{\$ 0 . 0}$ |
| Idaho State Police (5\% HDA) / (0\% New Revenue) | $\mathbf{\$ 1 7 . 7}$ |  |
| Locals (38\% HDA) / (40\% New Revenue) | $\mathbf{\$ 1 3 8 . 0}$ | - |
| Total Distributions | $\mathbf{\$ 3 6 3 . 1}$ | $\mathbf{\$ 4 3 . 3}$ |


| Sub-Allocation of Locals Distribution | HDA | New <br> Revenue |
| :--- | ---: | ---: |
| Locals (38\% HDA) / (40\% New Revenue) | $\mathbf{T o t a l}$ |  |
| Less: LHTAC | $(\$ 0.4)$ | $(\$ 0.1)$ |
| Net Local to Distribute | $\$ 137.6$ | $\$ 43.2$ |
| Cities (30\%) | $\$ 41.3$ | $\$ 13.0$ |
| Counties and Highway Districts (70\%) | $\$ 96.3$ | $\$ 30.2$ |

*HDA = Highway Distribution Account

ITD's STIP outlines the department's transportation revenues and expenditures for capital improvement and preservation projects from FY2019 through FY2025. 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 metropolitan planning organization's TIPs.

ITD's budget policy section estimates revenues into the state HDA based on past performance and future economic and use factors. The "Available Funding with Match vs. Programmed Projects" amounts in Table 20 include the match and federal funds estimated to be available to programmed projects.

Table 20: Available Funding* with Match vs. Programmed Projects DRAFT FY20192025 Idaho Transportation Investment Program
Amounts in thousands of dollars and rounded.

| Program Name | Idaho Transportation Investment Program (ITIP) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Statewide Transportation Improvement Program (STIP) |  |  |  |  |  |  |  | FY2023* |  | FY2024/2025* (PD) |  |
|  | FY2019 |  | FY2020 |  | FY2021* |  | FY2022* |  |  |  |  |  |
|  | Available | Program | Available | Program | Available | Program | Available | Program | Available | Program | Available | Program |
| Pavement Preservation (Commerce) | \$25,833 | \$31,388 | \$32,776 | \$28,859 | \$28,461 | \$25,180 | \$24,433 | \$26,394 | \$29,484 | \$15,203 | \$57,337 | \$69,137 |
| Pavement Preservation (Non- <br> Commerce) | \$2,662 | \$2,163 | \$18,000 | \$5,316 | \$18,000 | \$9,380 | \$18,000 | \$9,273 | \$18,000 | \$8,561 | \$36,000 | \$16,124 |
| Restoration | \$110,601 | \$123,279 | \$111,708 | \$111,428 | \$100,012 | \$109,901 | \$74,786 | \$72,777 | \$68,568 | \$87,121 | \$133,341 | \$147,364 |
| SHS Pavements | \$139,096 | \$156,830 | \$162,484 | \$145,603 | \$146,473 | \$144,461 | \$117,219 | \$108,444 | \$116,052 | \$110,884 | \$226,678 | \$232,625 |
| Bridge Preservation | \$15,739 | \$12,463 | \$13,122 | \$13,566 | \$20,885 | \$22,528 | \$12,306 | \$14,633 | \$15,000 | \$18,647 | \$30,000 | \$30,613 |
| Bridge Restoration | \$69,837 | \$69,426 | \$84,318 | \$60,128 | \$63,704 | \$65,700 | \$66,963 | \$82,601 | \$65,000 | \$72,497 | \$130,000 | \$145,349 |
| SHS Bridges | \$85,576 | \$81,889 | \$97,440 | \$73,694 | \$84,589 | \$88,228 | \$79,269 | \$97,234 | \$80,000 | \$91,144 | \$160,000 | \$175,962 |
| Freight | \$9,410 | \$16,207 | \$10,483 | \$9,739 | \$10,446 | \$11,673 | \$10,446 | \$7,421 | \$10,446 | \$9,345 | \$20,892 | \$6,983 |
| Safety |  | \$27,389 |  | \$23,895 |  | \$25,909 |  | \$77,271 |  | \$74,773 |  | \$53,141 |
| Capacity |  | \$67,834 |  | \$55,519 |  | \$47,213 |  | \$5,435 |  | \$390 |  | \$110,568 |
| Safety \& Capacity Total | \$109,605 | \$95,223 | \$36,560 | \$79,414 | \$52,081 | \$73,122 | \$79,426 | \$82,706 | \$80,000 | \$75,163 | \$160,000 | \$163,709 |
| SHS CORE | \$343,687 | \$350,149 | \$306,967 | \$308,450 | \$293,589 | \$317,484 | \$286,360 | \$295,805 | \$286,498 | \$286,536 | \$567,570 | \$579,280 |
| Early Development | \$645 | \$270 | \$250 | \$50 | \$50 | \$50 |  |  |  |  |  |  |
| Formula Debt Service + Fees \& Interest ${ }^{1}$ | \$56,700 | \$56,700 | \$66,708 | \$66,708 | \$74,745 | \$74,745 | \$80,780 | \$80,780 | \$80,806 | \$80,806 | \$161,701 | \$161,701 |
| System Support | \$7,133 | \$8,033 | \$6,453 | \$7,609 | \$6,157 | \$6,157 | \$6,140 | \$6,140 | \$6,500 | \$6,140 | \$13,000 | \$13,000 |
| Safety, Local | \$3,851 | \$3,852 | \$8,957 | \$8,957 | \$8,942 | \$8,942 | \$8,942 | \$8,942 | \$8,942 | \$8,942 | \$17,884 | \$17,533 |
| Railroad Crossings | \$2,178 | \$2,337 | \$2,219 | \$2,400 | \$2,219 | \$2,205 | \$2,219 | \$2,195 | \$2,219 | \$1,115 | \$4,437 | \$1,835 |
| State Board Unallocated | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$10,000 | \$10,000 |
| Other | \$75,507 | \$76,192 | \$89,587 | \$90,724 | \$97,113 | \$97,099 | \$103,081 | \$103,057 | \$103,467 | \$102,003 | \$207,022 | \$204,069 |
| System Planning | \$1,240 | \$2,900 | \$1,368 | \$3,921 | \$400 | \$400 | \$400 | \$400 | - | \$200 |  | \$400 |
| Metropolitan Planning | \$1,852 | \$1,852 | \$1,895 | \$1,895 | \$1,895 | \$1,895 | \$1,895 | \$1,895 | \$1,895 | \$1,895 | \$3,789 | \$3,789 |
| State Planning and Research | \$6,907 | \$6,883 | \$7,091 | \$7,066 | \$7,066 | \$7,066 | \$7,066 | \$7,066 | \$7,066 | \$7,066 | \$14,132 | \$14,132 |
| Highway Planning | \$9,999 | \$11,635 | \$10,354 | \$12,882 | \$9,361 | \$9,361 | \$9,361 | \$9,361 | \$8,961 | \$9,161 | \$17,921 | \$18,321 |
| Transportation Alternatives Program (TAP) | \$3,943 | \$3,934 | \$3,822 | \$3,736 | \$3,822 | \$3,246 | \$3,822 | \$3,822 | \$3,822 | \$3,822 | \$7,644 | \$7,644 |
| Congestion Mitigation/Air Quality (CMAQ) |  | - | - | - | - | - | - | - | - | - | - | - |
| Recreational Trails | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$1,711 | \$3,421 | \$3,422 |
| Highway Statewide Competitive | \$5,654 | \$5,645 | \$5,533 | \$5,447 | \$5,533 | \$4,957 | \$5,533 | \$5,533 | \$5,533 | \$5,533 | \$11,065 | \$11,066 |
| STP - Local Urban | \$8,718 | \$8,812 | \$8,748 | \$9,009 | \$8,748 | \$8,706 | \$8,748 | \$8,754 | \$8,748 | \$8,996 | \$17,496 | \$31,735 |
| STP - Transportation Management Area | \$10,503 | \$10,202 | \$10,949 | \$10,949 | \$10,949 | \$10,949 | \$10,949 | \$10,971 | \$10,949 | \$10,949 | \$21,897 | \$20,477 |
| TAP - Transportation Management Area | \$480 | \$480 | \$480 | \$508 | \$480 | \$414 | \$480 | \$463 | \$480 | \$448 | \$960 | \$1,099 |
| STP - Local Rural | \$14,321 | \$9,707 | \$14,796 | \$16,926 | \$14,796 | \$18,006 | \$14,796 | \$11,314 | \$14,796 | \$10,075 | \$29,592 | \$28,223 |
| Bridge, Local | \$5,447 | \$8,316 | \$5,447 | \$2,650 | \$5,447 | \$4,307 | \$5,447 | \$6,554 | \$5,447 | \$7,745 | \$10,894 | \$15,026 |
| Bridge, Off System | \$4,085 | \$5,830 | \$4,085 | \$4,753 | \$4,085 | \$2,013 | \$4,085 | \$6,461 | \$4,085 | \$6,508 | \$8,170 | \$4,582 |
| LHTAC Programs | \$27,704 | \$27,705 | \$33,285 | \$33,286 | \$33,270 | \$33,269 | \$33,270 | \$33,270 | \$33,270 | \$33,270 | \$66,540 | \$65,365 |
| Highway Local | \$43,554 | \$43,347 | \$44,505 | \$44,794 | \$44,505 | \$44,396 | \$44,505 | \$44,516 | \$44,505 | \$44,721 | \$89,009 | \$101,142 |
| Highway Federal Formula \& State Funds | \$478,401 | \$486,968 | \$456,946 | \$462,297 | \$450,101 | \$473,297 | \$448,840 | \$458,271 | \$448,964 | \$447,954 | \$892,587 | \$913,878 |
| High Priority (SAFETEA-LU) | - | - | \$1,483 | \$1,483 | - | - | - | - | - | - | - | - |
| High Priority (TEA-21) | \$18,426 | \$18,426 | \$6,969 | \$6,969 | - | - | - | - | - | - | - | - |
| Discretionary Earmarks | \$5,665 | \$5,665 |  |  | - | - | - | - | - | - | - | - |
| Emergency Relief | \$4,647 | \$4,647 | \$1,425 | \$1,425 | - | - | - | - | - | - | - | - |
| Federal Lands Access (FLAP) | \$13,898 | \$12,775 | \$13,898 | \$22,371 | \$13,898 | \$15,266 | \$13,898 | \$9,516 | \$13,898 | - | \$28,665 | \$869 |
| Indian Reservation Roads | \$2,019 | \$2,019 | \$1,284 | \$1,284 | \$822 | \$822 | \$113 | \$113 | - | - | - | - |
| Other Federal Non-Formula | \$862 | \$862 | \$3,662 | \$3,662 | \$3,862 | \$3,862 | \$1,862 | \$1,862 | \$1,862 | \$1,862 | \$7,600 | \$7,600 |
| Highway Other Federal Programs | \$45,517 | \$44,394 | \$28,721 | \$37,194 | \$18,582 | \$19,950 | \$15,873 | \$11,491 | \$15,760 | \$1,862 | \$36,265 | \$8,469 |
| Federal Non-Participating |  | - | - | - | - | - | - | - | - | - | - | - |
| Local/Private Partnership | \$10,323 | \$10,323 | \$970 | \$970 | \$7,218 | \$7,218 | \$5,350 | \$5,350 | \$15,671 | \$15,671 | \$3,427 | \$3,427 |
| Highway Other Programs | \$10,323 | \$10,323 | \$970 | \$970 | \$7,218 | \$7,218 | \$5,350 | \$5,350 | \$15,671 | \$15,671 | \$3,427 | \$3,427 |
| GARVEE 2017 Legislative Authorization ${ }^{1}$ | \$181,503 | \$181,503 | \$103,300 | \$103,300 | \$11,697 | \$11,697 | - | - | - | - | - | - |
| Highways Total | \$715,744 | \$723,188 | \$589,937 | \$603,761 | \$487,598 | \$512,162 | \$470,063 | \$475,112 | \$480,395 | \$465,487 | \$932,279 | \$925,774 |
| Capital | \$15,381 | \$15,381 | \$15,057 | \$15,057 | \$15,092 | \$15,092 | \$14,366 | \$14,366 | \$14,128 | \$14,128 | \$6,165 | \$6,165 |
| Operations | \$26,130 | \$26,130 | \$26,293 | \$26,293 | \$26,795 | \$26,795 | \$26,623 | \$26,623 | \$22,677 | \$22,677 | \$2,070 | \$2,070 |
| Public Transit Total | \$41,511 | \$41,511 | \$41,350 | \$41,350 | \$41,887 | \$41,887 | \$40,989 | \$40,989 | \$36,805 | \$36,805 | \$8,235 | \$8,235 |
| New Airport Facility | \$20,401 | \$20,401 | \$15,806 | \$15,806 | \$25,837 | \$25,837 | \$20,550 | \$20,550 | \$850 | \$850 | - | - |
| Airport Facility Maintenance | \$47,527 | \$47,527 | \$45,732 | \$45,732 | \$22,444 | \$22,444 | \$10,995 | \$10,995 | \$567 | \$567 | - | - |
| Airport Planning | \$1,014 | \$1,014 | \$508 | \$508 | \$400 | \$400 | \$402 | \$402 | \$45 | \$45 | - | - |
| Aviation System Planning | \$280 | \$280 | \$301 | \$301 | \$574 | \$574 | \$289 | \$289 | - | - | - | - |
| Aeronautics Total | \$69,222 | \$69,222 | \$62,347 | \$62,347 | \$49,255 | \$49,255 | \$32,236 | \$32,236 | \$1,462 | \$1,462 | - | - |
| Grand Total | \$826,477 | \$833,921 | \$693,634 | \$707,458 | \$578,740 | \$603,304 | \$543,288 | \$548,337 | \$518,662 | \$503,754 | \$940,514 | \$934,009 |

[^13]
## Financial Status of Project Sponsoring Entities

Sponsoring entities are agencies receiving federal funding for their projects.
ACHD projects are derived from the agency's annual Five-Year Work Plan ${ }^{27}$, a capital improvement program. The Five-Year Work Plan is a fiscally constrained program, which means anticipated costs for individual projects and programs match the projected revenues of the highway district within a designated margin. The ACHD budget history is provided in Table 20. Each year, ACHD staff develops revenue projections for the program. These projections are based on anticipated growth in ACHD's various revenue sources, which include property taxes, vehicle registration fees, the state HDA (fuel tax), state sales tax, and impact fees.

The total revenue projection is then divided into two subcategories - capital projects and maintenance and operations. The amount identified for capital projects serves as the amount available for the Five-Year Work Plan and matches the revenue column in Table 21. No interruption of revenue is currently anticipated for ACHD. Furthermore, the agency regularly adjusts its expenditure levels according to its anticipated revenue.

The Idaho State Legislature voted to increase the state gas tax by $7 \$$ per gallon starting in July 2015. The increase began impacting HDA payments to cities and highway districts in FY2016 and is intended to provide for better maintenance of Idaho streets and highways. The increase is reflected in Tables 21 through 26.

Table 21: Ada County Highway District Budget History, FY2013-2017

| Fiscal <br> Year | Beginning <br> Balance | Total Income | Disburse- <br> ments | Receipts over <br> Disbursements | Closing <br> Fund <br> Balance | Obligated <br> for Projects <br> - Highway <br> User <br> Revenue | Retained for <br> Operations <br> - Highway <br> User <br> Revenue |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2013 | $\$ 0$ | $\$ 87,326,318$ | $\$ 89,607,676$ | $(\$ 2,281,358)$ | $\$ 0$ | $\$ 0$ | $\$ 0$ |
| 2014 | $\$ 0$ | $\$ 84,483,464$ | $\$ 82,279,759$ | $\$ 2,203,705$ | $\$ 2,203,705$ | $\$ 2,203,705$ | $\$ 0$ |
| 2015 | $\$ 2,203,705$ | $\$ 94,153,479$ | $\$ 95,104,871$ | $(\$ 951,382)$ | $\$ 1,252,313$ | $\$ 1,252,313$ |  |
| 2016 | $\$ 1,252,313$ | $\$ 105,197,558$ | $\$ 90,099,462$ | $\$ 15,098,096$ | $\$ 16,350,409$ | $\$ 16,350,409$ |  |
| 2017 | $\$ 16,350,410$ | $\$ 110,148,015$ | $\$ 98,169,591$ | $\$ 11,978,424$ | $\$ 28,328,834$ | $\$ 28,328,834$ | $\$ 0$ |

Source: Local Government Road and Street Finance Reports, FY2013-2017

[^14]Table 22: Ada County Highway District Budget Program, FY2019-2023 Projected Revenues and Expenditures for Capital Projects

| Fiscal <br> Year | Programmed | Revenue | Reserves and <br> Reimbursements* | Total Revenue | Difference |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 2019 | $\$ 68,573,500$ | $\$ 49,923,800$ | $\$ 18,649,700$ | $\$ 68,573,500$ |  |
| 2020 | $\$ 54,653,800$ | $\$ 52,006,200$ | $\$ 2,647,600$ | $\$ 54,653,800$ | $\$ 0$ |
| 2021 | $\$ 55,348,400$ | $\$ 51,882,000$ | $\$ 668,000$ | $\$ 52,550,000$ | $(\$ 2,798,400)$ |
| 2022 | $\$ 55,625,200$ | $\$ 52,506,000$ | $\$ 668,000$ | $\$ 53,174,000$ | $(\$ 2,451,200)$ |
| 2023 | $\$ 55,868,900$ | $\$ 53,041,000$ | $\$ 694,000$ | $\$ 53,735,000$ | $(\$ 2,133,900)$ |
| PD** | $\$ 113,720,300$ | $\$ 107,177,000$ | $\$ 2,077,000$ | $\$ 109,254,000$ | $(\$ 4,466,300)$ |
| Total | $\$ 403,790,100$ | $\$ 366,536,000$ | $\$ 25,404,300$ | $\$ 391,940,300$ | $(\$ 11,849,800)$ |

Source: Ada County Highway District draft Integrated Five Year Work Plan FY2019-2023 (August 2018 draft) and FY2019 budget draft.
*ACHD will draw down from the reserve account in FY2019, mainly to cover an emergency project on Cloverdale Road.
**PD $=$ preliminary development, meaning the project does not have a construction year, but may begin design work.
City mayors, city councils, and the highway district commissioners in Canyon County sponsor projects programmed in this document. The required local shares of these projects are covered as part of the cities' annual budgets. All of these sponsors are on good financial standing and are committed to providing the required local match. Several agencies obligate all or part of their closing fund balance for future projects or operations expenses. Tables 23 through 26 provide historical and projected financial statistics for the urban and rural portions ${ }^{16}$ of Canyon County as a summary. Detailed information is available by contacting COMPASS staff at info@compassidaho.org.

Table 23: Nampa Urbanized Area Cities and Highway Districts Budget History, FY2013-2017

| Fiscal Year | Beginning Balance | Total I ncome | Disbursements | Receipts over Disbursements | Closing Fund Balance | Obligated for Projects <br> - Highway User Revenue | Retained for <br> Operations <br> - Highway User Revenue |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2013 | \$8,126,619 | \$26,915,087 | \$28,756,986 | (\$1,841,899) | \$6,290,723 | \$3,977,418 | \$2,313,308 |
| 2014 | \$6,631,522 | \$29,354,148 | \$29,842,070 | (\$487,922) | \$6,118,364 | \$4,397,863 | \$735,303 |
| 2015 | \$15,066,018 | \$32,853,529 | \$29,217,812 | \$3,635,717 | \$18,645,779 | \$7,627,626 | \$400,000 |
| 2016 | \$17,947,520 | \$39,510,297 | \$35,398,077 | \$4,112,220 | \$22,071,254 | \$8,216,343 | \$377,723 |
| 2017 | \$22,043,733 | \$38,767,308 | \$34,652,318 | \$4,114,990 | \$25,619,509 | \$11,138,340 | \$2,522,305 |

Source: Local Government Road and Street Finance Reports, 2013-2017
Table 24: Nampa Urbanized Area Cities and Highway Districts Budget Projections, FY2018-2022

| Fiscal <br> Year | Total Income | Disbursements | Receipts over <br> Disbursements |
| ---: | ---: | ---: | ---: |
| 2018 | $\$ 41,396,295$ | $\$ 39,209,206$ | $\$ 2,187,090$ |
| 2019 | $\$ 44,292,537$ | $\$ 41,020,876$ | $\$ 3,271,661$ |
| 2020 | $\$ 47,280,215$ | $\$ 43,021,625$ | $\$ 4,258,590$ |
| 2021 | $\$ 50,165,552$ | $\$ 45,859,164$ | $\$ 4,306,388$ |
| 2022 | $\$ 52,296,603$ | $\$ 48,002,952$ | $\$ 4,293,651$ |

Source: Extrapolated from Local Government Road and Street Finance Reports, 2013-2017, using fiveyear average of year-to-year changes in total income and income-to-disbursement ratios.

Table 25: Other Canyon County Cities and Highway Districts Budget History, FY2013-2017

| Fiscal |  |  |  |  |  |  |  |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: | :---: |
| Year | Beginning <br> Balance | Total <br> Income | Disbursements | Receipts over <br> Disbursements | Closing <br> Fund <br> Balance | Obligated <br> for <br> Projects - <br> Highway <br> User <br> Revenue | Retained for <br> Operations <br> - Highway <br> User <br> Revenue |
| 2013 | $\$ 2,022,640$ | $\$ 4,131,295$ | $\$ 4,575,206$ | $(\$ 443,911)$ | $\$ 1,580,258$ | $\$ 801,586$ | $\$ 629,874$ |
| 2014 | $\$ 1,503,337$ | $\$ 3,940,760$ | $\$ 4,055,510$ | $(\$ 114,749)$ | $\$ 1,848,001$ | $\$ 973,003$ | $\$ 813,336$ |
| 2015 | $\$ 1,938,855$ | $\$ 4,346,462$ | $\$ 4,381,480$ | $(\$ 20,501)$ | $\$ 2,294,674$ | $\$ 1,748,468$ | $\$ 546,206$ |
| 2016 | $\$ 2,282,598$ | $\$ 4,729,726$ | $\$ 4,413,620$ | $\$ 316,106$ | $\$ 2,599,195$ | $\$ 1,995,840$ | $\$ 603,295$ |
| 2017 | $\$ 2,573,195$ | $\$ 5,076,564$ | $\$ 4,701,581$ | $\$ 374,983$ | $\$ 2,948,320$ | $\$ 2,199,736$ | $\$ 748,584$ |

Source: Local Government Road and Street Finance Reports, 2013-2017
Table 26: Other Canyon County Cities and Highway Districts Budget Projections, FY2018-2022

| Fiscal <br> Year | Total Income | Disbursements | Receipts over <br> Disbursements |
| ---: | ---: | ---: | ---: |
| 2018 | $\$ 5,185,480$ | $\$ 5,166,820$ | $\$ 18,659$ |
| 2019 | $\$ 5,396,317$ | $\$ 5,271,212$ | $\$ 125,105$ |
| 2020 | $\$ 5,687,428$ | $\$ 5,499,667$ | $\$ 187,761$ |
| 2021 | $\$ 5,955,621$ | $\$ 5,712,451$ | $\$ 243,170$ |
| 2022 | $\$ 6,200,800$ | $\$ 5,980,928$ | $\$ 219,872$ |

Source: Extrapolated from Local Government Road and Street Finance Reports, FY2013-2017, using five-year average of year-to-year changes in total income and income-to-disbursement ratios.

## ACHD Commuteride

ACHD Commuteride is a component of the ACHD operation. The agency's financial capability is discussed above.

## Financial Status of VRT Projects

VRT, the regional transit authority, is the main recipient of the FTA funds in the Treasure Valley, specifically under the Section 5307 (large and small urban areas) and 5339 programs (large urban area). Local governments in the Treasure Valley are committed to supporting VRT and its transit system improvement programs. The City of Boise provides the greatest share of local government funding for VRT. Tables 27 and 28 provide historical and projected financial statistics for VRT.

Table 27: Valley Regional Transit Actual Revenues, Expenses, and Changes in Net Position, FY2013-2017

| Fiscal <br> Year | Beginning Net <br> Position | Total <br> Revenues | Total <br> Expenses | Ending Net <br> Position |
| :---: | ---: | ---: | ---: | ---: |
| 2013 | $\$ 17,385,796$ | $\$ 14,156,747$ | $\$ 12,481,144$ | $\$ 19,061,399$ |
| 2014 | $\$ 19,061,399$ | $\$ 18,513,847$ | $\$ 13,497,568$ | $\$ 24,077,678$ |
| 2015 | $\$ 23,466,249 *$ | $\$ 21,464,792$ | $\$ 14,860,961$ | $\$ 30,070,080$ |
| 2016 | $\$ 30,070,080$ | $\$ 20,474,206$ | $\$ 17,368,105$ | $\$ 33,176,181$ |
| 2017 | $\$ 33,176,181$ | $\$ 19,155,929$ | $\$ 18,609,591$ | $\$ 33,722,519$ |

*Required restatement of beginning Net Position due to implementation of GASB 68.
Source: Valley Regional Transit Financial Statements FY2013-2017.

Table 28: Valley Regional Transit Budgeted Revenues, Expenses, and Changes in Net Position, FY2018-2022

| Fiscal <br> Year | Beginning Net <br> Position | Total <br> Revenues | Total <br> Expenses | Ending Net <br> Position |
| :---: | ---: | ---: | ---: | ---: |
| $2018^{*}$ | $\$ 33,722,519$ | $\$ 24,216,179$ | $\$ 24,216,179$ | $\$ 33,722,519$ |
| $2019^{* *}$ | $\$ 33,722,519$ | $\$ 20,748,458$ | $\$ 20,748,458$ | $\$ 33,722,519$ |
| $2020^{* * *}$ | $\$ 33,722,519$ | $\$ 21,267,169$ | $\$ 21,267,169$ | $\$ 33,722,519$ |
| $2021^{* * *}$ | $\$ 33,722,519$ | $\$ 21,798,849$ | $\$ 21,798,849$ | $\$ 33,722,519$ |
| $2022^{* * *}$ | $\$ 33,722,519$ | $\$ 22,343,820$ | $\$ 22,343,820$ | $\$ 33,722,519$ |

Sources: *Valley Regional Transit, FY2018 Budget Amendment, January 8, 2018.
**Valley Regional Transit, FY2019 Budget, July 9, 2018.
***Application of $2.5 \%$ increase in budgeted revenues and expenses.

## General Statement of Financial Constraint

The projects programmed in this document can reasonably be funded through anticipated funding sources. Table 29 demonstrates available funding versus programmed funding for all funding sources available in the COMPASS area. Projection of local revenues is based on assumptions of continued development and economic activities in the area. In light of 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 29: COMPASS Region Available vs. Programmed Funding
(All amounts shown in $\$ 1,000$, most including required local match) (Shown in year of expenditure - inflated)

| Funding Source* | 2019 |  | 2020 |  | 2021 |  | 2022 |  | 2023 |  | PD** |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Available | Programmed | Available | Programmed | Available | Programmed | Available | Programmed | Available | Programmed | Available | Programmed |
| Bridge (Local) | \$0 | \$0 | \$152 | \$152 | \$0 | \$0 | \$0 | \$0 | \$6,496 | \$6,497 | \$0 | \$0 |
| Bridge Restoration | \$8,400 | \$8,400 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Bridge State | \$5,118 | \$5,118 | \$5,202 | \$5,202 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Capacity | \$22,200 | \$22,200 | \$306 | \$306 | \$306 | \$306 | \$0 | \$0 | \$0 | \$0 | \$5,722 | \$5,722 |
| Fed RRX | \$640 | \$640 | \$520 | \$520 | \$10 | \$10 | \$336 | \$336 | \$235 | \$235 | \$260 | \$260 |
| FLAP | \$364 | \$364 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Freight | \$140 | \$140 | \$2,088 | \$2,088 | \$0 | \$0 | \$6,993 | \$6,993 | \$0 | \$0 | \$0 | \$0 |
| ***FTA 5303 | \$283 | \$272 | \$283 | \$272 | \$283 | \$272 | \$283 | \$272 | \$283 | \$272 | \$0 | \$0 |
| ***FTA 5307 LU | \$3,432 | \$3,293 | \$3,432 | \$3,293 | \$3,432 | \$3,293 | \$3,432 | \$3,293 | \$3,432 | \$3,293 | \$3,432 | \$3,293 |
| ***FTA 5307 SU | \$2,512 | \$2,119 | \$2,512 | \$2,357 | \$2,512 | \$2,357 | \$2,512 | \$2,357 | \$2,512 | \$2,357 | \$2,512 | \$2,357 |
| ***FTA 5310 LU | \$286 | \$269 | \$286 | \$269 | \$286 | \$269 | \$286 | \$0 | \$286 | \$0 | \$286 | \$0 |
| ***FTA 5310 R | \$145 | \$145 | \$145 | \$145 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| ***FTA 5310 SU | \$261 | \$226 | \$261 | \$226 | \$261 | \$226 | \$261 | \$0 | \$261 | \$0 | \$261 | \$0 |
| ***FTA 5311 | \$1,416 | \$1,416 | \$1,416 | \$1,416 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| ***FTA 5339 LU | \$439 | \$315 | \$439 | \$315 | \$439 | \$315 | \$439 | \$315 | \$439 | \$315 | \$439 | \$315 |
| ***FTA 5339 R | \$520 | \$520 | \$156 | \$156 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| ***FTA 5339 SU | \$232 | \$232 | \$232 | \$232 | \$232 | \$232 | \$232 | \$0 | \$232 | \$0 | \$232 | \$0 |
| HSIP | \$750 | \$750 | \$4,080 | \$4,080 | \$9,180 | \$9,180 | \$15,147 | \$15,147 | \$15,300 | \$15,300 | \$6,732 | \$6,732 |
| HSIP (Local) | \$868 | \$868 | \$1,363 | \$1,363 | \$1,235 | \$1,235 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| IM | \$14,140 | \$14,140 | \$6,685 | \$6,685 | \$15,167 | \$15,167 | \$0 | \$0 | \$0 | \$0 | \$3,277 | \$3,277 |
| Local (Regionally Significant) | \$12,433 | \$12,433 | \$13,167 | \$13,167 | \$8,651 | \$8,651 | \$0 | \$0 | \$0 | \$0 | \$10,425 | \$10,425 |
| Local Participating | \$1,249 | \$1,249 | \$987 | \$987 | \$474 | \$474 | \$395 | \$395 | \$1,330 | \$1,330 | \$866 | \$866 |
| Metropolitan Planning | \$1,172 | \$1,172 | \$1,199 | \$1,199 | \$1,199 | \$1,199 | \$1,199 | \$1,199 | \$1,199 | \$1,199 | \$0 | \$0 |
| NHPP | \$0 | \$0 | \$3,197 | \$3,197 | \$9,044 | \$9,044 | \$7,803 | \$7,803 | \$11,288 | \$11,288 | \$3,201 | \$3,201 |
| Non-Participating (Local) | \$6,656 | \$6,656 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| STAR | \$6,500 | \$6,500 | \$0 | \$0 | \$6,500 | \$6,500 | \$5,000 | \$5,000 | \$0 | \$0 | \$0 | \$0 |
| State | \$170,385 | \$170,385 | \$84,671 | \$84,671 | \$11,941 | \$11,941 | \$0 | \$0 | \$520 | \$520 | \$11,444 | \$11,444 |
| STP-R | \$424 | \$424 | \$3,095 | \$3,095 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,151 | \$2,151 |
| STP-State | \$6,354 | \$6,354 | \$1,315 | \$1,315 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| STP-TMA | \$10,503 | \$10,502 | \$10,949 | \$10,931 | \$10,949 | \$10,710 | \$10,949 | \$10,534 | \$10,949 | \$10,308 | \$21,898 | \$19,263 |
| STP-U | \$2,567 | \$2,567 | \$5,340 | \$5,340 | \$3,500 | \$3,500 | \$642 | \$642 | \$4,793 | \$4,793 | \$4,659 | \$4,659 |
| TAP-TMA | \$480 | \$484 | \$480 | \$480 | \$490 | \$394 | \$480 | \$445 | \$480 | \$452 | \$960 | \$1,005 |
| TAP-Urban | \$971 | \$971 | \$862 | \$862 | \$1,111 | \$1,111 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Total | \$281,840 | \$281,124 | \$154,820 | \$154,321 | \$87,202 | \$86,386 | \$56,389 | \$54,731 | \$60,035 | \$58,159 | \$78,757 | \$74,970 |

*Descriptions of funding sources and definitions of abbreviations can be found in Table 17, "Funding Sources and Uses"
**PD=Preliminary Development, meaning the project does not have a construction year, but may begin design work.
***Funds are shown as federal only because local match rates vary from $0 \%$ to $50 \%$.
Gray Highlight $=$ programs managed by COMPASS or VRT.
Table created on $8 / 8 / 2018$, updated $9 / 21 / 18$

Local agencies may over-program local federal allocations. As savings are realized in the programs, these balances will be reduced to $100 \%$ of the allocation or less. Additional balancing worksheets are available for local programs for more detailed information.

## IX. PROGRAM FUNDI NG ALLOCATIONS

The TIP is required to provide a breakdown of federal and regionally significant projects into roadway and alternative solutions. This information is provided in Table 30.

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 intelligent transportation system (ITS) projects, are shown as $50 \%$ road and $50 \%$ 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 - non-classified.

Table 30: Share of Project Costs Allocated to Alternative Modes of Transportation (Shown in year of expenditure - inflated) (Funds shown in $\$ 1,000$ ) (Match and local funds included)
$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|c|}\hline & \begin{array}{c}\text { Total } \\ \text { Year }\end{array} & \begin{array}{c}\text { Programmed } \\ \text { Funds }\end{array} & \begin{array}{c}\text { Allocated } \\ \text { to } \\ \text { Roadway } \\ \text { Solutions }\end{array} & \begin{array}{c}\text { Amount } \\ \text { Allocated to } \\ \text { Alternative } \\ \text { Solutions }\end{array} & \begin{array}{c}\text { Amount } \\ \text { Allocated } \\ \text { to Air } \\ \text { Quality }\end{array} & \begin{array}{c}\text { Amount } \\ \text { Allocated } \\ \text { to Other }\end{array} & \begin{array}{c}\text { Percent } \\ \text { to } \\ \text { Roadways }\end{array} & \begin{array}{c}\text { Percent to } \\ \text { Alternative } \\ \text { Solutions }\end{array} & \begin{array}{c}\text { Percent } \\ \text { to Air } \\ \text { Quality }\end{array} \\ \hline 2019 & \$ 290,157 & \$ 221,126 & \$ 20,807 & \$ 774 & \$ 9,158 & 76.21 & 7.17 & 0.27 & 3.16 \\ \hline \text { Percent } \\ \text { to }\end{array}\right\}$

Table created on 8/8/18.

# APPENDIX A: <br> LIST OF PROJECTS 

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).

## Detailed Project List (All Values in Thousands of Dollars)

## 10th Avenue Bridge, Caldwell

Key \#: 13055
Inflated
Requesting Agency: City of Caldwell
Project Year: 2019
Total Previous Expenditures: \$546
Total Programmed Cost: \$2,413
Total Cost (Prev. + Prog.): \$2,959
Project Description : Replace bridge on 10th Avenue over Indian Creek in the City of Caldwell. Work includes a bicycle and pedestrian tunnel under the bridge.

COMPASS PM:
Transportation Infrastructure
Land Use
Community Infrastructure

Federal PM:


| Funding | urce STP-U |  |  | gram L | cal Hwy - Bri |  |  | cal Match 7 | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 528 | 1,885 | 2,413 | 2,236 | 177 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$528 | \$1,885 | \$2,413 | \$2,236 | \$177 |

## 10th Avenue ITS and Overlay, Caldwell

Key \#: 13905
Requesting Agency: City of Caldwell
Project Year: PD
Total Previous Expenditures: \$199
Total Programmed Cost: \$1,205
Total Cost (Prev. + Prog.): \$1,404
Project Description : Overlay a one-half mile section of 10th Avenue in downtown Caldwell from the railroad overpass to I-84. Install intelligent transportation system (ITS) components and bring pedestrian facilities to current standards.

## COMPASS PM:

Maintenance
Freight Movement and Economic Vitality Environmental Sustainability
Land Use


| Funding Source STP-U |  |  | Program Local Hwy - Urban |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 154 | 1,051 | 1,205 | 1,117 | 88 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$154 | \$1,051 | \$1,205 | \$1,117 | \$88 |

## 3rd Avenue and West Industrial Road Intersection Improvements, Nampa

Key \#: ORN22103
Inflated
COMPASS PM:
Freight Movement and Economic Vitality
Community Infrastructure
Congestion Reduction/System Reliability
Transportation Safety
Requesting Agency: City of Nampa
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,671
Total Cost (Prev. + Prog.): \$5,671
Project Description : Install a new signalized intersection approximately $1 / 4$ 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, closing Franklin Boulevard and 3rd Avenue North with cul-de-sacs, 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, building a new local street west of Franklin Boulevard requiring a new structure at the Mason Creek crossing, and improvements to 5th Avenue North. Access improvements along Franklin Boulevard (near Jacksons store) will be addressed to reduce conflict points.

| Funding Source Freight |  |  | Program State Hwy - Freight |  |  |  | Local Match 7.34\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 50 | 450 | 0 | 0 | 0 | 0 | 500 | 463 | 37 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 5,171 | 5,171 | 4,791 | 380 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$50 | \$450 | \$0 | \$0 | \$0 | \$5,171 | \$5,671 | \$5,255 | \$416 |

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

Key \# : 20841
Requesting Agency: City of Eagle
Project Year: 2023
Total Previous Expenditures: \$176
Total Programmed Cost: \$1,145
Total Cost (Prev. + Prog.): \$1,321
Project Description : Design and construct a bicycle and pedestrian bridge over the north channel of the Boise River adjacent to the SH-55 (Eagle Road) Bridge. The bicycle and pedestrian bridge will provide critical link between the Boise River Greenbelt,

COMPASS PM:
Community Infrastructure
Health
Open Space
Transportation Safety
 planned pathways, and a rapidly growing residential and commercial core area in the City of Eagle.

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 12 | 0 | 0 | 0 | 12 | 11 | 1 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 30 | 30 | 28 | 2 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$12 | \$0 | \$0 | \$30 | \$42 | \$39 | \$3 |


| Funding | urce Local | articipating | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | 3 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 969 | 969 | 0 | 969 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$3 | \$0 | \$0 | \$969 | \$972 | \$0 | \$972 |


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 59 | 0 | 0 | 0 | 59 | 55 | 4 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 72 | 72 | 67 | 5 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$59 | \$0 | \$0 | \$72 | \$131 | \$121 | \$10 |

## Bicycle Parking, Covered Bicycle Facility, Boise State

Key \#: ORN21913
Inflated
Requesting Agency: Boise State University
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$30
Total Cost (Prev. + Prog.): \$30
Project Description : Construct one covered bicycle parking facility on the Boise State University campus. The covered parking shelters will provide shelter from the sun, rain, and snow.

COMPASS PM:
Land Use
Health
Community Infrastructure
Environmental Sustainability


| Funding S | rce TAP-T |  |  | ram | wy - Transpor | tion Enhanc |  | Local Match 7.3 | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 1 | 0 | 0 | 0 | 3 | 26 | 30 | 28 | 2 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$1 | \$0 | \$0 | \$0 | \$3 | \$26 | \$30 | \$28 | \$2 |

## Bogus Basin Road Safety, Maintenance, and Trailhead, Boise County

Key \#: 19783
$\square$ Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$5,378
Total Programmed Cost: \$364
Total Cost (Prev. + Prog.): \$5,742
Project Description : Complete safety improvements and pavement rehabilitation on Bogus Basin Road in Boise County from milepost 9 to Bogus Basin Mountain Recreation area (milepost 16.2) and add a trailhead. ACHD has an agreement with Boise
 County to maintain this segment of roadway due to limited access. This is a Federal PM:

Open Space
Transportation Safety Federal Land Access Program (FLAP) project managed by Western Federal Lands.

| Funding S | urce 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 |
| 2019 | 39 | 0 | 0 | 0 | 0 | 325 | 364 | 337 | 27 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$39 | \$0 | \$0 | \$0 | \$0 | \$325 | \$364 | \$337 | \$27 |

Capital Maintenance, Local, Boise Area - FY2020
Key \#: 19847
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$62
Total Programmed Cost: \$306
Total Cost (Prev. + Prog.): \$368
Project Description : Support the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds become available.

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 306 | 306 | 0 | 306 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$306 | \$306 | \$0 | \$306 |

## Capital Maintenance, Local, Boise Area - FY2021

Key \#: 20159
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$361
Total Cost (Prev. + Prog.): \$361
Project Description: Support the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds
 become available.

| 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 |
| 2019 | 5 | 50 | 0 | 0 | 0 | 0 | 55 | 0 | 55 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 306 | 306 | 0 | 306 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$50 | \$0 | \$0 | \$0 | \$306 | \$361 | \$0 | \$361 |

## Capital Maintenance, Local, Boise Area - FY2022

Key \#: 20006
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$362
Total Cost (Prev. + Prog.): \$362
Project Description : Support the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds become available.

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 5 | 51 | 0 | 0 | 0 | 0 | 56 | 0 | 56 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 306 | 306 | 0 | 306 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$51 | \$0 | \$0 | \$0 | \$306 | \$362 | \$0 | \$362 |

## Capital Maintenance, Local, Boise Area - FY2023

Key \# : 20080
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$362
Total Cost (Prev. + Prog.): \$362
Project Description: Support the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds become available.

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 5 | 51 | 0 | 0 | 0 | 0 | 56 | 0 | 56 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 306 | 306 | 0 | 306 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$51 | \$0 | \$0 | \$0 | \$306 | \$362 | \$0 | \$362 |

Capital Maintenance, Local, Boise Area - FY2024
Key \#: 20683
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$362
Total Cost (Prev. + Prog.): \$362
Project Description : Support the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds become available.

| Funding Source Local Participating |  |  | Program Hwy - Local Partnerships |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 5 | 51 | 0 | 0 | 0 | 0 | 56 | 0 | 56 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 306 | 306 | 0 | 306 |
| Fund Totals: | \$5 | \$51 | \$0 | \$0 | \$0 | \$306 | \$362 | \$0 | \$362 |

Capital Maintenance, Local, Boise Area - FY2025
Key \#: ORN21902
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$355
Total Cost (Prev. + Prog.): \$355
Project Description : Supports the local maintenance program for arterials and collectors within the Boise Urbanized Area by developing maintenance projects to federal standards using local funds. This project could convert to federal-aid if funds become available.

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 5 | 50 | 0 | 0 | 0 | 0 | 55 | 0 | 55 |
| PD | 0 | 0 | 0 | 0 | 0 | 300 | 300 | 0 | 300 |
| Fund Totals: | \$5 | \$50 | \$0 | \$0 | \$0 | \$300 | \$355 | \$0 | \$355 |

## Capital Maintenance, Phase 1, Boise Area - FY2019

Key \#: 13903
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$503
Total Programmed Cost: \$5,038
Total Cost (Prev. + Prog.): \$5,541
Project Description : Supplement the local maintenance program to complete work such as overlays on arterial and collectors in the Boise Urbanized Area. Pavement rehabilitation, select pipe replacement, and upgrade of adjacent pedestrian ramps on: Amity Road, Enterprise Street to Production Street; Annett Street, Victory Road to Targee Street; Boise Avenue, Leadville Avenue to Gekeler Lane; Division Avenue; Enterprise Street, Amity Road to Commerce Avenue; Latah Street, Overland Road to Alpine Street; and Fairview Avenue, Locust Grove Road to Cloverdale Road.


## Capital Maintenance, Phase 1, Boise Area - FY2020

Key \#: 18728
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$527
Total Programmed Cost: \$5,383
Total Cost (Prev. + Prog.): \$5,910
Project Description : Supplement the local maintenance program to complete work such as overlays on arterials and collectors in the Boise Urbanized Area.


Capital Maintenance, Phase 1, Boise Area - FY2021
Key \#: 18701
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,541
Total Cost (Prev. + Prog.): \$5,541
Project Description : Supplement the local maintenance program to complete work such as overlays on arterials and collectors in the Boise Urbanized Area.

| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 20 | 474 | 0 | 0 | 0 | 0 | 494 | 458 | 36 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 658 | 4,389 | 5,047 | 4,677 | 370 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$20 | \$474 | \$0 | \$0 | \$658 | \$4,389 | \$5,541 | \$5,134 | \$407 |

## Capital Maintenance, Phase 1, Boise Area - FY2022

Key \#: 19465
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,992
Total Cost (Prev. + Prog.): \$5,992
Project Description : Supplement the local maintenance program to complete work such as overlays on arterials and collectors in the Boise Urbanized Area.


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 20 | 522 | 0 | 0 | 0 | 0 | 542 | 502 | 40 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 711 | 4,739 | 5,450 | 5,050 | 400 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$20 | \$522 | \$0 | \$0 | \$711 | \$4,739 | \$5,992 | \$5,552 | \$440 |

Capital Maintenance, Phase 1, Boise Area - FY2023
Key \#: 20259
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,807
Total Cost (Prev. + Prog.): \$5,807
Project Description: Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding S | rce STP-T |  | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 20 | 508 | 0 | 0 | 0 | 0 | 528 | 489 | 39 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 689 | 4,590 | 5,279 | 4,892 | 387 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$20 | \$508 | \$0 | \$0 | \$689 | \$4,590 | \$5,807 | \$5,381 | \$426 |

## Capital Maintenance, Phase 1, Boise Area - FY2024

Key \#: 20674
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,530
Total Cost (Prev. + Prog.): \$5,530
Project Description : Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 20 | 482 | 0 | 0 | 0 | 0 | 502 | 465 | 37 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 656 | 4,372 | 5,028 | 4,659 | 369 |
| Fund Totals: | \$20 | \$482 | \$0 | \$0 | \$656 | \$4,372 | \$5,530 | \$5,124 | \$406 |

Capital Maintenance, Phase 1, Boise Area - FY2025
Key \#: ORN21896
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,657
Total Cost (Prev. + Prog.): \$5,657
Project Description : Supplement the local maintenance program to complete work such as overlays on arterials and collectors in the Boise Urbanized Area.

| Funding S | urce STP-TI |  |  | gram L | cal Hwy - Tra | sportation M | gement | Local Match 7. | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 20 | 493 | 0 | 0 | 0 | 0 | 513 | 475 | 38 |
| PD | 0 | 0 | 0 | 0 | 671 | 4,473 | 5,144 | 4,766 | 378 |
| Fund Totals: | \$20 | \$493 | \$0 | \$0 | \$671 | \$4,473 | \$5,657 | \$5,242 | \$415 |

Capital Maintenance, Phase 2, Boise Area - FY2019
Key \# : 20003
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$227
Total Programmed Cost: \$2,156
Total Cost (Prev. + Prog.): \$2,383
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 Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 323 | 1,833 | 2,156 | 1,998 | 158 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$323 | \$1,833 | \$2,156 | \$1,998 | \$158 |

Capital Maintenance, Phase 2, Boise Area - FY2020
Key \#: 19887
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$245
Total Programmed Cost: \$2,307
Total Cost (Prev. + Prog.): \$2,552
Project Description: Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 301 | 2,006 | 2,307 | 2,138 | 169 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$301 | \$2,006 | \$2,307 | \$2,138 | \$169 |

## Capital Maintenance, Phase 2, Boise Area - FY2021

Key \# : 20129
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$2,377
Total Cost (Prev. + Prog.): \$2,377
Project Description : Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding Source STP-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 |
| 2019 | 9 | 204 | 0 | 0 | 0 | 0 | 213 | 197 | 16 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 282 | 1,882 | 2,164 | 2,005 | 159 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$9 | \$204 | \$0 | \$0 | \$282 | \$1,882 | \$2,377 | \$2,203 | \$174 |

Capital Maintenance, Phase 2, Boise Area - FY2022
Key \#: 20122
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$2,559
Total Cost (Prev. + Prog.): \$2,559
Project Description: Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 9 | 223 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 303 | 2,024 | 2,327 | 2,156 | 171 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$9 | \$223 | \$0 | \$0 | \$303 | \$2,024 | \$2,559 | \$2,371 | \$188 |

## Capital Maintenance, Phase 2, Boise Area - FY2023

Key \#: 19993
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$2,489
Total Cost (Prev. + Prog.): \$2,489
Project Description : Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.


| Funding | urce STP-T |  |  | ram | al Hwy - Tra | sportation M | gement | cal Match 7.3 | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 9 | 217 | 0 | 0 | 0 | 0 | 226 | 209 | 17 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 295 | 1,968 | 2,263 | 2,097 | 166 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$9 | \$217 | \$0 | \$0 | \$295 | \$1,968 | \$2,489 | \$2,306 | \$183 |

Capital Maintenance, Phase 2, Boise Area - FY2024
Key \#: 20538
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$2,370
Total Cost (Prev. + Prog.): \$2,370
Project Description: Supplement the local maintenance program for arterials and collectors within the Boise Urbanized Area.

| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 20 | 195 | 0 | 0 | 0 | 0 | 215 | 199 | 16 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 281 | 1,874 | 2,155 | 1,997 | 158 |
| Fund Totals: | \$20 | \$195 | \$0 | \$0 | \$281 | \$1,874 | \$2,370 | \$2,196 | \$174 |



| Funding S | urce STP-T |  |  | gram | cal Hwy - Tra | portation M | ement | Local Match 7 | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 20 | 201 | 0 | 0 | 0 | 0 | 221 | 205 | 16 |
| PD | 0 | 0 | 0 | 0 | 288 | 1,917 | 2,205 | 2,043 | 162 |
| Fund Totals: | \$20 | \$201 | \$0 | \$0 | \$288 | \$1,917 | \$2,426 | \$2,248 | \$178 |

Capital Maintenance, Phase 3, Boise Area - FY2019
Key \# : 20091
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$50
Total Programmed Cost: \$300
Total Cost (Prev. + Prog.): \$350
Project Description : Supports 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 Cherry Lane, Shoshone Street to Broxon Street; Elder Street, Owyhee Street to Vista Avenue; and Owyhee Street, Elder Street to Cherry Lane (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 Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 39 | 261 | 300 | 278 | 22 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$39 | \$261 | \$300 | \$278 | \$22 |

## Capital Maintenance, VRT, Boise Area - FY2019

Key \#: 18847
Inflated
Requesting Agency: Valley Regional Transit
Project Year: 2019
Total Previous Expenditures: \$0

COMPASS PM:
Transportation Infrastructure

Total Programmed Cost: \$1,177
Total Cost (Prev. + Prog.): \$1,177
Project Description : Replace public transportation bus or facility in FY2019 in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details.


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 1,177 | 1,177 | 1,091 | 86 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,177 | \$1,177 | \$1,091 | \$86 |

Capital Maintenance, VRT, Boise Area - FY2020
Key \#: 19057
Inflated
Requesting Agency: Valley Regional Transit
Project Year: 2020

COMPASS PM:
Transportation Infrastructure


Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$1,572
Total Cost (Prev. + Prog.): \$1,572
Project Description : Replace public transportation bus or facility in FY2020 in the Boise Urbanized Area.

| Funding S | urce STP-T |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,572 | 1,572 | 1,457 | 115 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,572 | \$1,572 | \$1,457 | \$115 |


| Capital Maintenance, VRT, Boise Area - FY2021 |  |  |
| :---: | :---: | :---: |
| Key \# : 18905 \ Inflated | COMPASS PM: | Federal PM: |
| Requesting Agency: Valley Regional Transit <br> Project Year: 2021 |  |  |
|  |  |  |
| Total Previous Expenditures: \$0 |  |  |
| Total Programmed Cost: \$1,540 |  |  |
| Total Cost (Prev. + Prog.): \$1,540 |  |  |
| Project Description : Replace public transport Area. | us or facility in 2021 in the |  |


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 1,540 | 1,540 | 1,427 | 113 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,540 | \$1,540 | \$1,427 | \$113 |

Capital Maintenance, VRT, Boise Area - FY2022
Key \#: 19763
Inflated
Requesting Agency: Valley Regional Transit
Project Year: 2022

COMPASS PM:
Transportation Infrastructure


Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$1,508
Total Cost (Prev. + Prog.): \$1,508
Project Description : Replace public transportation bus or facility in 2022 in the Boise Urbanized Area.

| Funding S | urce STP-T |  | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 1,508 | 1,508 | 1,397 | 111 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,508 | \$1,508 | \$1,397 | \$111 |

Capital Maintenance, VRT, Boise Area - FY2023

| Key \# : 19950 | $\boxed{\checkmark}$ Inflated | COMPASS PM: |
| :--- | :--- | :--- |
| Requesting Agency: Valley Regional Transit | Transportation Infrastructure |  |
| Project Year: 2023 |  |  |
| Total Previous Expenditures: $\$ 0$ |  |  |
| Total Programmed Cost: $\$ 1,478$ |  |  |
| Total Cost (Prev. + Prog.): $\$ 1,478$ |  |  |
| Project Description : Replace public transportation bus or facility in FY2023 in the Boise Urbanized |  |  |
| $\quad$ Area. |  |  |


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 1,478 | 1,478 | 1,370 | 108 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,478 | \$1,478 | \$1,370 | \$108 |

Capital Maintenance, VRT, Boise Area - FY2025
Key \#: ORN21903
Inflated
Requesting Agency: Valley Regional Transit
Project Year: PD

COMPASS PM:
Transportation Infrastructure


Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$1,448
Total Cost (Prev. + Prog.): \$1,448
Project Description : Replace public transportation bus or facility in FY2025 in the Boise Urbanized Area.

| Funding S | urce STP-T |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 1,448 | 1,448 | 1,342 | 106 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,448 | \$1,448 | \$1,342 | \$106 |

## Capital Maintenance, VRT, Nampa Area - FY2020

Key \# : 13906
Inflated
COMPASS PM:
Transportation Infrastructure
Requesting Agency: Valley Regional Transit
Project Year: 2020
Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$162
Total Cost (Prev. + Prog.): \$162
Project Description : Replace public transportation bus or facility in FY2020 in the Nampa Urbanized Area.

| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 162 | 162 | 150 | 12 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$162 | \$162 | \$150 | \$12 |

## Centennial Way Roundabout, Caldwell

Key \#: 13484
$\checkmark$ Inflated
COMPASS PM:
Freight Movement and Economic Vitality
Requesting Agency: City of Caldwell
Project Year: 2023
Total Previous Expenditures: \$422
Transportation Safety
Housing
Total Programmed Cost: \$2,840
Total Cost (Prev. + Prog.): \$3,262
Project Description : Replace a six-legged intersection at SH-19 (Simplot Boulevard) and I-84B (Centennial Way, Cleveland Boulevard and Blaine Street) with a roundabout intersection in the City of Caldwell.


| Funding Source STP-U |  |  | Program Local Hwy - Urban |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 41 | 0 | 0 | 0 | 41 | 38 | 3 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 365 | 2,434 | 2,799 | 2,594 | 205 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$41 | \$0 | \$365 | \$2,434 | \$2,840 | \$2,632 | \$208 |

Cherry Lane, Franklin Boulevard to 11th Avenue North, Rebuild, Nampa
Key \# : ORN22017
Requesting Agency: City of Nampa
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,352
Total Cost (Prev. + Prog.): \$1,352
Project Description : Rebuild Cherry Lane from 11th Avenue North to Franklin Boulevard in the City of Nampa.


| Funding Source STP-U |  |  | Program Local Hwy - Urban |  |  |  | Local Match 7.34\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 26 | 178 | 0 | 0 | 0 | 0 | 204 | 189 | 15 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 314 | 834 | 1,148 | 1,064 | 84 |
| Fund Totals: | \$26 | \$178 | \$0 | \$0 | \$314 | \$834 | \$1,352 | \$1,253 | \$99 |

## Cloverdale Road, Camas Drive to Trutina Avenue and Overpass, Boise

Key \#: 20842
Requesting Agency: ACHD
Project Year: 2019 ITD

COMPASS PM:
Transportation Infrastructure
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality Health

Total Previous Expenditures: \$0
Total Programmed Cost: \$15,056
Total Cost (Prev. + Prog.): \$15,056
Project Description : Widen Cloverdale Road from Camas Drive to Trutina Ave from two lanes to five lanes with curb, gutter, sidewalk, and bicycle lanes in accordance with
 ACHD's 2016 Capital Improvement Plan. Replace the bridge and update the structure to current standards to include four travel lanes, standard shoulders, and bicycle and pedestrian facilities. The bridge will have a higher clearance over I-84 and be built to accommodate a future fifth lane expansion of the Interstate below. Additional details will be available on ACHD's and ITD's website soon.

| Funding | ce Non | icipating | cal) Pro | ram | y- Local Par | erships |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 457 | 241 | 200 | 271 | 5,487 | 6,656 | 0 | 6,656 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$457 | \$241 | \$200 | \$271 | \$5,487 | \$6,656 | \$0 | \$6,656 |


| Funding S | ce Bridge | estoration |  | gram S | ate Hwy - Str | gic Initiative |  | cal Match 1 | 00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 400 | 100 | 0 | 0 | 0 | 7,900 | 8,400 | 0 | 8,400 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$400 | \$100 | \$0 | \$0 | \$0 | \$7,900 | \$8,400 | \$0 | \$8,400 |

## Cole Road, I-84 to Franklin Road, Boise

Key \#: IN203-14
Inflated
COMPASS PM:
Housing
Congestion Reduction/System Reliability
Transportation Safety
Freight Movement and Economic Vitality
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$1,721
Total Programmed Cost: $\$ 8,357$
Total Cost (Prev. + Prog.): \$10,078
Project Description : Widen Cole Road from I-84 to Franklin Road in the City of Boise (formerly KN RD207-16). Project also includes intersection improvements at Cole Road and Franklin Road to seven lanes in all directions. Project will also realign the Cole
 Road and McMullen Road intersection, reconstruction/widening of a bridge, and improving the existing railroad crossing.

| Funding | urce Local | Regionally Si | gnificant) Pro | gram H | wy - Local Par | nerships |  | ocal Match 100 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 600 | 70 | 7,687 | 8,357 | 0 | 8,357 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$600 | \$70 | \$7,687 | \$8,357 | \$0 | \$8,357 |

Cole Road, McGlochlin Street to Victory Road, Boise
Key \#: IN205-97
Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Housing
Transportation Safety
Community Infrastructure
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$818
Total Programmed Cost: \$6,704
Total Cost (Prev. + Prog.): \$7,522
Project Description : Widen Cole Road from McGlochlin Street to Victory Road in the City of Boise. Project also includes intersection improvements at Cole Road and Victory Road to six lanes on Victory Road and seven lanes on Cole Road. Project Federal PM:
 includes widening of a bridge.

| Funding S | rce Local | egionally S | nificant) Pr | ram | vy - Local Pa | nerships |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 1,365 | 0 | 0 | 0 | 1,365 | 0 | 1,365 |
| 2020 | 0 | 0 | 0 | 114 | 64 | 5,161 | 5,339 | 0 | 5,339 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$1,365 | \$114 | \$64 | \$5,161 | \$6,704 | \$0 | \$6,704 |

## Colorado and Holly, Signal and Pedestrian Improvements, Nampa

Key \#: 13486
Inflated
COMPASS PM:
Transportation Safety
Requesting Agency: City of Nampa
Project Year: 2020
Total Previous Expenditures: \$174
Congestion Reduction/System Reliability
Environmental Sustainability


Total Programmed Cost: \$1,133
Health
Total Cost (Prev. + Prog.): \$1,307
Project Description : Install traffic signals and pedestrian-friendly improvements at the intersection of Colorado Avenue and Holly Street in the City of Nampa.


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 140 | 932 | 1,072 | 993 | 79 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$140 | \$932 | \$1,072 | \$993 | \$79 |


| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 61 | 0 | 0 | 61 | 0 | 61 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$61 | \$0 | \$0 | \$61 | \$0 | \$61 |

Commuteride, ACHD
Key \# : CPA3
Requesting Agency: ACHD
Support
Project Year: 2019-PD
Total Previous Expenditures: \$275

ACHD
COMMUTERIDE

Total Programmed Cost: $\$ 1,650$
Total Cost (Prev. + Prog.): \$1,925
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. These projects tie to ITD key numbers 13904, 18821, 19521, 20260, 20729, 15914, and ORN22015.

| Funding S | urce STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 55 | 55 | 55 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$330 | \$330 | \$330 | \$0 |


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 0.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 220 | 220 | 220 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,320 | \$1,320 | \$1,320 | \$0 |

Commuteride, Van Replacements, Boise Area - FY2019
Key \# : 20046
Inflated
COMPASS PM:
Transportation Infrastructure
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$331
Total Cost (Prev. + Prog.): \$331
Project Description : Replace Commuteride vans in the Boise Urbanized Area.


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 331 | 331 | 307 | 24 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$331 | \$331 | \$307 | \$24 |

## Commuteride, Van Replacements, Boise Area - FY2024

Key \# : 20659
Inflated
COMPASS PM:
Transportation Infrastructure
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,448
Total Cost (Prev. + Prog.): \$1,448
Project Description : Replace Commuteride vans in the Boise Urbanized Area.

| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 1,448 | 1,448 | 1,342 | 106 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,448 | \$1,448 | \$1,342 | \$106 |

Commuteride, Van Replacements, Canyon County - FY2019-2021
Key \# : 20136a
Inflated
COMPASS PM:
Transportation Infrastructure
Requesting Agency: ACHD
Project Year: 2019-2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,062
Total Cost (Prev. + Prog.): \$1,062
Project Description : Replace Commuteride vans in the Nampa Urbanized Area and routes serving rural Gem and Elmore Counties (service to and from Ada County) using funds for bus and bus facilities. Additional details about this program are included in
 ITD's programming documents.

| Funding Source FTA 5339 SU |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 290 | 290 | 232 | 58 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 290 | 290 | 232 | 58 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 290 | 290 | 232 | 58 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$870 | \$870 | \$696 | \$174 |


| Funding Source FTA 5339 R |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 192 | 192 | 154 | 38 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$192 | \$192 | \$154 | \$38 |

Cost Increase Set-Aside
Key \#: 15001
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: COMPASS
Project Year: 2019-2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$182
Total Cost (Prev. + Prog.): \$182
Project Description: Set-aside for cost increases. Funds currently unprogrammed.


| Funding S | rce STP-TM |  |  | ram | cal Hwy - Tr | sportation M | ment | ocal Match | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 41 | 41 | 38 | 3 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 133 | 133 | 123 | 10 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 8 | 8 | 7 | 1 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$182 | \$182 | \$169 | \$13 |

## Eagle Road, Amity Road to Victory Road, Meridian

Key \# : RD207-33
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$50
Total Programmed Cost: $\$ 4,548$
Total Cost (Prev. + Prog.): \$4,598
Project Description : Widen Eagle Road from Amity Road to Victory Road in the City of Meridian to five lanes with curb-gutter, sidewalk, and bike lanes to relieve traffic congestion and improve safety. Road segment includes a bridge structure, which may be replaced or widened ahead of the road project.

| Funding S | ce Local | egionally S | ificant) | am H | wy - Local Pa | erships |  | ocal Match 10 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 330 | 0 | 0 | 0 | 330 | 0 | 330 |
| 2020 | 0 | 0 | 0 | 0 | 44 | 4,174 | 4,218 | 0 | 4,218 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$330 | \$0 | \$44 | \$4,174 | \$4,548 | \$0 | \$4,548 |

## Franklin Boulevard and Karcher Road, Intersection Improvements, Nampa

Key \# : ORN22102
Requesting Agency: City of Nampa
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 1,615$
Total Cost (Prev. + Prog.): \$1,615
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 and gutter, sidewalk, lighting, pedestrian ramps, and lane widening. The design includes a

Congestion Reduction/System Reliability
Transportation Safety
Community Infrastructure
 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 | urce Freigh |  | Program State Hwy - Freight |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 30 | 120 | 0 | 0 | 0 | 0 | 150 | 139 | 11 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 1,465 | 1,465 | 1,357 | 108 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$30 | \$120 | \$0 | \$0 | \$0 | \$1,465 | \$1,615 | \$1,496 | \$119 |

Greenhurst Road, Sunnybrook Drive to Canyon Street, Nampa
Key \#: ORN21999
Inflated
COMPASS PM:
Transportation Safety
Health
Environmental Sustainability
Community Infrastructure
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,121
Total Cost (Prev. + Prog.): \$1,121
Project Description : Provide safety improvements on Greenhurst Road from Sunnybrook Road to Canyon Street in the City of Nampa. The project will install a traffic control signal with pedestrian crossing facilities, a pedestrian-activated flashing
 beacon crossing light, street lighting, and a raised median to reduce or eliminate fatal and serious injury accidents for roadway users.

| Funding Source HSIP (Local) |  |  | Program Local Hwy - HSIP |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 19 | 123 | 0 | 0 | 0 | 0 | 142 | 132 | 10 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 165 | 814 | 979 | 907 | 72 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$19 | \$123 | \$0 | \$0 | \$165 | \$814 | \$1,121 | \$1,039 | \$82 |

Highway 30, Goodson Road to Oasis Road, Canyon County
Key \# : 19951
Inflated
COMPASS PM:
Maintenance
Requesting Agency: Canyon Highway District
Project Year: PD
Total Previous Expenditures: \$324
Total Programmed Cost: \$2,151
Total Cost (Prev. + Prog.): \$2,475
Project Description : Rehabilitate Old Highway 30 from the vicinity of Goodson Road to Oasis Road, located north of the City of Caldwell in Canyon County, with a cement recycled asphalt base to improve the road condition.

| Funding S | urce STP-R |  | Program Local Hwy - Rural |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 496 | 1,655 | 2,151 | 1,993 | 158 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$496 | \$1,655 | \$2,151 | \$1,993 | \$158 |

## Holly Street/Northwest Nazarene University Roadway Reconfiguration, Nampa

Key \#: NEW
Inflated
COMPASS PM:
Transportation Safety
Land Use
Health
Congestion Reduction/System Reliability
Federal PM:
Requesting Agency: City of Nampa
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$409
Total Cost (Prev. + Prog.): \$409
Project Description : Reconfigure the four-lane Holly Street roadway section (Roosevelt Avenue to Colorado Avenue) to a three-lane section and add bicycle lanes to improve vehicle, bicycle, and pedestrian transportation safety issues along the Holly
 Street corridor adjacent to Northwest Nazarene University (NNU) in the City of Nampa. The project will also extend bicycle lanes from Roosevelt Avenue to Hawaii Avenue to the south, connecting existing bicycle lane facilities to the area.

| Funding S | urce STP-U |  | Program Local Hwy - Urban |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 10 | 44 | 0 | 0 | 0 | 0 | 54 | 50 | 4 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 42 | 275 | 317 | 294 | 23 |
| Fund Totals: | \$10 | \$44 | \$0 | \$0 | \$42 | \$275 | \$371 | \$344 | \$27 |


| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 38 | 0 | 0 | 0 | 0 | 38 | 0 | 38 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$38 | \$0 | \$0 | \$0 | \$0 | \$38 | \$0 | \$38 |

Key \#: 19874
Inflated
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$1,000
Total Programmed Cost: \$11,546
Total Cost (Prev. + Prog.): \$12,546
Project Description : Replace the Blacks Creek Interchange at I-84 in Ada County and upgrade the ramps to meet the standards for an 80 miles per hour speed limit. The bridge was originally built in 1962.

COMPASS PM:
Transportation Infrastructure
Freight Movement and Economic Vitality Farmland

Federal PM:



| Funding S | urce State |  | Program State Hwy - Bridge Restoration |  |  |  |  | Local Match 7.73\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 102 | 0 | 0 | 0 | 0 | 0 | 102 | 94 | 8 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 1,040 | 10,404 | 11,444 | 10,559 | 885 |
| Fund Totals: | \$102 | \$0 | \$0 | \$0 | \$1,040 | \$10,404 | \$11,546 | \$10,653 | \$893 | l-84, Broadway Avenue to Eisenman Road, Seal Coat, Boise

Key \#: 20738
Inflated
COMPASS PM:
Maintenance
Farmland


Project Year: 2021
Total Previous Expenditures: \$10
Total Programmed Cost: \$1,821
Total Cost (Prev. + Prog.): \$1,831
Project Description : Seal coat the pavement surface on I-84 between Broadway Avenue and Eisenman Road in the City of Boise to improve ride quality and extend the life of the pavement.


| Funding S | urce IM |  |  | gram S | ate Hwy - Pa | ment Preser |  | ocal Match 7.7 | 3\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 104 | 1,717 | 1,821 | 1,680 | 141 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$104 | \$1,717 | \$1,821 | \$1,680 | \$141 |

## I-84, Eisenman Interchange to Mt. Home Interchange, Ada and Elmore

Key \#: 20203
Requesting Agency: ITD
Project Year: 2020
Total Previous Expenditures: \$1
Total Programmed Cost: \$2,210
Total Cost (Prev. + Prog.): \$2,211
Project Description : Seal coat the pavement surface on I-84 between the Eisenman Interchange (milepost 60) in Ada County to the Mountain Home Interchange (milepost 90) in Elmore County to improve ride quality and extend the life of the pavement.

Farmland

 (55\% Ada County and 45\% Elmore County)

| Funding Source IM |  |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 7.73\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 25 | 0 | 0 | 0 | 0 | 0 | 25 | 23 | 2 |
| 2020 | 0 | 0 | 0 | 0 | 104 | 2,081 | 2,185 | 2,016 | 169 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$25 | \$0 | \$0 | \$0 | \$104 | \$2,081 | \$2,210 | \$2,039 | \$171 |

I-84, Farmers Sebree Canal (near Parma Exit) to Franklin Road, Caldwell
Key \#: 19696
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$515
Total Programmed Cost: \$3,277
Total Cost (Prev. + Prog.): \$3,792
Project Description : Restore roadway surface roughness by diamond grinding the concrete travel lanes of the driving surface and address rutting on I-84 from Farmers Sebree Canal (milepost 26.3) just south of the Parma exit to the Franklin Interchange
 in the City of Caldwell (milepost 28.3). Other improvements include partial concrete slab replacement and joint repair.

| Funding S | urce IM |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 7.73\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 156 | 3,121 | 3,277 | 3,024 | 253 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$156 | \$3,121 | \$3,277 | \$3,024 | \$253 |

## -84, Franklin Boulevard to Northside Boulevard, Nampa

Key \#: 20798
Inflated
Requesting Agency: ITD
Project Year: 2019-2021
Total Previous Expenditures: \$11,993
Total Programmed Cost: \$75,933
Total Cost (Prev. + Prog.): \$87,926
Project Description : Reconstruct and widen I-84 from te Franklin Boulevard Interchange to the Northside Boulevard Interchange in the City of Nampa. The project includes widening the existing four-lane section (two lanes in each direction) to an eight-

Congestion Reduction/System Reliability Freight Movement and Economic Vitality Transportation Safety Community Infrastructure

 lane section (3 lanes in each direction plus auxiliary lanes between the Franklin Boulevard and Northside Boulevard Interchanges). This project includes replacement of the Mason Creek Culvert under I-84, railroad bridges, and full reconstruction of the Northside Boulevard Interchange, as a Single Point Urban Interchange (SPUI). Design for this project is shown under Key Number 20315.

| Funding Source IM |  |  | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 14,000 | 14,000 | 12,972 | 1,028 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 4,500 | 4,500 | 4,170 | 330 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 7,500 | 7,500 | 6,950 | 551 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$26,000 | \$26,000 | \$24,092 | \$1,908 |


| Funding | rce Capac |  |  | gram | ate Expansio | and Conges | Mitigat | Local Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 22,200 | 22,200 | 0 | 22,200 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$22,200 | \$22,200 | \$0 | \$22,200 |


| Funding S | urce State |  | Program State Hwy - Mobility |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 6,215 | 6,215 | 0 | 6,215 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 10,415 | 10,415 | 0 | 10,415 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$16,630 | \$16,630 | \$0 | \$16,630 |



1-84, Garrity Interchange to Ten Mile Interchange, Canyon and Ada Counties
Key \#: 20212
Inflated
COMPASS PM:
Maintenance
Farmland

Federal PM:

 procedure to maintain the existing pavement.

| Funding S | urce IM |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 7.73\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 100 | 0 | 0 | 0 | 0 | 0 | 100 | 92 | 8 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 228 | 4,578 | 4,806 | 4,434 | 372 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$100 | \$0 | \$0 | \$0 | \$228 | \$4,578 | \$4,906 | \$4,527 | \$379 |

1-84, Karcher Road Interchange in the City of Nampa to the City of Caldwell
Key \#: 20351
Inflated

COMPASS PM:
Freight Movement and Economic Vitality Transportation Safety
Congestion Reduction/System Reliability
Community Infrastructure Caldwell. Actual termini and improvements will be determined through the
 environmental process. Construction projects will be split out once the phasing is determined.

| Funding Source State |  |  | Program State Hwy - Restoration |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 3,000 | 0 | 0 | 0 | 0 | 3,000 | 0 | 3,000 |
| 2020 | 0 | 510 | 0 | 0 | 0 | 0 | 510 | 0 | 510 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$3,510 | \$0 | \$0 | \$0 | \$0 | \$3,510 | \$0 | \$3,510 |


| Funding S | urce State |  | Program Hwy GARVEE - 2017 Legislative Authoriz |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 7,600 | 1,500 | 1,000 | 0 | 0 | 10,100 | 0 | 10,100 |
| 2020 | 0 | 0 | 2,754 | 0 | 6,936 | 76,500 | 86,190 | 0 | 86,190 |
| 2021 | 0 | 0 | 0 | 0 | 6,831 | 80,271 | 87,102 | 0 | 87,102 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$7,600 | \$4,254 | \$1,000 | \$13,767 | \$156,771 | \$183,392 | \$0 | \$183,392 |

1-84, Middleton Road and Ustick Road Overpasses, Canyon County
Key \# : 22154
Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$0
Freight Movement and Economic Vitality
Transportation Safety
Total Programmed Cost: \$15,500
Community Infrastructure
Total Cost (Prev. + Prog.): \$15,500
Project Description : Rebuild Middleton Road and Ustick Road overpasses at I-84 in Canyon County. 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).


| Funding Source State |  |  | Program State Hwy - Restoration |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 100 | 1,200 | 0 | 0 | 0 | 0 | 1,300 | 0 | 1,300 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$100 | \$1,200 | \$0 | \$0 | \$0 | \$0 | \$1,300 | \$0 | \$1,300 |


| Funding Source State |  |  | Program H |  | Hwy GARVEE - 2017 Legislative Authoriz |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 1,200 | 13,000 | 14,200 | 0 | 14,200 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$1,200 | \$13,000 | \$14,200 | \$0 | \$14,200 |

## 1-84, Northside Bouelvard to Karcher Road Interchange, Nampa

Key \#: 20799
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 37,400$
Total Cost (Prev. + Prog.): \$37,400
Project Description : Reconstruct and widen I-84 frm Northside Boulevard Interchange to the Karcher Road Interchange (Midland Boulevard) in the City of Nampa. The project includes widening the existing four-lane section (two lanes each

Congestion Reduction/System Reliability Freight Movement and Economic Vitality Transportation Safety
Community Infrastructure
 direction) to an eight-lane section (three lanes each direction plus auxiliary lanes between Northside Boulevard and the Karcher Road Interchanges). Design for this project is shown under Key Number 20315.


## I-84, Oregon State Line to City of Caldwell, Bridge Rehabilitation

Key \#: 19442
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$340
Total Programmed Cost: $\$ 3,519$
Total Cost (Prev. + Prog.): \$3,859
Project Description : Rehabilitate six bridges on I-84 in Ada and Canyon Counties at: Sand Hollow Road Crossing, Franklin Road, Galloway Road, Purple Sage Road, SH-44 (Middleton), and US-20 (Parma), as well as five additional bridges outside the Federal PM:
COMPASS PM:
Transportation Infrastructure Farmland个品
 COMPASS planning area. (55\% Canyon County and 45\% Payette County)

| Funding Source STP-State |  |  | Program State Hwy - Bridge Preservation |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 459 | 3,060 | 3,519 | 3,261 | 258 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$459 | \$3,060 | \$3,519 | \$3,261 | \$258 |

1-84, Sand Hollow Interchange to Farmers Sebree Canal, Seal Coat, Canyon
Key \# : 20060
Inflated
COMPASS PM:
Maintenance
Farmland


| Funding S | rce IM | Program State Hwy - Pavement Preservation |  |  |  |  |  | Local Match 7.73\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 15 | 0 | 0 | 0 | 0 | 0 | 15 | 14 | 1 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 52 | 988 | 1,040 | 960 | 80 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$15 | \$0 | \$0 | \$0 | \$52 | \$988 | \$1,055 | \$973 | \$82 |

I-84B, Blaine/Cleveland Avenue to 10th Avenue, Caldwell
Key \#: ORN21848
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,192
Total Cost (Prev. + Prog.): \$1,192
Project Description : Reconstruct I-84B from Blaine/Cleveland Avenue to 10th Avenue in the City of Caldwell.


| Funding Source NHPP |  |  | Program State Hwy - Restoration |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 117 | 0 | 0 | 0 | 0 | 0 | 117 | 108 | 9 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 98 | 977 | 1,075 | 996 | 79 |
| Fund Totals: | \$117 | \$0 | \$0 | \$0 | \$98 | \$977 | \$1,192 | \$1,105 | \$87 |

Intersection Improvements, District 3
Key \# : ORN21863
Requesting Agency: ITD
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$520
Total Cost (Prev. + Prog.): \$520
Project Description : Increase safety and alleviate congestion in ITD's District 3 by using one or more of the following safety measures: widening the highway, adding additional turn or through lanes, improving the drainage, new signs, adding
traffic signals, signal timing and coordination, better lighting, and improved accessibility for people with disabilities.

| Funding Source State |  |  | Program Transit Operations |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 520 | 520 | 0 | 520 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$520 | \$520 | \$0 | \$520 |

## ITS, Advanced Signalization, Ada County, ACHD

Key \#: ORN22100
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 1,790$
Total Cost (Prev. + Prog.): \$1,790
Project Description: Improve the traffic signal operations at 50 signalized intersections using advanced technology on State Street, Chinden Boulevard, Franklin Road, and Fairview Avenue within Ada County. (ITS = Intelligent Transportation Systems)

Freight Movement and Economic Vitality Transportation Safety
Environmental Sustainability
Community Infrastructure


| Funding | urce Freigh |  | Pro | gram S | ate Hwy - Fre |  |  | ocal Match 7 | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 20 | 120 | 0 | 0 | 0 | 0 | 140 | 130 | 10 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,403 | 1,403 | 1,300 | 103 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$20 | \$120 | \$0 | \$0 | \$0 | \$1,403 | \$1,543 | \$1,430 | \$113 |


| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 247 | 247 | 0 | 247 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$247 | \$247 | \$0 | \$247 |

## ITS, SH-55 (Eagle Road) Signal Equipment Upgrades, Ada County

Key \#: 18833
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$463
Total Programmed Cost: \$60
Total Cost (Prev. + Prog.): \$523

COMPASS PM:
Transportation Safety
Freight Movement and Economic Vitality
Environmental Sustainability
Community Infrastructure
 into ACHD's Signal Performance Measure software. The Signal Performance
 Measure software provides a visual display of traffic data to aid engineers in signal timing and coordination and assist technicians with better responsiveness for maintenance of field hardware. This project is associated with KN 20782 and will count toward the local match. (Federal = \$0)

| Funding Source STP-State |  |  | Program State Hwy - Safety \& Capacity (Safety) |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 60 | 60 | 0 | 60 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$60 | \$60 | \$0 | \$60 |

## ITS, Smart Arterial Management, Ada County

Key \#: 20782
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$3,491
Total Programmed Cost: \$846
Total Cost (Prev. + Prog.): \$4,337
Project Description : Replace or enhance existing intelligent transportation systems (ITS) to curb traffic congestion and increase safety and freight mobility along key priority corridors in the Boise area. The project is partially funded through a federal

Freight Movement and Economic Vitality
Environmental Sustainability
Community Infrastructure

 grant from Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD). KN 18833 (\$450,000 in state funds) is associated with this project and will count toward the local match. (Federal = \$2,250,000)

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 846 | 846 | 0 | 846 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$846 | \$846 | \$0 | \$846 |

Key \#: 13492
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$1,160
Total Programmed Cost: $\$ 3,407$
Total Cost (Prev. + Prog.): \$4,567
Project Description : Improve the intersection at Linder Road and Deer Flat Road in the City of Kuna, including the addition of curb, gutter, sidewalk, and bike lanes.

COMPASS PM:
Housing
Community Infrastructure
Transportation Safety
Health


| Funding | urce STP-U |  | Pro | gram L | cal Hwy - Ur |  |  | cal Match 7. | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 491 | 2,916 | 3,407 | 3,157 | 250 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$491 | \$2,916 | \$3,407 | \$3,157 | \$250 |

## Linder Road, Cayuse Creek Drive to US $20 / 26$ (Chinden Boulevard), Meridian

Key \# : RD202-17
Inflated
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$173
Total Programmed Cost: \$480
Total Cost (Prev. + Prog.): \$653
Project Description : Widen Linder Road from Cayuse Creek Drive to US 20/26 (Chinden Boulevard) to five lanes with curb, gutter, sidewalk, and bike lanes.


| Funding Source |  | Program Hwy - Non-Participating |  |  |  |  | Local Match 100.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 10 | 0 | 470 | 480 | 0 | 480 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$10 | \$0 | \$470 | \$480 | \$0 | \$480 |

Linder Road, Franklin Road to Pine Avenue, Meridian
Key \#: RD213-16
Requesting Agency: ACHD
Project Year: 2020
Total Previous Expenditures: \$317
Total Programmed Cost: \$2,528
Total Cost (Prev. + Prog.): \$2,845
Project Description : Widen Linder Road between Franklin Road and Pine Avenue in the City of Meridian to five lanes, including curb, gutter, sidewalk, and bike lanes. Project includes upgrade of the railroad crossing and replacement and widening of a

COMPASS PM:
Housing
Transportation Safety
Congestion Reduction/System Reliability
Community Infrastructure bridge structure.

| Funding | ce Loca | gionally | ificant) P | am | $y$ - Local Pa | erships |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 10 | 976 | 0 | 0 | 0 | 986 | 0 | 986 |
| 2020 | 0 | 0 | 0 | 0 | 26 | 1,516 | 1,542 | 0 | 1,542 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$10 | \$976 | \$0 | \$26 | \$1,516 | \$2,528 | \$0 | \$2,528 |

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

Key \# : RD209-28
Requesting Agency: ACHD
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 6,100$
Total Cost (Prev. + Prog.): \$6,100
Project Description : Widen Linder Road from SH-44 (State Street) to Floating Feather Road in the City of Eagle to five lanes with curb, gutter, sidewalk, and bike lanes. Project includes construction of a multi-lane roundabout at Linder Road and Floating

Community Infrastructure
Housing
Congestion Reduction/System Reliability
Transportation Safety
 Feather Road (IN 217-03), two bridges, and an enhanced pedestrian crossing (pedestrian hybrid beacon) at Linder Road and Saguaro Drive.

| Funding | rce Local | egionally | nificant) P | am H | wy - Non-Par | cipating |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 465 | 5 | 0 | 0 | 0 | 470 | 0 | 470 |
| 2020 | 0 | 0 | 900 | 5 | 0 | 0 | 905 | 0 | 905 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 4,725 | 4,725 | 0 | 4,725 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$465 | \$905 | \$5 | \$0 | \$4,725 | \$6,100 | \$0 | \$6,100 |

## Linder Road, Ustick Road to McMillan Road, Meridian

Key \# : RD202-18
Inflated
Requesting Agency: ACHD
Project Year: 2021
Total Previous Expenditures: \$493
COMPASS PM:
Congestion Reduction/System Reliability
Housing
Transportation Safety
Community Infrastructure
Total Programmed Cost: $\$ 3,073$
Total Cost (Prev. + Prog.): \$3,566
Project Description : Widen Linder Road from Ustick Road to McMillan Road in the City of Meridian to five lanes with curb, gutter, sidewalk, and bike lanes.


| Funding S | ce Local | egionally S | nificant) Promer | ram | wy - Local Par | nerships |  | ocal Match 10 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 5 | 0 | 50 | 0 | 0 | 55 | 0 | 55 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 47 | 2,971 | 3,018 | 0 | 3,018 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$5 | \$0 | \$50 | \$47 | \$2,971 | \$3,073 | \$0 | \$3,073 |

Lone Star Road and Middleton Road, Intersection Improvements, Nampa
Key \# : 20613
Inflated
Requesting Agency: City of Nampa
Project Year: 2020
Total Previous Expenditures: \$216
Total Programmed Cost: \$1,310
Total Cost (Prev. + Prog.): \$1,526
Project Description : Install a traffic signal and sidewalk at the intersection of Lone Star Road and Middleton Road in the City of Nampa.


| Funding Source HSIP (Local) |  |  | Program Local Hwy - HSIP |  |  |  | Local Match 7.34\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 220 | 1,090 | 1,310 | 1,214 | 96 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$220 | \$1,090 | \$1,310 | \$1,214 | \$96 |

Microseals, Ada and Canyon Counties
Key \#: 20536
Inflated

## COMPASS PM:

Maintenance
Requesting Agency: ITD
Project Year: 2022
Total Previous Expenditures: \$75
Total Programmed Cost: \$7,803
Total Cost (Prev. + Prog.): \$7,878
Project Description : Microseal approximately 48 miles of arterial roadways in Ada and Canyon Counties to seal asphalt and preserve the road surface. Roadway segments include US 20/26 (Front/Myrtle) from 13th Street to Broadway Avenue, US
 20/26 (Broadway Avenue) from Front to the south side of the Boise River Bridge and Boise River Bridge to Rossi Street, US 20/26 from east of Smeed Parkway to I-84, SH-44 (Glenwood Street) north of Riverside Drive to SH-44 (State Street), SH-44, SH-16 to Glenwood Street.

| Funding S | urce NHPP |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 520 | 7,283 | 7,803 | 7,230 | 573 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$520 | \$7,283 | \$7,803 | \$7,230 | \$573 |

Middleton Road and Cornell Street, Intersection Improvements, Middleton
Key \# : 20430
Requesting Agency: City of Middleton
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$309
Total Cost (Prev. + Prog.): \$309
Project Description : Convert the intersection of Middleton Road and Cornell Street in the City of Middleton to a "mini-roundabout" to improve safety concerns.

COMPASS PM:
Transportation Safety
Environmental Sustainability
Community Infrastructure
Farmland

Federal PM:


| Funding Source HSIP (Local) |  |  | Program Local Hwy - HSIP |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 12 | 41 | 0 | 0 | 0 | 0 | 53 | 49 | 4 |
| 2021 | 0 | 0 | 0 | 0 | 45 | 211 | 256 | 237 | 19 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$12 | \$41 | \$0 | \$0 | \$45 | \$211 | \$309 | \$286 | \$23 |

## Middleton Road and Ustick Road, Roundabout, Caldwell

Key \#: 13487
$\checkmark$ Inflated
Requesting Agency: City of Caldwell
Project Year: 2021
Total Previous Expenditures: \$303
Total Programmed Cost: \$1,060
Total Cost (Prev. + Prog.): \$1,363
Project Description : Construct a roundabout to help traffic flow and congestion at the Middleton Road and Ustick Road intersection in the City of Caldwell.

COMPASS PM:
Congestion Reduction/System Reliability Freight Movement and Economic Vitality
Transportation Safety Housing


| Funding Source STP-U |  |  | Program Local Hwy - Urban |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 330 | 0 | 0 | 0 | 330 | 306 | 24 |
| 2021 | 0 | 0 | 0 | 11 | 78 | 641 | 730 | 676 | 54 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$330 | \$11 | \$78 | \$641 | \$1,060 | \$982 | \$78 |

Midway Road, SH-55 (Karcher Road) to I-84B, Rehabilitation, Canyon County
Key \# : ORN22016
Requesting Agency: Canyon Highway District
Project Year: PD City of Caldwell
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 1,306$
Total Cost (Prev. + Prog.): \$1,306
Project Description : Rehabilitate pavement and construct shared-use shoulders on Midway Road between SH-55 (Karcher Road) and I-84B (Caldwell Boulevard) in Canyon

Federal PM:
COMPASS PM:
Maintenance
Farmland
 County.

| Funding S | rce STP-U |  |  | gram | cal Hwy - Urb |  |  | cal Match 7 | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 27 | 132 | 0 | 0 | 0 | 0 | 159 | 147 | 12 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 274 | 873 | 1,147 | 1,063 | 84 |
| Fund Totals: | \$27 | \$132 | \$0 | \$0 | \$274 | \$873 | \$1,306 | \$1,210 | \$96 |

Old Highway 30, Plymouth Street Bridge, Caldwell
Key \#: 13494
Inflated
Requesting Agency: Canyon Highway District
Project Year: 2023 City of Caldwell
Total Previous Expenditures: $\$ 2,142$
Total Programmed Cost: \$8,663
Total Cost (Prev. + Prog.): \$10,805
Project Description : Replace the Plymouth Street Bridge in the City of Caldwell with a new two-lane structure, leaving the existing bridge in place for use as a bicycle and

COMPASS PM:
Transportation Infrastructure
Open Space
Congestion Reduction/System Reliability
Environmental Sustainability
 pedestrian bridge.

| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 174 | 0 | 0 | 0 | 174 | 161 | 13 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 301 | 1,539 | 1,840 | 1,705 | 135 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$174 | \$0 | \$301 | \$1,539 | \$2,014 | \$1,866 | \$148 |


| Funding | urce Bridge | Local) |  | gram | cal Hwy - Br |  |  | cal Match | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 152 | 0 | 0 | 0 | 152 | 141 | 11 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 847 | 5,650 | 6,497 | 6,020 | 477 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$152 | \$0 | \$847 | \$5,650 | \$6,649 | \$6,161 | \$488 |

## Orchard Street, Gowen Road to l-84 On-Ramp, Boise

Key \#: RD207-01
Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Transportation Safety
Community Infrastructure
Environmental Sustainability
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$5,325
Total Cost (Prev. + Prog.): \$5,325
Project Description : Realign and widen Orchard Street from Gowen Road to I-84 in the City of Boise to five lanes with curb, gutter, sidewalk, and bike lanes. Project includes reconstruction of the Gowen Road intersection as a multi-lane roundabout.
 Final alignment will be determined by the Orchard Alignment Study.

| Funding Source |  | 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 |
| 2019 | 0 | 390 | 0 | 0 | 0 | 0 | 390 | 0 | 390 |
| 2020 | 0 | 0 | 857 | 0 | 0 | 0 | 857 | 0 | 857 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 4,078 | 4,078 | 0 | 4,078 |
| Fund Totals: | \$0 | \$390 | \$857 | \$0 | \$0 | \$4,078 | \$5,325 | \$0 | \$5,325 |

Pathway, Fairview Avenue Greenbelt Ramp, Boise
Key \# : 20639
Inflated

| COMPASS PM: |  |
| :--- | :--- |
| Health |  |
| Open Space |  |
| Transportation Safety |  |

 existing bike lane on Fairview Avenue in the City of Boise. A small section of Local Match 7.34\%

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 21 | 129 | 150 | 139 | 11 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$21 | \$129 | \$150 | \$139 | \$11 |

## Pathway, Five Mile Creek, Treatment Plant to Black Cat Road, Meridian

Key \#: 19828
Inflated
Requesting Agency: City of Meridian
Project Year: 2022
Total Previous Expenditures: \$0

COMPASS PM:
Community Infrastructure
Congestion Reduction/System Reliability
Open Space
Environmental Sustainability

Total Programmed Cost: \$413
Total Cost (Prev. + Prog.): \$413
Project Description : Design and construct a one-mile segment of the City of Meridian's multi-use pathway extending the current pathway just south of the wastewater treatment plant to Black Cat Road. The project also includes a pedestrian bridge over
 Five Mile Creek.

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 7 | 48 | 0 | 0 | 0 | 0 | 55 | 51 | 4 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 54 | 304 | 358 | 332 | 26 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$7 | \$48 | \$0 | \$0 | \$54 | \$304 | \$413 | \$383 | \$30 |

## Pathway, Grimes Pathway, Nampa

Key \#: ORN22076
$\square$ Inflated
COMPASS PM:
Community Infrastructure
Requesting Agency: City of Nampa
Project Year: 2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$264
Total Cost (Prev. + Prog.): \$264
Project Description : Add two sections to the Grimes City Pathway in the City of Nampa. A new southern section would extend northeast from Karcher Road, to between McDonagh Park and the railroad tracks. A new northern section would connect
 to an existing pathway in Sunset Oaks part, then extend north to Birch Lane.

| Funding S | urce TAP-U | an |  | gram | cal Hwy - Tra | portation A | ives | Local Match 7 | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 264 | 264 | 245 | 19 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$264 | \$264 | \$245 | \$19 |

## Pathway, Indian Creek, 4th Avenue to the Greenbelt, Caldwell

Key \# : 20076
Inflated
COMPASS PM:
Requesting Agency: City of Caldwell
Project Year: 2019
Total Previous Expenditures: \$144
Open Space
Community Infrastructure
Health


Environmental Sustainability
Total Programmed Cost: \$560
Total Cost (Prev. + Prog.): \$704
Project Description : Construct a nearly half-mile long section of 10 -foot wide multi-use asphalt and concrete pathway along Indian Creek from Densho Gardens at the intersection of 4th Avenue to the greenbelt in the City of Caldwell. The project includes two
 pedestrian bridges over Indian Creek and a crosswalk over Simplot Boulevard. Additionally, lighting will be added along the entire pathway system. The City will use Community Development Block Grant (CDBG) funds as part of their local match.

| 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 149 | 149 | 0 | 149 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$149 | \$149 | \$0 | \$149 |


| Funding Source TAP-Urban |  |  | Program L |  | Local Hwy - Transportation Alternatives |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 411 | 411 | 370 | 41 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$411 | \$411 | \$370 | \$41 |

## Pathway, Indian Creek, Taffy Drive to Peppermint Drive, Nampa

Key \# : 20141
Inflated
COMPASS PM:
Community Infrastructure
Requesting Agency: City of Nampa
Project Year: 2019
Total Previous Expenditures: \$102
Total Programmed Cost: \$429
Total Cost (Prev. + Prog.): \$531
Project Description : Construct approximately 633 feet of 8 -foot-wide, multi-use, asphalt trail for the Indian Creek Pathway from Taffy Drive to Peppermint Drive in the City of Nampa.


Open Space


| Funding Source TAP-Urban |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 52 | 377 | 429 | 398 | 31 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$52 | \$377 | \$429 | \$398 | \$31 |

## Pathway, Rail with Trail, Meridian

Key \#: 13918
Inflated
COMPASS PM:
Land Use
Environmental Sustainability
Open Space
Transportation Safety


| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 59 | 472 | 531 | 492 | 39 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$59 | \$472 | \$531 | \$492 | \$39 |


| Funding S | rce Local | rticipating | Program Hwy - Local Partnerships |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 122 | 0 | 0 | 0 | 122 | 0 | 122 |
| Fund Totals: | \$0 | \$0 | \$122 | \$0 | \$0 | \$0 | \$122 | \$0 | \$122 |

## Pathway, Stoddard Pathway, Amity Avenue to Sherman Avenue, Nampa

Key \#: ORN22070
Inflated
COMPASS PM:
Community Infrastructure
Requesting Agency: City of Nampa
Project Year: 2021
Total Previous Expenditures: \$0
Health
Open Space
Total Programmed Cost: \$539
Environmental Sustainability


Total Cost (Prev. + Prog.): \$539
Project Description : Extend Stoddard Pathway from Amity Avenue to Sherman Avenue in southeast Nampa (Phase 2). The extension will provide a safe route to Sherman Elementary. Install a rapid flashing beacon at the Amity Avenue
 roadway crossing.

| Funding Source TAP-Urban |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 5 | 61 | 0 | 0 | 0 | 0 | 66 | 61 | 5 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 473 | 473 | 438 | 35 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$61 | \$0 | \$0 | \$0 | \$473 | \$539 | \$499 | \$40 |

Pathway, Stoddard Pathway, Iowa Avenue to Amity Avenue, Nampa
Key \#: ORN22050
$\square$ Inflated
COMPASS PM:
Community Infrastructure
Requesting Agency: City of Nampa
Project Year: 2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$533
Total Cost (Prev. + Prog.): \$533
Project Description: Extend Stoddard Pathway .5 miles from Iowa Avenue to Amity Avenue in the


Open Space
Environmental Sustainability

## City of Nampa (Phase 1).



| Funding S | rce TAP-U | ban |  | gram L | cal Hwy - Tra | sportation A | tives | Local Match 7. | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 5 | 61 | 0 | 0 | 0 | 0 | 66 | 61 | 5 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 467 | 467 | 433 | 34 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$61 | \$0 | \$0 | \$0 | \$467 | \$533 | \$494 | \$39 |

## Peckham Road Intersections, Canyon County

Key \# : ORN22101
$\square$ Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Requesting Agency: Golden Gate HD
Project Year: 2022
Farmland
Community Infrastructure
Total Previous Expenditures: \$0
Total Programmed Cost: \$392
Total Cost (Prev. + Prog.): \$392
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 Source Freight |  |  | Program State Hwy - Freight |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 5 | 30 | 0 | 0 | 0 | 0 | 35 | 32 | 3 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 357 | 357 | 331 | 26 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$5 | \$30 | \$0 | \$0 | \$0 | \$357 | \$392 | \$363 | \$29 |

 limits.

| Funding Source STP-R |  |  | Program Local Hwy - Rural |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 100 | 0 | 0 | 0 | 100 | 93 | 7 |
| 2020 | 0 | 0 | 0 | 0 | 695 | 2,400 | 3,095 | 2,868 | 227 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$100 | \$0 | \$695 | \$2,400 | \$3,195 | \$2,960 | \$235 |

## Pedestrian and Bicycle Improvements, Blaine and lowa, Nampa

Key \#: 19855
Requesting Agency: City of Nampa
Project Year: 2019 Valley Regional Transit

COMPASS PM:
Health
Transportation Safety
Environmental Sustainability
Open Space

Total Previous Expenditures: \$0
Total Programmed Cost: \$579
Total Cost (Prev. + Prog.): \$579
Project Description : Provide pedestrian and bicycle improvements to Blaine Avenue and lowa Avenue in the City of Nampa. This includes: crossing improvements and a
 combination of bicycle boulevard, bicycle lanes, and shared-use lane markings to improve access to bus stops along the 12th Avenue South public transportation corridor.

| Funding Source FTA 5307 SU |  |  | Program Transit Capital |  |  |  |  | Local Match 20.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 579 | 579 | 463 | 116 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$579 | \$579 | \$463 | \$116 | Pedestrian Improvements and Widening, Montana Avenue, Caldwell

Key \#: ORN22018
$\checkmark$ Inflated
COMPASS PM:
Community Infrastructure
Requesting Agency: City of Caldwell
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$609
Total Cost (Prev. + Prog.): \$609
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 a pedestrian crossings and rectangular rapid flashing beacons at the Alder Street and the
 Spruce Street intersections across Montana Avenue.

| Funding S | urce STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 4 | 67 | 0 | 0 | 0 | 0 | 71 | 66 | 5 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 70 | 468 | 538 | 499 | 39 |
| Fund Totals: | \$4 | \$67 | \$0 | \$0 | \$70 | \$468 | \$609 | \$564 | \$45 |

## Pedestrian Improvements, Main Street, Avenue A to Avenue C, Kuna

Key \# : 20143
Inflated
COMPASS PM:
Land Use
Transportation Safety
Environmental Sustainability
Health
 refuges) at the intersections, landscaping, decorative and functional lighting,
Requesting Agency: City of Kuna
Project Year: 2020-2021
Total Previous Expenditures: \$135
Total Programmed Cost: \$1,210
Total Cost (Prev. + Prog.): \$1,345
Project Description : Extend streetscape improvements along Main Street from Avenue C to Avenue A in the City of Kuna. Improvements include crosswalks, bulb-outs (pedestrian
 benches, and bike racks.

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 318 | 318 | 295 | 23 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$318 | \$318 | \$295 | \$23 |


| Funding S | urce Local | articipating | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 212 | 107 | 319 | 0 | 319 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$212 | \$107 | \$319 | \$0 | \$319 |


| Funding S | urce TAP-U | an | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 11.20\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 573 | 573 | 509 | 64 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$573 | \$573 | \$509 | \$64 |

## Pedestrian Improvements, SH-55 (Eagle Road), Franklin to Pine, Meridian

Key \#: 20542
Inflated
COMPASS PM:
Health
Requesting Agency: City of Meridian
Project Year: PD
Total Previous Expenditures: \$0
Congestion Reduction/System Reliability
Transportation Safety
Environmental Sustainability
Total Programmed Cost: \$726
Total Cost (Prev. + Prog.): \$726
Project Description : Construct a lighted 10-foot-wide concrete multi-use pathway along the east side of SH-55 (Eagle Road) from Franklin Road to Pine Avenue in the City of Meridian. Reconstruct the existing sidewalk adjacent to the Shell gas station to
 the 10 -foot width. The project will include an eight-foot separation between the roadway and pathway where possible.

| Funding S | urce TAP-T |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 7 | 80 | 0 | 0 | 0 | 0 | 87 | 81 | 6 |
| 2023 | 0 | 0 | 98 | 0 | 0 | 0 | 98 | 91 | 7 |
| PD | 0 | 0 | 0 | 0 | 64 | 235 | 299 | 277 | 22 |
| Fund Totals: | \$7 | \$80 | \$98 | \$0 | \$64 | \$235 | \$484 | \$448 | \$36 |


| Funding S | urce Local | articipating | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 138 | 138 | 0 | 138 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$138 | \$138 | \$0 | \$138 |


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 104 | 104 | 96 | 8 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$104 | \$104 | \$96 | \$8 |

Pedestrian Improvements, US 20/26 (Chinden) at 43rd Street, Garden City
Key \#: 20549
Inflated
COMPASS PM:
Community Infrastructure
Transportation Safety
Environmental Sustainability
Requesting Agency: ACHD
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$216
Total Cost (Prev. + Prog.): \$216
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 | ce TAP-T |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 8 | 49 | 0 | 0 | 0 | 0 | 57 | 53 | 4 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 35 | 124 | 159 | 147 | 12 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$8 | \$49 | \$0 | \$0 | \$35 | \$124 | \$216 | \$200 | \$16 |


| Planning and Mobility Implementation, VRT, Nampa Area |  |  | valleyregionaltransit |
| :---: | :---: | :---: | :---: |
| Key \# : $18842 \quad \square$ Inflated | COMPASS PM: | Federal PM: |  |
| Requesting Agency: Valley Regional Transit Support |  |  |  |
| Project Year: 2019-PD |  |  |  |
| Total Previous Expenditures: \$0 |  |  |  |
| Total Programmed Cost: \$2,268 |  |  |  |
| Total Cost (Prev. + Prog.): \$2,268 |  |  |  |
| Project Description : Provide program suppo implementation of a mo Area. See Valley Regio | stration, short ran nagement progra sit's Program of |  |  |


| Funding Source FTA 5307 SU |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| PD | 0 | 0 | 0 | 0 | 0 | 378 | 378 | 302 | 76 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,268 | \$2,268 | \$1,814 | \$454 |

## Planning and Mobility Management, VRT, Boise Area

Key \#: 18854
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019-PD
Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$6,048
Total Cost (Prev. + Prog.): \$6,048
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.

| Funding Source FTA 5307 LU |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| PD | 0 | 0 | 0 | 0 | 0 | 1,008 | 1,008 | 806 | 202 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$6,048 | \$6,048 | \$4,838 | \$1,210 |

Planning, Communities in Motion Update, COMPASS
Key \#: 19571
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: COMPASS
Project Year: 2019-2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$262
Total Cost (Prev. + Prog.): \$262
Project Description : Update the regional long-range transportation plan. Includes: transportation/land use preference survey with focus groups, financial forecast assumptions review, growth scenario recalibration, public involvement,


COMMUNITIES IN MOTION negional long- -angee thanspontion mian
 graphics and editing, and printing.

| Funding Source STP-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 |
| 2019 | 0 | 50 | 0 | 0 | 0 | 0 | 50 | 46 | 4 |
| 2020 | 0 | 87 | 0 | 0 | 0 | 0 | 87 | 81 | 6 |
| 2021 | 0 | 53 | 0 | 0 | 0 | 0 | 53 | 49 | 4 |
| 2022 | 0 | 72 | 0 | 0 | 0 | 0 | 72 | 67 | 5 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$262 | \$0 | \$0 | \$0 | \$0 | \$262 | \$243 | \$19 |

Key \#: 20271
Requesting Agency: COMPASS
Project Year: 2023-PD
Total Previous Expenditures: \$0
COMMUNITIES IN MOTION
HGiont iove-ano thasiontrion man
Total Programmed Cost: \$309
Total Cost (Prev. + Prog.): \$309
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.

| Funding S | urce STP-T |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 30 | 0 | 0 | 0 | 0 | 30 | 28 | 2 |
| PD | 0 | 279 | 0 | 0 | 0 | 0 | 279 | 259 | 20 |
| Fund Totals: | \$0 | \$309 | \$0 | \$0 | \$0 | \$0 | \$309 | \$286 | \$23 |

Key \# : CPA1
Requesting Agency: COMPASS
Project Year: 2019-PD
Total Previous Expenditures: \$331
Total Programmed Cost: \$1,887
Total Cost (Prev. + Prog.): \$2,218
Metropolitan Planning
Project Description : Assist COMPASS in meeting federal transportation planning responsibilities. These projects tie to ITD key numbers 13900, 19060, 19389, 19920, 20560, ORN21889, 19766, 20113.

| Funding S | urce STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 99 | 0 | 0 | 0 | 0 | 99 | 92 | 7 |
| 2021 | 0 | 99 | 0 | 0 | 0 | 0 | 99 | 92 | 7 |
| 2022 | 0 | 99 | 0 | 0 | 0 | 0 | 99 | 92 | 7 |
| 2023 | 0 | 99 | 0 | 0 | 0 | 0 | 99 | 92 | 7 |
| PD | 0 | 99 | 0 | 0 | 0 | 0 | 99 | 92 | 7 |
| Fund Totals: | \$0 | \$495 | \$0 | \$0 | \$0 | \$0 | \$495 | \$459 | \$36 |


| Funding Source STP-TMA |  |  | Program Local Hwy - Transportation Management |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2020 | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2021 | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2022 | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2023 | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| PD | 0 | 232 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| Fund Totals: | \$0 | \$1,392 | \$0 | \$0 | \$0 | \$0 | \$1,392 | \$1,290 | \$102 |

## Planning, High Capacity Corridor Alternatives Analysis, COMPASS

Key \#: 13046
Inflated
COMPASS PM:
Support
Requesting Agency: COMPASS
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$1,000
Total Cost (Prev. + Prog.): \$1,000
Project Description : Study to identify and analyze options to improve mobility in a priority corridor to be determined in the regional long-range transportation plan. The study will evaluate all reasonable public transportation alternatives.


| Funding S | ce STP-T |  |  | gram L | cal Hwy - Tra | sportation M | gement | Local Match 7 | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 1,000 | 0 | 0 | 0 | 0 | 1,000 | 927 | 73 |
| Fund Totals: | \$0 | \$1,000 | \$0 | \$0 | \$0 | \$0 | \$1,000 | \$927 | \$73 |

Key \# : CPA2
Inflated
COMPASS PM:
Support
Requesting Agency: COMPASS
Project Year: 2019-2023
Total Previous Expenditures: \$1,441
Total Programmed Cost: \$7,438
Total Cost (Prev. + Prog.): \$8,879
COMPASS
COMMUNITY PLANNING ASSOCIATION

Metropolitan Planning

Project Description : Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration and Federal Transit Administration. These projects tie to ITD key numbers 19144, 19071, 19258, 20050, 20640, and ORN22108.

| Funding Source FTA 5303 |  |  | Program Transit Capital |  |  |  | Local Match 7.34\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 294 | 0 | 0 | 0 | 0 | 294 | 272 | 22 |
| 2020 | 0 | 294 | 0 | 0 | 0 | 0 | 294 | 272 | 22 |
| 2021 | 0 | 294 | 0 | 0 | 0 | 0 | 294 | 272 | 22 |
| 2022 | 0 | 294 | 0 | 0 | 0 | 0 | 294 | 272 | 22 |
| 2023 | 0 | 294 | 0 | 0 | 0 | 0 | 294 | 272 | 22 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$1,470 | \$0 | \$0 | \$0 | \$0 | \$1,470 | \$1,362 | \$108 |


| Funding Source Metropolitan Planning |  |  |  | Program Hwy - Metropolitan Planning |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 1,172 | 0 | 0 | 0 | 0 | 1,172 | 1,086 | 86 |
| 2020 | 0 | 1,199 | 0 | 0 | 0 | 0 | 1,199 | 1,111 | 88 |
| 2021 | 0 | 1,199 | 0 | 0 | 0 | 0 | 1,199 | 1,111 | 88 |
| 2022 | 0 | 1,199 | 0 | 0 | 0 | 0 | 1,199 | 1,111 | 88 |
| 2023 | 0 | 1,199 | 0 | 0 | 0 | 0 | 1,199 | 1,111 | 88 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$5,968 | \$0 | \$0 | \$0 | \$0 | \$5,968 | \$5,530 | \$438 |

Planning, Transportation Operations and ITS Plan Update, COMPASS
Key \#: 18694
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: COMPASS
Project Year: 2019-2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$250
Total Cost (Prev. + Prog.): \$250
Project Description : Update the Treasure Valley Transportation System: Operations, Management, and ITS plan, including a comprehensive update of the existing conditions assessment, regional ITS inventory, vision, operational concept,
 implementation plan, regional ITS architecture and update the Congestion Management Process plan. (ITS is "intelligent transportation system," or the technology side of the transportation system.)

| Funding S | urce STP-T |  |  | ram | cal Hwy - Tra | portation M | ment | Local Match 7 | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 236 | 0 | 0 | 0 | 0 | 236 | 219 | 17 |
| 2020 | 0 | 14 | 0 | 0 | 0 | 0 | 14 | 13 | 1 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$250 | \$0 | \$0 | \$0 | \$0 | \$250 | \$232 | \$18 |

## Planning, Travel Survey Data Collection, COMPASS

Key \#: 19303
Inflated
COMPASS PM:
Support
Requesting Agency: COMPASS
Project Year: 2020-2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$850
Total Cost (Prev. + Prog.): \$850
Project Description : Collect local travel data from households and bus riders to update and recalibrate the regional travel demand model.


| Funding Source STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 150 | 0 | 0 | 0 | 0 | 150 | 139 | 11 |
| 2021 | 0 | 700 | 0 | 0 | 0 | 0 | 700 | 649 | 51 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$850 | \$0 | \$0 | \$0 | \$0 | \$850 | \$788 | \$62 |

Railroad Crossing, Benjamin Lane, Boise
Key \#: 20537
Inflated
COMPASS PM:
Transportation Safety
Community Infrastructure
Requesting Agency: ACHD
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: \$326
Total Cost (Prev. + Prog.): \$326
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 Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 10 | 0 | 0 | 0 | 0 | 0 | 10 | 9 | 1 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 316 | 316 | 284 | 32 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$10 | \$0 | \$0 | \$0 | \$0 | \$316 | \$326 | \$293 | \$33 |

Railroad Crossing, Lemp Lane, Canyon County

Key \# : 20358
Requesting Agency: Notus-Parma Highway District
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$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 Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 5 | 0 | 0 | 0 | 0 | 255 | 260 | 234 | 26 |
| Fund Totals: | \$5 | \$0 | \$0 | \$0 | \$0 | \$255 | \$260 | \$234 | \$26 |

## Railroad Crossing, Look Lane, Caldwell

Key \#: 20355
Inflated
COMPASS PM:
Maintenance
Requesting Agency: City of Caldwell
Project Year: 2019
Total Previous Expenditures: \$15
Total Programmed Cost: \$575
Total Cost (Prev. + Prog.): \$590
Project Description : Relocate and realign the Union Pacific Railroad crossing at Look Lane in the City of Caldwell. Work includes adding a signal, gates, planking and a cabinet for electronics. Local match from State Rail Protection Account.

Transportation Safety
Farmland


| Funding Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  | Local Match 10.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 60 | 0 | 0 | 5 | 510 | 575 | 518 | 58 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$60 | \$0 | \$0 | \$5 | \$510 | \$575 | \$518 | \$58 |



| Funding Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 10 | 0 | 0 | 0 | 0 | 40 | 50 | 45 | 5 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$10 | \$0 | \$0 | \$0 | \$0 | \$40 | \$50 | \$45 | \$5 |

## Railroad Crossing, North Linder Road, Meridian

Key \#: 19875
Inflated
COMPASS PM:
Transportation Safety
Community Infrastructure
Requesting Agency: ACHD


| Funding Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 15 | 0 | 0 | 0 | 0 | 0 | 15 | 14 | 2 |
| 2020 | 0 | 0 | 0 | 0 | 10 | 510 | 520 | 468 | 52 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$15 | \$0 | \$0 | \$0 | \$10 | \$510 | \$535 | \$482 | \$54 |

Railroad Crossing, Old Fort Boise Road, Canyon County

Key \# : 20606
$\checkmark$ Inflated
Requesting Agency: Notus-Parma Highway District
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$255
Total Cost (Prev. + Prog.): \$255
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 Source Fed RRX |  |  | Program Hwy Safety - Federal Rail |  |  |  |  | Local Match 10.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 10 | 0 | 0 | 10 | 0 | 0 | 20 | 18 | 2 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 235 | 235 | 212 | 24 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$10 | \$0 | \$0 | \$10 | \$0 | \$235 | \$255 | \$230 | \$26 |

## SH-16, l-84 to US 20/26, Ada and Canyon Counties

Key \#: 20788
Inflated
COMPASS PM:
Support
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$200
Total Programmed Cost: \$6,000
Total Cost (Prev. + Prog.): \$6,200
Project Description : Preliminary engineering only on SH-16 between I-84 and US 20/26 (Chinden Boulevard) in Ada and Canyon Counties. Funds will be used to update traffic projections, validate right-of-way needs, account for recent development activity, develop a phasing plan for future construction and update right-of-way and construction costs. (Construction is considered "unfunded.")

| Funding Source State |  |  | Program |  |  |  | Local Match 100.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 6,000 | 0 | 0 | 0 | 0 | 6,000 | 0 | 6,000 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$6,000 | \$0 | \$0 | \$0 | \$0 | \$6,000 | \$0 | \$6,000 |

SH-19, Oregon State Line to Caldwell, Seal Coat, Canyon and Owyhee
Key \#: 19856
Inflated
COMPASS PM:
Maintenance
Farmland
 Road in the City of Caldwell to improve ride quality and extend the life of the Federal PM:

Requesting Agency: ITD
Project Year: 2020
Total Previous Expenditures: \$40
Total Programmed Cost: \$1,310
Total Cost (Prev. + Prog.): \$1,350
Project Description : Seal coat the pavement surface on SH-19 from the Oregon state line to US-95 in the City of Homedale and from US-95 near the City of Wilder to Farmway
 pavement. (70\% Canyon County and 30\% Owyhee County)

| Funding S | urce STP-S | ate |  | gram S | tate Hwy - Pav | ment Preserv |  | Local Match 7. | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 62 | 1,248 | 1,310 | 1,214 | 96 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$62 | \$1,248 | \$1,310 | \$1,214 | \$96 |

## SH-21, Technology Way to Surprise Way, Boise

Key \# : 20428
Requesting Agency: ITD
Project Year: 2022
Total Previous Expenditures: \$750
Total Programmed Cost: \$5,610
Total Cost (Prev. + Prog.): \$6,360

Inflated

Project Description : Widen SH-21 from Technology Way (near Micron) to Surprise Way (just west of the Boise River Bridge) in the City of Boise. The project will widen the roadway to 40 feet to include two 12 -foot travel lanes, a 4 -foot center median,

COMPASS PM:
Congestion Reduction/System Reliability
Transportation Safety
Community Infrastructure and 6 -foot shoulders on both sides.

| Funding S | urce HSIP |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 510 | 5,100 | 5,610 | 5,198 | 412 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$510 | \$5,100 | \$5,610 | \$5,198 | \$412 |

## SH-44 (State Street) and SH-55 (Eagle Road) Intersection, 1/2 CFI, Eagle

Key \#: 13476
Requesting Agency: ITD
Project Year: 2021
Total Previous Expenditures: \$1,106
Total Programmed Cost: \$5,814
Total Cost (Prev. + Prog.): \$6,920
Project Description : Construct a partial (1/2) continuous flow intersection (CFI), including displaced left-turn lanes, at SH-44 (State Street) and SH-55 (Eagle Road) in the City of Eagle.

COMPASS PM:
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality
Transportation Safety
Community Infrastructure


| Funding Source NHPP |  |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 510 | 5,304 | 5,814 | 5,387 | 427 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$510 | \$5,304 | \$5,814 | \$5,387 | \$427 |

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

Key \#: 20266
Inflated
Requesting Agency: ITD
Project Year: 2023
Total Previous Expenditures: \$1,000
Total Programmed Cost: \$9,435

COMPASS PM:
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality
Transportation Safety
Community Infrastructure


| Funding Source HSIP |  |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 765 | 0 | 0 | 0 | 765 | 709 | 56 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 765 | 7,905 | 8,670 | 8,034 | 636 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$765 | \$0 | \$765 | \$7,905 | \$9,435 | \$8,742 | \$693 |

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

Key \#: 20574
Inflated
Requesting Agency: ITD
Project Year: 2023
Total Previous Expenditures: \$1,200
Total Programmed Cost: \$7,650
Total Cost (Prev. + Prog.): \$8,850
Project Description : Widen SH-44 (State Street) from Star Road to SH-16 in Ada County. An additional lane in both directions will alleviate congestion issues and improve safety.

COMPASS PM:
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality
Transportation Safety
Community Infrastructure


| Funding Source HSIP |  |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 1,020 | 0 | 0 | 0 | 1,020 | 945 | 75 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 510 | 6,120 | 6,630 | 6,143 | 487 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$1,020 | \$0 | \$510 | \$6,120 | \$7,650 | \$7,088 | \$562 |

## SH-44, Canyon Canal Bridge, Middleton

Key \#: 18950
Inflated
COMPASS PM:
Transportation Infrastructure
Freight Movement and Economic Vitality
Community Infrastructure

Federal PM:


Project Year: 2019
Total Previous Expenditures: \$1,633
Total Programmed Cost: \$750
Total Cost (Prev. + Prog.): \$2,383
Project Description : Replace the concrete bridge over the Canyon Canal with a precast box culvert on SH-44 in the City of Middleton. Other improvements include replacing the curbs, gutters, sidewalks, and railings.


| Funding Source STP-State |  |  | Program State Hwy - Bridge Restoration |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 166 | 584 | 750 | 695 | 55 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$166 | \$584 | \$750 | \$695 | \$55 |

SH-44, I-84 near Caldwell to Junction SH-55 North in Eagle
Key \#: 19709
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$50
Total Programmed Cost: \$2,091
Total Cost (Prev. + Prog.): \$2,141
Project Description : Seal coat SH-44 from I-84 north of the City of Caldwell to SH-55 north in the City of Eagle.

Community Infrastructure
Farmland


| Funding Source State |  |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 102 | 1,989 | 2,091 | 0 | 2,091 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$102 | \$1,989 | \$2,091 | \$0 | \$2,091 |

SH-45, SH-78 to Melba Road, Canyon and Owyhee Counties
Key \#: ORN21849
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ITD
Project Year: PD
Farmland


| Funding S | urce NHPP |  |  | gram S | ate Hwy - Res | oration |  | cal Match 7 | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 232 | 0 | 0 | 0 | 0 | 0 | 232 | 215 | 17 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 193 | 1,933 | 2,126 | 1,970 | 156 |
| Fund Totals: | \$232 | \$0 | \$0 | \$0 | \$193 | \$1,933 | \$2,358 | \$2,185 | \$173 |

## SH-55 (Eagle Road), Meridian Towne Center, Meridian

Key \#: 13349
Requesting Agency: Private Developer
Project Year: 2022
Total Previous Expenditures: \$145
Total Programmed Cost: \$5,000
Total Cost (Prev. + Prog.): \$5,145
Project Description : Add one lane southbound from River Valley Street to Franklin Road in the City of Meridian. The project will be constructed by the developer of the Meridian Towne Center shopping center (The Village at Meridian) using State Tax

Federal PM:
Congestion Reduction/System Reliability Freight Movement and Economic Vitality Transportation Safety
Community Infrastructure Anticipated Revenue (STAR) financing.

| Funding Source STAR |  |  | Program Hwy - Local Partnerships |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 5,000 | 5,000 | 0 | 5,000 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,000 | \$5,000 | \$0 | \$5,000 |

## SH-55 (Karcher Road), Midway Road to Middleton Road, Nampa

Key \#: ORN21867
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$6,334
Total Cost (Prev. + Prog.): \$6,334
Project Description : Widen SH-55 (Karcher Road) from Midway Road to Middleton Road in the City of Nampa. The project will add one travel lane in each direction to improve mobility and reduce crashes along the corridor.

Congestion Reduction/System Reliability
Transportation Safety
Freight Movement and Economic Vitality
Community Infrastructure


| Funding S | urce Capac |  | Program State Expansion and Congestion Mitigat |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 306 | 0 | 0 | 0 | 0 | 0 | 306 | 284 | 22 |
| 2021 | 0 | 0 | 306 | 0 | 0 | 0 | 306 | 284 | 22 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 520 | 5,202 | 5,722 | 5,302 | 420 |
| Fund Totals: | \$306 | \$0 | \$306 | \$0 | \$520 | \$5,202 | \$6,334 | \$5,869 | \$465 |

## SH-55 (Karcher) and Florida Avenue, Intersection Improvements, Caldwell

Key \# : 20174
Inflated
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$55

Total Programmed Cost: \$1,341
Total Cost (Prev. + Prog.): \$1,396
Project Description : Install a "thru-U" intersection at SH-55 (Karcher Road) and Florida Avenue in the City of Caldwell. A thru-U intersection has no left turns at the intersection, but includes a u-turn after the intersection to facilitate the turning movement.

COMPASS PM:
Freight Movement and Economic Vitality
Transportation Safety
Community Infrastructure
Federal PM:

Farmland


Local Match 100.00\%

| Funding S | urce Local | articipating | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 117 | 117 | 0 | 117 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$117 | \$117 | \$0 | \$117 |


| Funding Source HSIP |  |  | Program State Hwy - Safety \& Capacity (Safety) |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 102 | 1,122 | 1,224 | 1,134 | 90 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$102 | \$1,122 | \$1,224 | \$1,134 | \$90 |

SH-55, SH-44 (State Street) to Payette River Bridge, Rehabilitation
Key \#: 20506
Inflated
COMPASS PM:
Maintenance
Requesting Agency: ITD
Project Year: 2023
Total Previous Expenditures: \$200
Total Programmed Cost: \$11,288
Total Cost (Prev. + Prog.): \$11,488
Project Description : Rehabilitate approximately 18 miles of pavement on SH-55 from SH-44 (State Street) to the Payette River Bridge in Ada and Boise Counties. (45\% Ada County and 55\% Boise County)


| Funding Source NHPP |  |  | Program State Hwy - Restoration |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 884 | 10,404 | 11,288 | 10,459 | 829 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$884 | \$10,404 | \$11,288 | \$10,459 | \$829 |

## SH-55, Snake River Bridge, Marsing

Key \#: 13387
Inflated
Requesting Agency: ITD
Project Year: 2019-2020
Total Previous Expenditures: \$1,309
Total Programmed Cost: \$10,320
Total Cost (Prev. + Prog.): \$11,629
Project Description : Replace bridge on SH-55 over the Snake River near the City of Marsing. (69\% Canyon County and 31\% Owyhee County).

COMPASS PM:
Freight Movement and Economic Vitality
Transportation Infrastructure
Farmland

Federal PM:



| Funding Source Bridge State |  |  | Program State Hwy - Bridge Restoration |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 1,038 | 4,080 | 5,118 | 0 | 5,118 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 5,202 | 5,202 | 0 | 5,202 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$1,038 | \$9,282 | \$10,320 | \$0 | \$10,320 |

Smith Avenue and Middleton Road, Signals, Nampa
Key \# : 20167
Inflated
COMPASS PM:
Transportation Safety
Requesting Agency: City of Nampa
Project Year: 2019
Total Previous Expenditures: \$77
Total Programmed Cost: \$433
Total Cost (Prev. + Prog.): \$510
Project Description : Widen lanes and install a traffic signal, pedestrian facilities, street lighting, and turn lanes at the intersection of Smith Avenue and Middleton Road in the City of Nampa.


| Funding | rce HSIP | cal) |  | gram Loc | ocal Hwy - HS |  |  | ocal Match 7. | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 73 | 360 | 433 | 401 | 32 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$73 | \$360 | \$433 | \$401 | \$32 |

## South Cemetery Road, Highland Drive to Willow Creek, Middleton

Key \#: 12048
Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Requesting Agency: City of Middleton
Project Year: 2021
Total Previous Expenditures: \$535
Total Programmed Cost: \$2,791
Total Cost (Prev. + Prog.): \$3,326
Project Description : Construct a new 0.284 mile roadway segment linking SH-44 and Middleton Road by way of Highland Drive and Sawtooth Lake Drive in the City of Middleton.


| Funding S | urce STP-U |  | Program Local Hwy - Urban |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 333 | 2,283 | 2,616 | 2,424 | 192 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$333 | \$2,283 | \$2,616 | \$2,424 | \$192 |


| Funding S | urce Local | articipating | 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 |
| 2019 | 0 | 0 | 175 | 0 | 0 | 0 | 175 | 0 | 175 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$175 | \$0 | \$0 | \$0 | \$175 | \$0 | \$175 |

Key \#: 13912
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$328
Total Cost (Prev. + Prog.): \$328
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 the Boise and


SR2S
Safe Routes to School

West Ada School Districts for service years FY2019 and FY2020. The
Local Match 7.34\%

| Funding S | urce TAP-T |  |  | ram | cal Hwy - Tra | sportation A | tives | ocal Match 7. | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 328 | 328 | 304 | 24 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$328 | \$328 | \$304 | \$24 |

SR2S, VRT, Ada County - FY2021 and FY2022
Key \# : 20245
COMPASS PM:
Federal PM:
Support
Requesting Agency: Valley Regional Transit
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$337
Total Cost (Prev. + Prog.): \$337
Project Description: Support up to three full-time staff for Safe Routes to Schools (SR2S) coordination serving school in Ada County with a focus on the Boise and West


SR2S
Safe Routes to School Ada School Districts for service years FY2021 and FY2022. The Treasure Local Match 7.34\%

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 337 | 337 | 312 | 25 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$337 | \$337 | \$312 | \$25 |

Key \#: 20493
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2023
Total Previous Expenditures: \$0
Total Programmed Cost: \$165
Total Cost (Prev. + Prog.): \$165
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. The Treasure Valley YMCA will


SR2S
Safe Routes to School receive pass-through funds for this project.

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 165 | 165 | 153 | 12 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$165 | \$165 | \$153 | \$12 |

SR2S, VRT, Ada County - PD
Key \#: ORN21910
Inflated
COMPASS PM: Federal PM:
Support
Requesting Agency: Valley Regional Transit
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$175
Total Cost (Prev. + Prog.): \$175
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 the Boise and


SR2S
Safe Routes to School West Ada School Districts for service years beyond FY2023. The Treasure Local Match 7.34\%

| Funding Source TAP-TMA |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 175 | 175 | 162 | 13 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$175 | \$175 | \$162 | \$13 |

Key \# : ORN22029
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$65
Total Cost (Prev. + Prog.): \$65
Project Description : Provides for Safe Routes to School program personnel, education materials, encouragement incentives, special events, and indirect costs in Canyon County.

| Funding Source TAP-Urban |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 65 | 65 | 60 | 5 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$65 | \$65 | \$60 | \$5 |



SR2S, VRT, Canyon County - FY2021
Key \#: ORN22031
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2021
Total Previous Expenditures: \$0
Total Programmed Cost: \$65
Total Cost (Prev. + Prog.): \$65
Project Description : Provides for Safe Routes to School program personnel, education materials, encouragement incentives, special events, and indirect costs in Canyon County.

| Funding Source TAP-Urban |  |  | Program Local Hwy - Transportation Alternatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 65 | 65 | 60 | 5 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$65 | \$65 | \$60 | \$5 |

## State Street Lighting, 16th Street to 23rd Street, Boise

Key \# : 20275
Inflated
COMPASS PM:
Transportation Safety
Community Infrastructure
Federal PM:
Requesting Agency: ACHD
Project Year: 2019
Total Previous Expenditures: \$67
Total Programmed Cost: \$293
Total Cost (Prev. + Prog.): \$360
Project Description : Install street lighting on State Street between 16th Street and 23rd Street in the City of Boise.


| Funding Source HSIP (Local) |  |  | Program Local Hwy - HSIP |  |  |  | Local Match 7.34\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 55 | 238 | 293 | 271 | 22 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$55 | \$238 | \$293 | \$271 | \$22 |

Study, Mores Creek Bridge Asset Plan, Ada County
Key \#: ORN21968
Inflated
COMPASS PM:
Support
Requesting Agency: ITD
Project Year: 2019-2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$280
Total Cost (Prev. + Prog.): \$280
Project Description : Develop a bridge asset management plan for the Mores Creek Bridge, located on SH-21 about one-half mile from the Ada/Boise County line.


| Funding S | rce STP-S |  |  | gram S | ate Hwy - Bri | ge Preservat |  | ocal Match 7. | 34\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 25 | 250 | 0 | 0 | 0 | 0 | 275 | 255 | 20 |
| 2020 | 5 | 0 | 0 | 0 | 0 | 0 | 5 | 5 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$30 | \$250 | \$0 | \$0 | \$0 | \$0 | \$280 | \$259 | \$21 |

## Study, Pavement Management Inventory and Plan, Canyon County

Key \# : ORN22020
Inflated
COMPASS PM:
Support
Requesting Agency: COMPASS
Project Year: PD
Total Previous Expenditures: \$0
Total Programmed Cost: \$150
Total Cost (Prev. + Prog.): \$150
Project Description : Conduct a study to collect pavement condition data on arterial and collector roadways for a pavement condition index for jurisdictions not currently conducting such inspections in Canyon County. The study will also establish Federal PM: baseline data for pavement information, establish reporting protocols and
 collaboration of reporting, procure and support software purchase and training to perform predictive budgeting for pavement management programs.

| Funding S | rce STP-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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 150 | 0 | 0 | 0 | 0 | 150 | 139 | 11 |
| Fund Totals: | \$0 | \$150 | \$0 | \$0 | \$0 | \$0 | \$150 | \$139 | \$11 |




| Funding S | rce Local | egionally S | nificant) Progr | ram H | wy - Local Pa | erships |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 265 | 0 | 0 | 0 | 0 | 265 | 0 | 265 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 561 | 0 | 0 | 2,669 | 3,230 | 0 | 3,230 |
| Fund Totals: | \$0 | \$265 | \$561 | \$0 | \$0 | \$2,669 | \$3,495 | \$0 | \$3,495 |

Ten Mile Road, Ustick Road to McMillan Road, Meridian
Key \#: RD202-32
Inflated
COMPASS PM:
Transportation Safety
Transportation Infrastructure
Community Infrastructure
Congestion Reduction/System Reliability
Requesting Agency: ACHD
Project Year: PD
Total Previous Expenditures: \$0


| Funding S | rce Local | egionally Sid | nificant) P | am H | wy - Local Pa | nerships |  | ocal Match 1 | 0.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 306 | 0 | 0 | 0 | 0 | 306 | 0 | 306 |
| 2021 | 0 | 0 | 643 | 0 | 0 | 0 | 643 | 0 | 643 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 3,117 | 3,117 | 0 | 3,117 |
| Fund Totals: | \$0 | \$306 | \$643 | \$0 | \$0 | \$3,117 | \$4,066 | \$0 | \$4,066 |


| Transit - Above and Beyond ADA Paratransit, Nampa Area |  |  |  |
| :---: | :---: | :---: | :---: |
|  | COMPASS PM: | Federal PM: |  |
| Requesting Agency: Treasure Valley Transit | Support |  |  |
| Project Year: 2019 Valley Regional Transit |  |  |  |
| Total Previous Expenditures: \$0 |  |  |  |
| Total Programmed Cost: \$582 |  |  |  |
| Total Cost (Prev. + Prog.): \$582 |  |  |  |
| Project Description : Provide service above a requirements for paratra | ond Americans with he Nampa Urban |  |  | from FY2019 through FY2021. See Valley Regional Projects for more details.


| Funding Source FTA 5307 SU |  |  | Program Transit Capital |  |  |  |  | Local Match 50.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 582 | 582 | 291 | 291 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$582 | \$582 | \$291 | \$291 |

## Transit - Acquisition of Service, Boise Area

Key \#: 19691
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019-2021
Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$1,008
Total Cost (Prev. + Prog.): \$1,008
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.

| Funding | ce FTA 5 | LU |  | gram 7 | ansit Capital |  |  | cal Match 2 | 00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 336 | 336 | 269 | 67 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 336 | 336 | 269 | 67 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 336 | 336 | 269 | 67 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,008 | \$1,008 | \$806 | \$202 |

## Transit - Acquisition of Service, Nampa Area

Key \# : 19464

## COMPASS PM:

Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019-2021
Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$849
Total Cost (Prev. + Prog.): \$849
Project Description : Provide transportation services through local human service organizations who work with the elderly and persons with disabilities in the Nampa Urbanized Area. FY2017 funds carried over to FY2018. Additional details about this program are included in ITD's programming documents.

| Funding S | rce FTA 531 | 0 SU |  | gram T | ansit Capital |  |  | cal Match 20 | .00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 283 | 283 | 226 | 57 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 283 | 283 | 226 | 57 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 283 | 283 | 226 | 57 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$849 | \$849 | \$679 | \$170 |

## Transit - Capital, Rolling Stock, Infrastructure, and Technology, Boise Area

Key \#: 19122
Inflated
Requesting Agency: Valley Regional Transit
Project Year: 2019-PD

COMPASS PM:
Transportation Infrastructure

Total Previous Expenditures: \$0

Federal PM:


Total Programmed Cost: \$2,364
Total Cost (Prev. + Prog.): \$2,364
Project Description : Provide expansion and replacement of rolling stock, infrastructure, and technology in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details.

| Funding S | rce FTA 53 | 39 LU |  | gram T | ansit Capital |  |  | ocal Match 20 | .00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| PD | 0 | 0 | 0 | 0 | 0 | 394 | 394 | 315 | 79 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,364 | \$2,364 | \$1,891 | \$473 |

Transit - Fixed Line Service, Rural Areas, TVT
Key \# : 19983
$\square$ Inflated
Requesting Agency: Treasure Valley Transit
Project Year: 2019-2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$3,946
Total Cost (Prev. + Prog.): \$3,946
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,

Federal PM:
COMPASS PM:
Maintenance
Transportation Infrastructure
Congestion Reduction/System Reliability 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 Source FTA 5311 |  |  | Program Transit Operations |  |  |  |  | Local Match 28.21\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 1,973 | 1,973 | 1,416 | 557 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,973 | 1,973 | 1,416 | 557 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$3,946 | \$3,946 | \$2,833 | \$1,113 |

## Transit - Mobility Management Operations, Boise Area

Key \# : 19041
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Support
Project Year: 2019-PD
Total Previous Expenditures: \$714
valleyregionaltransit
Total Programmed Cost: \$4,284
Total Cost (Prev. + Prog.): \$4,998
Project Description : Provide operations for mobility management programs in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details.

| Funding S | rce FTA 53 | 7 LU |  | gram T | ansit Operatio |  |  | ocal Match 50 | .00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| PD | 0 | 0 | 0 | 0 | 0 | 714 | 714 | 357 | 357 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$4,284 | \$4,284 | \$2,142 | \$2,142 |

Transit - Operations, Fixed Route, and Mobility Management, Nampa Area
Key \#: 18786
Inflated
COMPASS PM:
Federal PM:
Requesting Agency: Valley Regional Transit
Project Year: 2019-PD
Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$8,108
Total Cost (Prev. + Prog.): \$8,108
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.

| Funding Source FTA 5307 SU |  |  | Program Transit Operations |  |  |  |  | Local Match 50.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 1,328 | 1,328 | 664 | 664 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,356 | 1,356 | 678 | 678 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 1,356 | 1,356 | 678 | 678 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 1,356 | 1,356 | 678 | 678 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 1,356 | 1,356 | 678 | 678 |
| PD | 0 | 0 | 0 | 0 | 0 | 1,356 | 1,356 | 678 | 678 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$8,108 | \$8,108 | \$4,054 | \$4,054 |

## Transit - Operations, Preventive Maintenance, and Paratransit, Boise Area

| Key \# : 19137 | $\square$ Inflated | COMPASS PM: | Federal PM: |
| :--- | :--- | :--- | :--- |
| Requesting Agency: Valley Regional Transit | Maintenance |  |  |
| Project Year: 2019-PD |  |  |  |

Total Previous Expenditures: \$0
valleyregionaltransit
Total Programmed Cost: \$14,208
Total Cost (Prev. + Prog.): \$14,208
Project Description : Provide preventive maintenance and complementary paratransit operation services to sustain vehicle and facility safety and security in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details.

| Funding S | urce FTA 5 | 7 LU |  | ram T | ansit Capital |  |  | cal Match 20 | 00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| PD | 0 | 0 | 0 | 0 | 0 | 2,368 | 2,368 | 1,894 | 474 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$14,208 | \$14,208 | \$11,366 | \$2,842 |

Transit - Preventive Maintenance and Demand Response, Nampa Area
Key \#: 18914
Inflated

COMPASS PM:
Support

Federal PM:
$\square$
-valleyregionaltransit

Total Previous Expenditures: \$0
Total Programmed Cost: \$1,854
Total Cost (Prev. + Prog.): \$1,854
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.

| Funding Source FTA 5307 SU |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| PD | 0 | 0 | 0 | 0 | 0 | 309 | 309 | 247 | 62 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,854 | \$1,854 | \$1,483 | \$371 |

Transit - Purchase of Service, Rural Areas, TVT
Key \#: 19981a
Requesting Agency: Treasure Valley Transit
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$268
Total Cost (Prev. + Prog.): \$268
Project Description : Provide transportation services through Treasure Valley Transit in rural areas of Southwest Idaho, including Canyon County, for services in FY2019 and FY2020. Additional details about this program are included in ITD's programming documents.

| Funding Source FTA 5310 R |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 134 | 134 | 107 | 27 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 134 | 134 | 107 | 27 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$268 | \$268 | \$214 | \$54 |

Transit - Purchase of Service, Rural Areas, VRT
Key \#: 19981b

COMPASS PM:
Congestion Reduction/System Reliability
Requesting Agency: Valley Regional Transit
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$94
Total Cost (Prev. + Prog.): \$94
Project Description: Provide transportation services through Valley Regional Transit in rural areas
of Ada and Canyon Counties, for services in FY2019 and FY2020. Additional
Project Description : Provide transportation services through Valley Regional Transit in rural areas
of Ada and Canyon Counties, for services in FY2019 and FY2020. Additional details about this program are included in ITD's programming documents.

| Funding S | rce FTA 5 | 10 R |  | gram T | ansit Capital |  |  | cal Match 20 | 00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 47 | 47 | 38 | 9 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 47 | 47 | 38 | 9 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$94 | \$94 | \$75 | \$19 |

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

Key \#: 18788
Inflated
Requesting Agency: Valley Regional Transit
Project Year: 2019-PD

COMPASS PM:
Transportation Infrastructure

Total Previous Expenditures: \$0


Total Programmed Cost: \$1,770
Total Cost (Prev. + Prog.): \$1,770
Project Description : Provide capital rolling stock, infrastructure, and technology for the public transportation system in the Boise Urbanized Area. See Valley Regional Transit's Program of Projects for more details.

| Funding S | rce FTA 53 | 7 LU |  | gram T | ransit Capital |  |  | ocal Match 20 | .00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| PD | 0 | 0 | 0 | 0 | 0 | 295 | 295 | 236 | 59 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$1,770 | \$1,770 | \$1,416 | \$354 |


| Transit - Rolling Stock, Infrastructure, and Technology, Nampa Area |  |  | valleyregionaltransit |
| :---: | :---: | :---: | :---: |
| Key \# : $18781 \square$ Inflated | COMPASS PM: | Federal PM: |  |
|  | Transportation Infrastructure |  |  |
| Requesting Agency: Valley Regional Transit <br> Project Year: 2019-PD | Support | $5$ |  |
| Total Previous Expenditures: \$0 |  |  |  |
| Total Programmed Cost: \$7,255 |  |  |  |
| Total Cost (Prev. + Prog.): \$7,255 |  |  |  |
| Project Description : Provide capital rolling sto transportation system in Transit's Program of Pro | astructure, and technology mpa Urbanized Area. See more details. |  |  |


| Funding Source FTA 5307 SU |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 190 | 190 | 152 | 38 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 1,413 | 1,413 | 1,130 | 283 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 1,413 | 1,413 | 1,130 | 283 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 1,413 | 1,413 | 1,130 | 283 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 1,413 | 1,413 | 1,130 | 283 |
| PD | 0 | 0 | 0 | 0 | 0 | 1,413 | 1,413 | 1,130 | 283 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$7,255 | \$7,255 | \$5,804 | \$1,451 |

## Transit - Technology, TVT

Key \# : 20136c
Requesting Agency: Treasure Valley Transit
Project Year: 2019
Total Previous Expenditures: \$0
Total Programmed Cost: \$25
Total Cost (Prev. + Prog.): \$25
Project Description : Purchase in-vehicle count management technology and replace mobile tablets for services in rural areas of Southwest Idaho, including Canyon County. Additional details about this program are included in ITD's programming documents.

| Funding Source FTA 5339 R |  |  | Program Transit Capital |  |  |  | Local Match 20.00\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 25 | 25 | 20 | 5 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$25 | \$25 | \$20 | \$5 |

Transit - Vehicle Replacements, Rural Areas, TVT
Key \# : 20136b
$\square$ Inflated
COMPASS PM:
Transportation Infrastructure
Requesting Agency: Treasure Valley Transit
Project Year: 2019-2020
Total Previous Expenditures: \$0
Total Programmed Cost: \$627
Total Cost (Prev. + Prog.): \$627
Project Description : Purchase replacement transit vehicles that are currently operating fixed route and demand response services within rural areas of District 3. Additional details about this program are included in ITD's programming documents.


| Funding S | rce FTA 53 | 39 R |  | gram T | ransit Capital |  |  | ocal Match 20 | 00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 432 | 432 | 346 | 86 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 195 | 195 | 156 | 39 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$627 | \$627 | \$502 | \$125 |

## US 20/26 (Chinden), Linder Road to Locust Grove, Meridian and Eagle

Key \#: 20594
Requesting Agency: ITD
Project Year: 2022
Total Previous Expenditures: \$0
Total Programmed Cost: $\$ 12,582$
Total Cost (Prev. + Prog.): \$12,582
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.

COMPASS PM:
Freight Movement and Economic Vitality Transportation Safety
Congestion Reduction/System Reliability
Community Infrastructure

Federal PM:


SIP Program State Hwy - Strategic Initiatives

| Funding S | urce HSIP |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 750 | 0 | 0 | 0 | 0 | 750 | 695 | 55 |
| 2020 | 0 | 0 | 2,295 | 0 | 0 | 0 | 2,295 | 2,127 | 168 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 867 | 8,670 | 9,537 | 8,837 | 700 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$750 | \$2,295 | \$0 | \$867 | \$8,670 | \$12,582 | \$11,658 | \$924 |

## US 20/26 (Chinden), Locust Grove Road to SH-55 (Eagle Road), Ada County

Key \# : 19944
Requesting Agency: ITD
Project Year: 2021
Total Previous Expenditures: \$2,112
Total Programmed Cost: \$9,180
Total Cost (Prev. + Prog.): \$11,292
Project Description : Widen US 20/26 (Chinden Boulevard) between Locust Grove Road and SH-55 (Eagle Road) in the Cities of Boise, Eagle, and Meridian.


| Funding Source HSIP |  |  | Program State Hwy - Safety \& Capacity (Safety) |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 510 | 8,670 | 9,180 | 8,506 | 674 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$510 | \$8,670 | \$9,180 | \$8,506 | \$674 |

US 20/26 (Chinden), Phyllis Canal, Bridge Rehabilitation, near Meridian
Key \#: 20227
$\checkmark$ Inflated
COMPASS PM:
Transportation Safety
Freight Movement and Economic Vitality
Transportation Infrastructure
Farmland
Requesting Agency: ITD
Project Year: 2021
Total Previous Expenditures: \$650
Total Programmed Cost: \$2,881
Total Cost (Prev. + Prog.): \$3,531
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 Source NHPP |  |  | Program State Hwy - Bridge Restoration |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 280 | 2,601 | 2,881 | 2,670 | 211 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$280 | \$2,601 | \$2,881 | \$2,670 | \$211 |

## US 20/26 (Chinden), SH-16 to Tree Farm Way, Ada County

Key \#: ORN21864
Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Transportation Safety
Freight Movement and Economic Vitality
Community Infrastructure
 turn lane). Project will include turn lanes and raised medians where necessary.


Total Cost (Prev. + Prog.): \$6,510
Project Description : Widen US 20/26 (Chinden Boulevard) from SH-16 to Tree Farm Way in Ada County to five lanes (two through lanes in each direction and two-way center This project will be constructed by the developer of the Costco shopping center using State Tax Anticipated Revenue (STAR) financing.

| Funding S | rce State |  | Program State Hwy - Strategic Initiatives |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost <br> Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 10 | 0 | 0 | 0 | 0 | 0 | 10 | 9 | 1 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$10 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10 | \$9 | \$1 |


| Funding Source STAR |  |  | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 6,500 | 6,500 | 0 | 6,500 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$6,500 | \$6,500 | \$0 | \$6,500 |

Key \# : 20367
Requesting Agency: ITD
Project Year: PD
Total Previous Expenditures: \$150

## US 20/26 (Chinden), Star Road to SH-16, Ada County

Inflated
COMPASS PM:
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality
Transportation Safety
Federal PM:
 This project is in development stage only; construction is considered "unfunded."

Community Infrastructure

Project Description : Widen US 20/26 (Chinden Boulevard) from Star Road to SH-16 in Ada County.


Total Programmed Cost: \$5,508
Total Cost (Prev. + Prog.): \$5,658

| Funding Source HSIP |  |  | Program State Hwy - Early Development |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 1,020 | 0 | 408 | 4,080 | 5,508 | 5,104 | 404 |
| Fund Totals: | \$0 | \$0 | \$1,020 | \$0 | \$408 | \$4,080 | \$5,508 | \$5,104 | \$404 |

## US 20/26 (Chinden), Tree Farm Way to Linder Road, Ada County

Key \#: ORN21858
Inflated
Requesting Agency: Private Developer
Project Year: 2019
Total Previous Expenditures: \$0

COMPASS PM:
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality
Transportation Safety
Community Infrastructure


Total Cost (Prev. + Prog.): \$6,510
Project Description : Widen US 20/26 (Chinden Boulevard) from Tree Farm Way to the existing fivelane section, approximatley 700 feet to the west of Linder Road to five lanes (two through lanes in each diretion and a two way left center turn lane). The
 project will include turn lanes and raised medians where necessary. Project funded and constructed by the developer of the Costco shopping center using State Tax Anticipated Revenue (STAR) financing.

| Funding S | urce State | Program State Hwy - Strategic Initiatives |  |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 10 | 0 | 0 | 0 | 0 | 0 | 10 | 9 | 1 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$10 | \$0 | \$0 | \$0 | \$0 | \$0 | \$10 | \$9 | \$1 |


| Funding Source STAR |  |  | 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 |
| 2019 | 0 | 0 | 0 | 0 | 0 | 6,500 | 6,500 | 0 | 6,500 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$0 | \$6,500 | \$6,500 | \$0 | \$6,500 |

US 20/26, Intersection Improvements, Canyon County
Key \#: 19415
Inflated
COMPASS PM:
Transportation Safety
Requesting Agency: ITD
Project Year: 2019
Total Previous Expenditures: \$132
Congestion Reduction/System Reliability
Freight Movement and Economic Vitality


Total Programmed Cost: \$266
Community Infrastructure


Total Cost (Prev. + Prog.): \$398
Project Description : Add improvements to turning radii for truck movements and minor widening, and reestablish draining ditches along the US 20/26 corridor in Canyon County at Northside Boulevard and Franklin Boulevard.

| Funding S | urce State |  | Program State Hwy - Safety \& Capacity (Safety) |  |  |  |  | Local Match 100.00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary Engineering Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | -40 | 0 | 0 | 0 | 90 | 216 | 266 | 0 | 266 |
| 2020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | (\$40) | \$0 | \$0 | \$0 | \$90 | \$216 | \$266 | \$0 | \$266 |

US-95, Oregon State Line to City of Wilder, Seal Coat, Canyon County
Key \# : 19645
Inflated
COMPASS PM:
Maintenance
Farmland
Federal PM:
Requesting Agency: ITD
Project Year: 2020
Total Previous Expenditures: \$62
Total Programmed Cost: \$3,197
Total Cost (Prev. + Prog.): \$3,259
Project Description : Seal coat US 95 from the Oregon state line (milepost 0) to the City of Wilder (milepost 38.4) to preserve the roadway. (90\% Owyhee County and 10\% Canyon County)


| Funding Source NHPP |  |  | Program State Hwy - Pavement Preservation |  |  |  |  | Local Match 7.34\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Year* | Preliminary Engineering | Preliminary <br> Engineering <br> Consulting | Right-of-Way | Utilities | Construction Engineering | Construction | Total | Federal Share | Local Share |
| 2019 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | 0 | 0 | 151 | 3,046 | 3,197 | 2,962 | 235 |
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2022 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2023 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fund Totals: | \$0 | \$0 | \$0 | \$0 | \$151 | \$3,046 | \$3,197 | \$2,962 | \$235 |

## APPENDIX B: <br> VERBATIM PUBLIC COMMENTS

## Public Comments Received (Verbatim)

- Draft FY2019-2023 Regional Transportation Improvement Program
- Proposed Change to Communities in Motion 2040
- FY2019 federal Program of Projects proposed for funding by Valley Regional Transit
- Air Quality Conformity Demonstration for Northern Ada County

Public Comment Period: August 1 - August 30, 2018
Total number of comments received by COMPASS: 78
Email: 3 Online Comment Form: 72 Hard Copy Comment Form: $0 \quad$ Letter: 3

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)

## Comments on projects in the DRAFT FY2019-2023 Regional Transportation Improvement Program (TIP)

| Letter submitted by the Ada County Highway <br> District and received by COMPASS. Comments <br> are attached at the end of this document. | Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. | 83714 |  |
| :--- | :--- | :--- | :--- |
| Bicycle/pedestrian bridge Eagle Rd: My family <br> and I have been wishing for this for 10 years. <br> It looks like we wait another 5. Can you speed <br> it up, PLEASE!! | Thank you for your comments. They will be provided to <br> the City of Eagle and the COMPASS Board of Directors. | 83616 |  |
| Need to identify funding for Highway 16 and <br> the Linder overpass. most importantly we need <br> Interstate 11 to come to the Treasure Valley. <br> Tell ITD to bring I-11 to Idaho. No one cares <br> about bikes. | Thank you for your comments. They will be provided to <br> the Idaho Transportation Department and the COMPASS <br> Board of Directors. | 83687 |  |
| Road/intersection widening helpful in some <br> situations, but an unnecessary thing in others <br> roughly 32\%(28/88) required widening <br> existing roads. What if we used the roads <br> more efficiently instead? Induced demand will <br> obliterate almost any advantage hoped to be <br> achieved from widening: <br> https://www.citylab.com/transportation/2015/ | Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. |  | Online comment form |
| O3/the-one-chart-that-explains-all-your-traffic- <br> woes/386594/ | Online comment form |  |  |

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Review of the cost of the projects indicate extreme amounts far exceeding posted inflation rates or even real inflation rates. Are all of the agencies receiving more than adequate bids on each project from a very wide variety of bidders? Any evidence that the few bidders are taking calculated turns winning bids to keep the costs higher and contractors getting work? What efforts are being made to manage the cost?

## Staff Response

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD), the Idaho Transportation Department (ITD), and the COMPASS

Board of Directors.

ACHD follows public bidding and contract laws provided by the State of Idaho. ACHD carefully monitors bid items and cost increases. At times, the ACHD Commission has chosen to reject bids if the costs significantly deviate from the engineers estimate.

Additionally, ITD bid results can be viewed here (https://apps.itd.idaho.gov/apps/contractors/br.htm) to see who is bidding on what. ITD has a justification process that requires Board approval when bids come in more than $110 \%$ of engineer's estimate as a check and balance that bids are justified.
[Response from Idaho Department of Transportation]:
Thank you for your comment. You address a number of items and we would like to address them individually.

## KN20788

1. Why is ITD doing preliminary engineering for the Idaho Highway 16 corridor?
a. The future ID-16 corridor will serve as a high-volume, access-controlled expressway offering a critical north-south connection in the heart of Idaho's largest metropolitan area, the Treasure Valley.
b. The $\$ 6$ million investment to conduct preliminary engineering allows ITD to gather updated information for right of way acquisition, refine preliminary designs, and develop construction phasing options. This positions the Department to act quickly and efficiently when funding becomes available to finish when funding becomes available to fini construct the corridor.
2. This money could be invested to add an auxiliary lane on westbound I-84 between Garrity Boulevard and Franklin Boulevard.
a. As Program Manager Amy Schroeder discussed with you at the open house in July, ITD conductectalahorough analysis

- 

o Highway 16 corridor? The \$6 million investment to conduct

## Zip Code Name Affiliation

83709

Key \#20788 what can I say but STOP. This is a pet project by ITD. Mrs. Schroder briefed you saying that there was 22,000 cars a day on it. There is not even 15,000 cars a day on HWY 16. She used the original estimate from years ago. Why are you signing off on this? The 6 million can go towards adding an auxiliary lane from Garrity to Franklin blvd. I asked Mrs. Schroder this why they had an auxilary lane going East already but not adding one now. She had no idea. They forgot basically because they are doing the widening hap hazard. For instance, this year alone we are averaging over 89,000 cars between Garrity and Franklin BLVD. In Boise, Overland had 79,213, Vista has 97,000, and Broadway has 74,600 . The distances are exactly the same between exits. Why is it that we cant get the same treatment from this organization. You can not argue these facts because there from ITD's website.It literately is there data. Why cant we get you to fight for the same treatment that you give ADA County and Boise. If your unwilling to do this the Canyon County members should leave the board and ADA County could fund this group.

Key\# 20351 We have huge issue cars trying to come off the east bound exit toward the BLVD.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) I have had cars stop traffic trying to get into the turn lanes going East on the Nampa Caldwell BLVD after coming off that flying right turn exit. A third Southbound lane was supposed to be being put in on the Interchange once money was available. Why is it not on the plan? Also, How about the Ustick overpass. Ustick is in the long term plan of Caldwell to be 4 lanes. ITD has sure taken care of Boise with the Cloverdale Bridge being widen because its in the long term plan of ACHD. I will tell you this right now ITD is looking to cuts their costs and we are only going to 2 lanes because they will force us to ustify it further with traffic counts. So where is the support for equality from you organization?

## Staff Response

of the current and future needs of I-84 in Nampa. This study looked at traffic demand models out to the year 2030 The analysis showed there was no warranted demand for an auxiliary lane in this location.
b. While average daily traffic (ADT) is one consideration in determining which improvements are needed, it is not the only one. An auxiliary lane serves as a connection between interchanges and is needed at locations where the volume of vehicles exiting and entering the freeway between interchanges warrants a lane. The traffic modeling does not support that this condition exists at this location. An auxiliary lane does not add through capacity.
c. This project includes adding a travel lane from Franklin Blvd. to Karcher. This improvement better addresses the congestion in Nampa.
d. The Department strives to make wise investment of taxpayer dollars. This means we must use the best available data to determine and prioritize the needs on the state highway system. The Department cannot justify building an auxiliary lane in this location when the engineering analysis does not support the need.
e. Regarding traffic counts at other locations, our traffic data shows the average daily trips in the comparative locations you mentioned are:
i. I-84, Franklin Blvd to Garrity Blvd: 87,000 ADT
ii. I-84, Overland to Orchard: 89,500 ADT
iii. I-84, Orchard to Vista: 94,000 ADT
iv. I-84, Vista to Broadway: 74,000 ADT

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)

## Staff Response

## Zip Code Name Affiliation

1. A third southbound lane on the Karcher Interchange bridge.
a. We are aware of no past/historic agreement to add another southbound lane to the bridge that crosses $1-84$, however operational issues at this interchange are being considered as we study the corridor from Karcher to Caldwell. This may include widening of the bridge or other improvements, depending on analysis
2. Construct a four-lane bridge at Ustick.
a. Projected traffic data suggests additional lanes are not required on Ustick Rd until around 2040.
b. While the City of Caldwell does have plans for Ustick Road to one day be a four-lane facility, they have not identified a funding mechanism to construct that expansion. No projects are currently in a planning process. Without a plan for the widening, it would not be a wise expenditure of our limited resources to build a wider bridge at this time. ITD is working with the city of Caldwell as we plan to replace the Ustick and Middleton overcrossings so that we do not preclude future expansion, however additional lanes on these two bridges will not be funded within the budget that has been established to widen 1-84 from Karcher to Caldwell.
c. The comparison between Ustick and Cloverdale is a helpful one. The Ada County Highway District also had plans to expand Cloverdale Road from a two-lane to a four-lane facility - expansion that is warranted based on current and future traffic data - with only a short segment either side of the bridge that had not already been expanded. When the bridge was damaged ACHD approached ITD with the opportunity to replace the bridge with additional lanes, while they took on funding the expansion of the connecting roadway. The alternative ITD considered was simply repaltanap the damaged

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)

## Staff Response

section without expanding the bridge, estimated to cost $\$ 1.5$ million.
With the ACHD partnership, the Department is able to wisely invest in an expansion today that will serve the local users for many years to come. Regarding Ustick, TD will continue to partner with the City of Caldwell in planning for a wider roadway and ensure our current investment will be able to be utilized as part of the future expansion of these roadways.
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and COMPASS Board of Directors.
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

This proposed river crossing, called the Three Cities River Crossing (3CRX), was studied for its potential to connect the intersection of State Highway 55 and State Highway 44 (State Street) on
the north with US 20/26 (Chinden Boulevard) on the south. The final outcome of the environmental document was "no build." Therefore, there is no funded project in the TIP.

Here is a bit more information on that particular project and a link to ACHD's
website: http://www.achdidaho.org/Projects/proj_study
three-cities-river-crossing.aspx
Additionally, you can find this project in the current Communities in Motion 2040, listed as \#27 unfunded. Here is a link to that, as well:
http://www.compassidaho.org/documents/prodserv/CIM2 040/27 ThreeCitiesRiverCrossing.pdf

Zip Code Name Affiliation

| Mayor Debbie Kling, <br> 83642 | Letter |
| :--- | :--- |
| Chuck Stadick <br> Cedar Park Subddivision | Email |
| Arlene McCarthy | Email |

Arlene McCarthy Email

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Letter submitted by the Idaho Conservation League and received by COMPASS. Comments are attached at the end of this document.
see a number of "planning" projects that are being done in preparation for federal support projects. I believe that the best answer to our congestion problems here in central Idaho is a passager rail line from Ontario, Oregon to Moutain Home. (I'd actually like to see an entire network of passenger trains from Seattle, Portland and other large Northwest US urban areas through to capitols and other larger urban areas in Idaho, Utah, Wyoming and Montana.) I don't know of ACHD would be the right place to begin this. If you know of another agency please let me know.
I have a family of four girls ages $8-17$. They work and play in downtown Old Eagle and we live in Two Rivers. Currently the only way for them to safely travel to downtown Old Eagle is via the greenbelt and Merrill Park which is very time consuming and inconvenient. We would also LOVE to patronize, on foot and bike, the businesses that would be more easily accessible if the Eagle Pedestrian/Bicycle bridge was constructed. This is a wonderful idea to increase safety and allow resident s of Two Rivers to have better access to businesses so close to us by car, but not easily accessible on foot. It would reduce Eagle pollution/traffic and allow for a happier and safer lifestyle for Eagle residents! I am in full support of this bridge.

## Our family would benefit greatly by the

 footbridge across the Eagle river on Eagle Rd. Not only safer for them but less distraction for the auto traffic. Great initiative. Thank you.


## Staff Response

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Thank you for your comments. Valley Regional Transit is the public transportation authority for Ada and Canyon Counties, and as such would operate any future passenger rail service. Your comments will be provided to Valley Regional Transit, the Ada County Highway District, and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

## Zip Code Name Affiliation

Austin Hopkins
Idaho Conservation League Crystal Rain
Conservation Voters for Idaho 83702
83706
Online comment form

## Format

Letter

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.
$\qquad$

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) The pedestrian/bicycle bridge across eagle road near the north channel of the Boise River is needed for safety of those trans-versing Eagle Road. Good idea, this should be a high priority on the TIP.
I do not believe that Linder Rd should be widened through this stretch of road as there are MANY new expensive homes that were just built there and Linder Rd is their backyards. The traffic is ALREADY horrible with speeding, etc, this would make the property values go down on these Brand New homes as the traffic would be heard even more so. There are also lots of people who use this road as recreational running, biking, and walking their dogs, and I believe it would become much more dangerous for them and myself with more traffic as the speeds are not being monitored at all at this uncture, much less with more lanes. I understand nobody wants to have construction on or near their homes, but this particular stretch of road just doesn't seem to be the answer to ease of traffic.

RH turn lanes at intersections: Incorporate flowing rh turn lanes at more intersections that turn into a zip lane of that road. With this in place traffic would flow easier and not get stacked up at stop lights and stop signs. This is used in Athens, Ga and it worked quite well. Need to include and prioritize widening Ustick between Lake and Middleton. The City of Caldwell informed me that the only improvements on the books are a roundabout at the Middleton intersection and improvements to Ustick from Lake to Cleveland Blvd. The Ustick overpass is terrible as it the roadway linking it from Cleveland to Middleton.

Staff Response

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD) and the COMPASS Board of Directors

## Zip Code Name Affiliation

83616
Online comment form

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Caldwell and the COMPASS Board of Directors.


## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Key\# 20841: Not a matter of if but when a tragedy will occur. We walk over this bridge regularly with our dog as vehicles zip past at 45+ mph only a few feet away without a barrier, very scary. I see families with young children on bikes riding across daily.

As a homeowner resident in Eagle and living on the Island, I strongly support the funding and construction of the proposed pedestrian bridge over the north channel of the Boise River as a means to improve access to downtown businesses and the safety of pedestrians and bicyclists crossing the river.

## It is imperative that a safer route for

 pedestrians and bicyclists to cross over the north channel of the Boise river on Eagle Road be implemented. It is not IF but WHEN someone is going to be killed trying to cross the river on Eagle road. There are many residents that live on the south side of the river that want to walk into downtown Eagle to support local businesses but to do so is taking your life into your hands.... When I moved here 4 years ago it was my understanding that a pedestrian bridge was already in the planning. I am shocked that this is now being proposed for 2023. I am not sure who holds the liability for the current unsafe passage but I encourage responsible authorities to fund and complete this project ASAP. Liability concerns/issues are far more costly than the proposed project!!!As a long time resident of Eagle and one who often walks along the River paths and into Town, please support the Eagle Pedestrian/Bicycle Bridge Project. You will be adding a much needed route of Safety for bicyclists and walkers alike. After-all, as you are aware, the present traffic is
horrendous....and actually scary as it whizzes past you at 50 mph . Thank You in advance!

Staff Response

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

## Zip Code Name Affiliation

83616

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Online comment form the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) The pedestrian bridge across Boise River along side Hwy 55 needs to be done sooner than 2023. I've nearly been hit while transgressing the river on the shoulder. When Eagle Rd was originally widen, it was suggested to include a pedestrian crossing.

Yes - to the pedestrian bridge to cross the north channel of the Eagle River on Eagle Rd. I live on Eagle island and would definitely use this. Thanks

Please make the Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle a priority project. This is sorely needed. As it stands, cyclists and pedestrians must traverse the Eagle Rd bridge with traffic traveling 55 mph . This really would enhance safety and make the community more "bikeable".

Key \# : ORN21913 I support putting covered bike facilities on campus. They are much needed. Key \# : 20841: I support adding this bridge.

I am in support of the pedestrian bridge across Eagle Road. I live in Mace River Ranch and would love to walk to the restaurants and stores and would likely frequent them more if I didn't have to drive there. Crossing Eagle Road by walking is way too dangerous especially with a dog in tow.

Please help make a safe crossing for pedestrians and cyclists across the north channel on Eagle Rd. Thank you.

Please build the pedestrian bridge over the North channel of the Boise river in Eagle ASAP! It will be invaluable to all!!

| Staff Response | $\begin{array}{c}\text { Zip Code Name } \\ \text { Affiliation }\end{array}$ |
| :---: | :---: |

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. Affiliation

83616

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to Boise State University and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.
the City of Eagle and the COMPASS Board of Directors.

## Format

Online comment form

Online comment form
8361Online comment form

Online comment form

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) I would support a pedestrian bridge over the north fork of the Boise River at Eagle. This is a highly used area. I would also support ANYTHING that improves traffic flow on Eagle road around the Island Woods intersection as well as in downtown Eagle
The pedestrian bridge on Eagle Rd is imparative. We would love to take our family to downtown Eagle on our bikes or by walking, but as it stands we do not feel safe taking 3 small children on Eagle Rd to get across the river.

RE: Bicycle and Pedestrian Bridge over North Channel of Boise River, Eagle 208412023 $\$ 1,237$ I am in support for a safer route for pedestrians and bicyclists to cross over the north channel on Eagle Road. I have lived in sland Woods for 22 years and was told for many of those years that a safer option would be build "eventually." Now is the time! Thanks for YOUR support to fund this bridge.

## We would really like to have a pedestrian

 bridge/ walkway over north fork of the Boise River on Eagle road. So many times I have thought of walking or biking to Albertsons or Walgreens, but jump in my car because I don't feel safe.
## We live in Two Rivers subdivision. Like so

 many of our neighbors we enjoy walking and riding our bikes throughout Two Rivers However we feel shut off from the businesses and parks north of the river because access is limited to crossing along with Hwy. 55 traffic. Please move forward soon with the pedestrian bridge. We would hate to experience a serious auto/pedestrian accident on the highway bridge while we wait for a pedestrian bridgeStaff Response

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. the City of Eagle and the COMPASS Board of Directors.

## Zip Code Name Affiliation

83616

Online comment form

## Format

Online comment form

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) I would very much like to see a pedestrian/bike path crossing the north channel of Eagle road. I ride my bike often and this would allow me to feel much safer. Thank you.

I have a number of comments on the
upcoming projects in the area: upomin

Bike Lanes - I don't think we need bike lanes on the edge of vehicle travel lanes on our major roadways. Putting the bike lanes up behind the roadway curb and gutters is a great idea; just like ACHD is doing on Cloverdale between Overland and Franklin. Even better is the design ACHD is using on Eagle Road between Victory and Amity, where the bike lane is actually a part of the sidewalk set back from the curb and gutter.

The State Street widening plan to $6 / 7$ lanes is great, doing the major intersections first is certainly the way to go. As the fill in sections are done in the future, I hope the outside lanes are NOT restricted to buses only; "pull out" areas for loading/unloading passengers should be maximized for them so as not to impede normal traffic flow, altho the buses should have priority.

The Meridian Road build out plan should have it 5 lanes all the way from Cherry Lane to Chinden. Meridian Road is a major thru street connecting from Chinden all the way to I-84.

Making Linder Road 5 lanes from Hwy-44 to Chinden should be a much higher priority than currently shown.

Widening Eagle Road to 6/7 Ianes from Franklin to Chinden has started with the north bound 1-1/2 mile section being done from Franklin to part way between Fairview and Ustick. It would seem that the cost of widening the rest is relatively low, as only minimal right of way should be required. As one of the heaviest traveled roads in the

| Staff Response | Zip Code Name |
| :--- | :--- | Affiliation

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the I daho Transportation Department (ITD), Ada County Highway District (ACHD), and the COMPASS Board of Directors.

## Format

Online comment form
83616 Online comment form

Online comment form

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) valley, it seems a high priority should be put on this.

Chinden-Hwy 20/26: With the Costco - STAR financing of a goodly portion of Chinden in the that area, it looks like there will be $4 / 5$ lanes on Chinden from Hwyl6 east to Linder. Then there will be a 3 mile section of $2 / 3$ lanes from Linder to Eagle. I know Chinden from Eagle to Locust Grove is on the plan for 2021 and Locust Grove to Linder in 2022; it seems they could be advanced to earlier dates in order to have a continuous 4/5 lanes from Hwy 16 to Eagle Road.

I would hope Hwy 16 construction from Chinden to I-84 stays on ITD's radar screen. why are you widening streets to connect to I84 ? Its already crowded. Get a freeway south of Boise, Kuna, that will take traffic off I84.Area needs a 2nd freeway around town, not thru t.Thru traffic can go around.

Do not widen a street and then flood it with traffic lights.
support the projects in the draft FY20192023 TIP, particularly project 20842, with widening and other improvements (such as ped and bike) to the overpass.

Only 1 request for State Highway 45 over the next 5 years?? That's being really pro active. Between Dooley Lane in Nampa to Bowmont Road there are at least 7 east/ west canal culverts that will need to be widened and 1 bridge that will have to be replaced in order to expand Hwy 45 to 5 lanes. Probably will take ITD 5 years or more to accomplish. 10 years too late. Forgot about all the utilities that will have to be moved, another 5 years. And the RTW purchases, another 5 years. Also, the environmental studies that will have to be done, 3 more years. That should put it out there to about 20 years down the road. Check out the bottlenecks this year at Lake Shore Drive, Deer Flat Road and Missouri Road and compare to next year same time.

| Staff Response | Zip Code Name |
| :--- | :--- |

Zip Code Nam
Affiliation

Format

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD) and COMPASS Board of Directors.
Online comment form

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Please consider grade separated intersections for major streets such as Eagle rd and Franklin, Fairvew. \& Ustick. This would allow thru traffic to move thru without stoplights. Turning traffic would have stoplights. I have seen this work well in several major metro areas.

My concerns that we as a community don't look at the big picture or ignore it in planning. Traffic studies don't look at "downstream" impact from one community to the next. Like FEMA and flood control cities look at each subdivision's impact but not the total sum of future run off. What I have seen is "if you approve it or build it the rest will come". Grow needs to slow down and keep up with current structure. Roads, schools, tax base. Cities like Star ignore COMPASS and other agencies recommendations so why plan if city leaders don't follow?

I think Chinden will need to be widened to handle the increased traffic. The intersection at Eagle \& Chinden also is backed up considerably in the peak hours.

After review there are a lot of really interesting projects going on. I am particularly interested in seeing continued improvement along the I84 corridor. It is also good to see continued greenbelt improvements across the valley.

I dug through the excel spread sheets and technical writing and it comes down to a few things.

1. Use all the money scheduled for small projects on more important large projects.
2. Make all major roadways at least 4 lanes in Boise. Quit starting a road like Cloverdale and complete it all the way 4 lanes. People need to be able to get into Boise and out to wherever they live. There are too many bottle necks that have been created.

Staff Response

Thank you for your comments. They will be provided to the I daho Transportation Department (ITD), Ada County Highway District (ACHD), and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the COMPASS Board of Directors

## Zip Code Name Affiliation

## John Olden <br> Retired PE

83714

## Format

Online comment form

| Zip Code Name | Format |
| :--- | :--- |
| Affiliation |  |
| John Olden <br> Retired PE <br> 83714 | Online comment form |
|  |  |
| Gary Smith |  |
| Star Community Updates |  |
| 83669 | Online comment form |

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)
3. Make Chinden at least 4 lanes all the way to the interstate.
4. Make State street at least 4 lanes all the way to the interstate in Middleton.
5. Stop fixing sidewalks and gutters and chip sealing until this is finished.
6. Use the people and money spent on unnecessary projects and direct them on each one of these roads until you can check each one off.
This area has the best signage. In places where the roads are totally confusing and are not intuitive, such as Hill Road, there are very nformative signs. Each sign is very much appreciated.

ITS seems to be a popular aspect of traffic planning. ITS components are expensive and there is very little unbiased information regarding the effectiveness of such an installation. 99\% of the information available is rendered by those who will gain financially from the sales of ITS. The use of ITS will result in a huge amount of information to be mined by those who do not have the City of Caldwell's residents' best interests at heart. Regularly we hear of some system being hacked. How will the City of Caldwell ensure that there is secure communication between each vehicle and ITS? How will the city ensure that there will not be any jamming attempts by malicious vehicles? Will the malfunction of TS leave the City of Caldwell open to lawsuits when ITS causes damage?

## Key \#12484

Intersection at Centennial Way and Simplot Blvd. should not be converted to a round about. It has too much traffic to be changed into a traffic solution, which is only appropriate for a suburban low traffic situation. The majority of the traffic is either on Centennial Way or Simplot Blvd. There isn't as much on Cleveland or Blaine. It would be wiser to

## Staff Response

Zip Code Name Affiliation

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD), City of Caldwell, City of Nampa, and the COMPASS Board of Directors.

These ITS systems are not associated with "connected" vehicle technology, but rather timing of traffic control devices. The ITS projects referenced in the TIP permit traffic signals to communicate with each other allowing a more efficient flow of traffic movements. Traffic controller devices include safe guards which will not allow all four legs of an intersection to turn green at the same time.

## Comment

## Zip Code Name Affiliation

(The comments below are verbatim, as
submitted by the commenter. As such, typographical errors have not been corrected.) create a signaled intersection at southbound Centennial and Simplot. Northbound Centennial at the triangle park would be placed next to southbound Centennial, just north of Simplot. Cleveland Blvd., between Simplot and 2nd Ave. would become two way. Blaine St., between Simplot and 2nd Ave. would be vacated. Traffic on Blaine would need to turn left onto 2nd and then right onto Cleveland. With a traffic signal at Centennial Way and Simplot, it would be much safer for large trucks, vehicles, bicyclists and pedestrians. With a traffic signal, emergency vehicles can trigger the light to change in their favor and get through more quickly. This intersection is too important to have it jammed up with round about traffic and have the first responders stuck in traffic.

## Key \# ORN22102

Franklin Blvd. and Karcher Rd. intersection needs to have a roundabout larger than most because of the heavy truck traffic in the area. The roundabout is only temporary. Once the area gets built up a bit more, it will have to be changed to a signal controlled intersection because then it will have more varied nonvehicle traffic. Europe had some of the first roundabouts. They are taking some out now and putting in signal intersections because so many bicyclists were getting hurt.

Key \# 13487
Middleton Road and Ustick Road intersection is already terrible congested. If a round about is installed, it will become even more so. Roundabouts do not function well in areas with varied vehicles. That intersection has a large number of trucks and farm implements plus the usual cars. Once the gas station is built on that corner, there will be children traveling either on foot or bicycles to go to the convenience store. There will be children hurt as they attempt to navigate the round about. This intersection is close to an elementary and middle school. Middleton Road is a major arterial for traffic parallel to I-84. When

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) construction is being performed on I-84, it will become more so. The other factor is human inaction. Four way stops are notorious for drivers not being sure of what to do.
Roundabouts are another place where different driver personalities create mixed speeds and responses. A signal light takes that inaction or hesitation away. The first responders will not be able to get through with various vehicles plodding around in a circle. If there is a signal, the first responder vehicles can trigger the light to change in their favor.

Thank you for allowing those who utilize the roads in the area to comment.

Thank you for your quick response. It is very much appreciated. It is very helpful to read a clear and detailed explanation. The possibility of lights in all directions turning green at once never occurred to me. That sure wouldn't be exactly wonderful. I am glad there are safeguards in the system.

Ped/bike bridge on Eagle Rd over N. channel of Boise River- 5 years is a long time- why not a barrier between roadway and shoulder over bridge as a temporary? The standard30" tall would be good- or even a 4 ft chain link.

## Staff Response

Zip Code Name Affiliation
the City of Eagle and the COMPASS Board of Directors.

The cost of the interim improvement (a barrier with curbing, candles and re-striping of the hwy) was considered by the City and the cost was estimated at $\$ 350,000-400,000$ or roughly a $40 \%$ of the cost of the permanent bridge. With limited funding and the requirement for the city to save it would take 2-3 years to construct the interim improvement (2022) and the City would still need to pursue and additional $\$ 1+\mathrm{M}$ for the final bridge. The choice was made by the CC to pursue the full improvement over 5 years with construction in 2023. The city is actively pursuing other dollars in order to advance construction, if possible.

Online comment form

## Comment

The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) I support the bicycle/pedestrian bridge needed to safely cross the north channel of the Boise river. It will give all the families living on Eagle island and surrounding areas a safe way to cross the river. With a speed limit of 55 mph on the bridge it is unsafe to try to walk or bike to any of the restaurants and businesses in downtown Eagle. There are currently over 1200 families living on Eagle Island with more under construction, we need a bridge to reach our downtown safely.
The list and map do not include improvements to Meridian Road- north of Ustick. As is the standard in Idaho- a freeway exit road dead ends at Chinden, but bottlenecks first. The emphasis seems to be at Linder Road, which should have been the freeway access. It is difficult to understand the logic behind these decisions. Tenmile freeway access road also deadends at Chinden. Zero faith in planning of the roadways. Garrity interchange is a prime example of poor planning. Try to use this at anytime after 3p.m. on a weekday. Numerous agencies and yet all are failing. Nice work though on Highway 16- with zero access for eastbound traffic. The good news is...traffic pushes to McMillan and Ustick, so children walking to school can be mixed in with rush hour traffic. Applause to the poor planning Perhaps this contributes to air quality issues with thousands of vehicles sitting for hours in traffic.
I think it is a major misstep to replace the Cloverdale overpass without adding a freeway on and off ramp, or some way to add that easily in the future. Adding freeway entrances and exits at 2 of the 3 overpasses (Cloverdale / 5 mile / Maple Grove) would SIGNIFICANTLY reduce overcrowding at the Eagle exit. Has anyone tried to drive on the south side of the freeway in the last couple of years? It can take 20 minutes to get between the silverstone plaza and the freeway (maybe 1/4 mile) - both ways. I also think that the corner at Locust Grove and Victory needs to be widened. I see several near misses with either other cars and/or the light post weekly because it is such

Staff Response

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors

## Zip Code Name Affiliation

83616

## Format

Online comment form

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD), Ada County Highway District (ACHD), and the COMPASS Board of Directors.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) a tight turn going from EB Victory to SB Locust Grove. Given the amount of residential construction happening in south Meridian, it is going to get a lot worse very quickly.
This entire comment process is so complicated and overwhelming, and presented in such visually intimidating format, that I can't imagine it will attract any meaningful comments from the average residents of this region you are hoping to attract. Thus, the few respondents you might attract with this survey instrument will be lawyers, developers, others with vested interests in the "growth industry". If you seriously want to gain input from the citizens most affected by all of these changes, this isn't the way to do it. Most everyday citizens think the process of governmental planning is too complicated, too arcane, too intimidating, and too irrelevant to their everyday lives. This sort of a "public comment process" tends to confirm those suspicions.

I wanted to comment on the lighting in the bicycle / pedestrian tunnel under the 10th st. bridge. Will it be basic lighting? Feature lighting? LED Strip? And if there is a committee to design the lighting.

Comment 1. Key \# : RD207-01 Project Description: Realign and widen Orchard Street from Gowen Road to I-84. I thought that the recent extension of Lake Hazel Rd East was going to be tied into either Orchard or Gowen Rd better than it was. I can't tell if this project will improve the circuitous connection or not. If it doesn't some adjustment should be considered.

Comment 2. I thought that some PE work was going to be included to improve the narrow section of Locust Grove between Ustick and McMillen. Didn't see anything.

| Staff Response | Zip Code Name |
| :--- | :--- | Affiliation

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Caldwell and the COMPASS Board of Directors.

The lighting for the pedestrian underpass will include all LED lighting.

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD) and the COMPASS Board of Directors.

## Format

Online comment form

Caldwell Young Professionals 83605

Jerald Heimbuch Alexandria
Online comment form

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Comment on Widening of Highway 55 between Sunnyslope Lane and Middleton Road. The accident rate was well articulated by my son, a radiologist in Nampa describing a high accident rate. Widening does not always insure safer driving but it should at least make vehicle to vehicle contact a little less frequent. I would not even suggest bicycle travel on Highway 55.

Please proceed with the pedestrian bridge over the north channel of Eagle Rd (20841) as soon as possible. It is very dangerous the way it is now. A pedestrian bridge would give residents to the south of the river so much more access to the city of Eagle.

This site is WAY TO COMPLICATED to use. Waste of time. I bet you are receiving 5\% of the comments that people would like to make.

Staff Response

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD and the COMPASS Board of Directors

## Zip Code Name Affiliation

## Sharon Hubler Secretary,

F.A.C.T.S

83605

Format

Online comment form
mank to the City of Eagle and the COMPASS Board of Directors.

The Eagle pedestrian bridge is badly needed before someone gets hit running across Eagle road. Thank you.

As a resident of XXXXXX , would like to see a pedestrian/bike bridge over the river near Eagle Rd

| Staff Response | Zip Code Name Affiliation | Format |
| :---: | :---: | :---: |
| Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD and the COMPASS Board of Directors. | ```Sharon Hubler Secretary, F.A.C.T.S. 83605``` | Online comment form |
| Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. | Angie Creasey $83616$ | Online comment form |
| Thank you for your comments. They will be provided to the COMPASS Board of Directors. | Michael Heinz Heinz Built Homes, LLC | Online comment form |
| Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. |  | Online comment form |
| Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. | Deborah Nelson 83616 | Online comment form |

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Important for the growth that is going on. Do it.

An Eagle Road Pedestrian Bridge is a muchneeded safety feature!!! It is wonderful to have so many active residents in the Eagle area. Every time I have to ride my bike across Eagle bridges, it feels unsafe with the high speed and volume of traffic.

## I am in support of the Eagle Pedestrian/Bicycle

 Bridge Project (Draft 2019-2023).Ref. Key 20841: Would like to see this happen earlier than 2023. I've seen way too many kids and families walking and or riding along Hwy 55 in order to access the neighborhoods and downtown Eagle or the businesses adjacent to the neighborhoods. I worry about the safety along this corridor and the safety concern should be noted in the description.

We need a bicycle-pedestrian bridge to cross the river at Eagle road. Too dangerous as is.

We want to communicate our strong support for the Eagle Road Bicycle/Pedestrian Bridge Project in Eagle. The current situation which requires walking on the highway shoulder for more than 800 feet is very dangerous. It is also dangerous for young children on their bikes, which is the only way for them to cross the Boise River to ride to school, the library, a city park, or even to get a shaved ice on a hot summer day. We would prefer to see it constructed sooner than 2023, but understand there is a lot of competition for this funding.

Staff Response $\quad$ Zip Code Name Affiliation

## Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

## Format

Online comment form
Online comment form

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Online comment form

Online comment form
Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.
-

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) The project to provide pedestrian lanes across the Boise River on Eagle Road is essential before someone gets hurt or killed.

Key \# 20841 Bicycle and pedestrian bridge over the north channel of the Boise River in Eagle. This project is vital for safety of those using the green belt in Eagle and those who wish to walk between residential and commercial areas of town. The bridge is frightening to cross on foot with fast heavy traffic passing and no protection or sidewalk for those on foot. This project is long overdue and I am strongly in favor of it. It will get tremendous use, especially since the green belt now connects to the area and Eagle has developed substantially on both sides of the river. There needs to be a safe way for people to cross the river between their homes and the city's commercial elements.

Redoing roads to include sidewalks and bike lines is always good to see. Too many roads are scary to share w/ bicycle commuters as there is no shoulder (where there is plenty of room to add more shoulder). I did not see anything in there for Columbia Rd, off of Technology Rd. This one needs a lot of work to accommodate all the development that is going on out there. Perhaps more strongly consider means of ensuring the developers pitch in for such improvements?

Need to widen SH-16 from SH-44 to Gem County line, due to current level of congestion.

Staff Response

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors.

## Zip Code Name Affiliation

## Format

Online comment form
Doug O'Neil President, The Shores HOA
83616

Joyce Hemmer
83616

Online comment form

Online comment form
the Ada County Highway District (ACHD) and the COMPASS Board of Directors.

## 8371

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors

| Staff Response | Zip Code Name Affiliation | Format |
| :---: | :---: | :---: |
| Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. | Doug O'Neil President, The Shores HOA $83616$ | Online comment form |
| Thank you for your comments. They will be provided to the City of Eagle and the COMPASS Board of Directors. | J oyce Hemmer $83616$ | Online comment form |
| Thank you for your comments. They will be provided to the Ada County Highway District (ACHD) and the COMPASS Board of Directors. | $\begin{aligned} & \text { Kyle Ross } \\ & 83716 \end{aligned}$ | Online comment form |
| Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors. | 83669 | Online comment form |

## Comment

The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Many of the neighbors along the Five Mile Corridor are disappointed to be left out of the plan. Particularly since we have more businesses at the Overland and Five Mile Intersection and half the work is already done (five lanes up to Victory), why not complete the five lanes and sidewalks up to Amity or Lake Hazel? This seems like the most inexpensive of the four projects that should have been under consideration (Maple Grove, Five Mile, Cloverdale, Eagle). Three out of the four are in the plan, but Five Mile is the most central and should be the easiest/cheapest to accomplish.
Commuteride needs to pay for itself.

## The construction of SH16 from I-84 to US

 20/26 must be raised in priority. It is our only north south expressway in the valley. It will relieve congestion on SH 55 in Eagle as well as other north/south arterials.
## Staff Response

Thank you for your comments. They will be provided to the Ada County Highway District (ACHD) and the COMPASS Board of Directors

冨
the Ada County Highway District (ACHD) and the COMPASS Board of Directors
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

## Zip Code Name Affiliation

## Format

Online comment form

## Irena Sagan

Five Mile Estates
83709

Format
(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.)

## Proposed Change to Communities in Motion 2040: Environmental Study on State Highway 55 in Canyon County

## Do you have to do these in order to do a project?

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Yes. Agencies are [ITD is] required to consider the environmental effects of their proposed project that would include federal funds. Before proceeding with final design, right-of-way acquisition, and construction, the environmental assessment will identify any
environmental consequences and evaluate alternatives to lessen or avoid the project's impacts.
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

| 83687 | Online comment form |
| :--- | :--- |
| 83709 | Online comment form |
|  |  |
| Craig Allison <br> 83607 |  |
|  |  |

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) This road needs to be widened ASAP, no need for a study. Talk to families of lost loved ones who have died. Also this road is heavily used by all travelers going and coming from California and I think it's embarrassingly sad after all these 55 yrs of my life that it's still the same. $20 \backslash 26 \mathrm{~s}$ the same as well. More people will die until these roads get improved. In the mean time I think there needs to be at each major right turn lane a section of 100 ft of pavement to prevent traffic from stopping and rear end collisions.

I fail to see the need for an IES for the widening of $\mathrm{SH}-55$. This road section has been under designed since before the Midland IC was constructed. After complaining to the Transportation Board, recent improvements to several intersections has provided some relief. I drive this route regularly to work at Deer Flat NWR. As a major north-south route serving interstate travel and the heaviest populated cities in our region, widening SH55 is long overdue. Its major impacts would include piping or relocation of irrigation and minor loss of agricultural land; otherwise, not worth mentioning.

Why don't we consider a light train to connect the communities instead of adding more lanes to the highway? Let's step out of the last decade and into the future. Think of the reduction in pollution by elimination of commuter cars!

Staff Response

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors

Zip Code Name Affiliation

Silvia Garcia

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors

A train, or similar "high capacity" public transportation service that connects Caldwell to Boise, and communities in between, has been identified as a future need for the valley. Without dedicated funding, work on any type of light rail service will remain in the planning stages. COMPASS will continue to plan for future "high capacity" public transportation to be ready when that time comes.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Better control on growth. Make the developers foot more of the bill for the problems they are creating.
My concerns that we as a community don't look at the big picture or ignore it in planning. Traffic studies don't look at "downstream" impact from one community to the next. Like FEMA and flood control cities look at each subdivision's impact but not the total sum of future run off. What I have seen is "if you approve it or build it the rest will come". Grow needs to slow down and keep up with current structure. Roads, schools, tax base. Cities like Star ignore COMPASS and other agencies recommendations so why plan if city leaders don't follow?

I think it is a good idea to move forward with an environmental study even if eventual construction had to be delayed.

You have way too many project consultants and technical writers on this project it is plain to see!

Who establishes I84 laws- like not driv9ng in the left passing lane? Why are people not ticked for driving well below the posted speed limit? Or for not moving over if someone is trying to pass?

Staff Response

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.
Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors

| Zip Code Name <br> Affiliation | Format |
| :--- | :--- |
| 83651 | Online comment form |
| Gary Smith <br> Star Community Updates <br> 83669 | Online comment form |
|  |  |
| 83704 | Online comment form |
| 83605 |  |

## Zip Code Name Affiliation

83651

Format

Online comment form

Online comment form

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

The Idaho Legislature is responsible for regulating I84 laws. HB 471 was passed in the 2018 legislative session, stating:
"Amending Section 49-655, Idaho Code, to provide that notwithstanding any minimum speed that may be authorized and posted, no person shall operate a vehicle in the extreme left-hand lane of a controlled-access highway for a period of time that impedes the flow of other traffic traveling at a lawful rate of speed."
https://legislature.idaho.gov/sessioninfo/billbookmark/?y $r=2018 \& b n=H 0471$

## Comment

(The comments below are verbatim, as
submitted by the commenter. As such, typographical errors have not been corrected.) Yes this is needed

Highway 44 State St and Highway 20/26 Chinden should be a top priority in widening from Caldwell to Boise. The growth in this area is tremendous and the traffic is getting really bad. Please put Hwy 16 expansion on the back burner
burner

Staff Response

## FY2019 federal Program of Projects proposed for funding by Valley Regional Transit

Again, I'd like to see more passenger rail and less automobile planning. One way to do this would be to charge companies/corporations for the areas they provide for employee parking. If it becomes more cost effective to use a train or bus for individuals the need to cover more land with concrete and asphalt will be reduced. In the future we are going to need more agricultural land, green areas to provide oxygen, and less covered surface to prevent floods.
As previously stated, I am not a fan of spending many millions more dollars on VRT. We all see many of the buses running around town with VERY few riders aboard.. When and if the ridership improves substantially. I will be there to support more $\$ \$ \$ \$$. In the interim, lets look at expanding CommuterRide, in my mind a quite successful program that is USED.

By the way, I'm skeptical of the argument that putting on more and more VRT buses will actually increase ridership/bus trip. Perhaps on a few routes, but not overall.

Lightrail is a great plan longterm, but we don't need a particular technology to prevent us from starting with that transit future today. Dedicated bus lanes would provide many of the benefits while minimizing the initial capital required to boot up the rapid cross valley program. In Jarrett Walker's book, Human Transit, he argues that the method of transportation is secondary to the frequency with which the transit is available. We don't need rails in the ground to inspire more usage, but we do need better availability.

Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to
Valley Regional Transit (VRT) and the COMPASS Board of Directors.

83706

83616
Mac McOmber

Online comment form

Online comment form

Thank you for your comments. They will be provided to 83706
Online comment form

## Comment

(The comments below are verbatim, as
submitted by the commenter. As such, typographical errors have not been corrected.) All I care about is a light rail.

Get serious about mass transit (light rail) and plan and build transit and roads first and then allow residential and commercial devopment as it fits the transportation system. Development/developers should pay for needed rails, roads, buses and trains; not existing users and businesses. Also, set a firm and limited figure for the amount of farmland that can be taken out of agricultural use per year (say, 200 acres per year). negative

## Lake Hazel Road: This plan is $5-10$ years too

 late in completion. The City of Boise and Ada County Commissioners and developers cannot wait to over build/complete high density projects now. Therefore, when the project is completed, it will be too late. Please include requirement to delay high density projects until this element is complete. Begin improving Kuna Mora Road now instead of Lake Hazel Road.
## Please plan for light rail from Caldwell to

 downtown Boise using the 184 corridors and out to the airport to the Micron exit. Please include commuter parking lots along the way. Make Chinden at least 4 lanes from Eagle Road to Caldwell I84 junction. Start bus service on Ustick, Fairview/West Cherry. And also from Meridian to Chinden via Meridian Road. Also widen Meridian Road considering the number of apartments now being constructed at McMillan and Meridian Road. TenMile will need future considering also
## Zip Code Name Affiliation

Staff Response

Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

## 

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) I see a number of "planning" projects that are being done in preparation for federal support projects. I believe that the best answer to our congestion problems here in central Idaho is a passager rail line from Ontario, Oregon to Moutain Home. (I'd actually like to see an entire network of passenger trains from Seattle, Portland and other large Northwest US urban areas through to capitols and other larger urban areas in Idaho, Utah, Wyoming and Montana.) I don't know of ACHD would be the right place to begin this. If you know of another agency please let me know.
Wish you would work with the City of Meridian to encourage public transportation there as well.
Develop the mass transit for Caldwell to Boise. Start a rail program, the rails are already in place, just need some terminals. I am familiar with Seattle's. It took several years for the system to become profitable. But is now running at capacity every day. Six or seven trains in the AM and Same in PM. Each train has 6 cars that holds prox 150 people. Something that Treasure valley will need ADA County and Treasure Valley are to small to support Valley Regional. If it can't support it's self then we don't need it. I lived in NYC. 8 million people in 25 sq. miles makes sense. Several hundred thousand does not. Buses are empty and not convent for anyone so if they can stand on their own discontinue it.

I am missing a rail system (metro) from Nampa to the Boise airport, looping to downtown and out to the Town Square Mall. How does it make sense to only rely on buses for intercounty transportation, which are (today) very infrequent and, therefore, not used.

I am totally confused on the costs and how it is funded but $i$ think public transportation is great. That being said if i can be afforded lets do it.

Staff Response

Thank you for your comments. Valley Regional Transit is the public transportation authority for Ada and Canyon Counties, and as such would operate any future passenger rail service. Your comments will be provided to Valley Regional Transit, the Ada County Highway District, and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the City of Meridian, Valley Regional Transit (VRT), and the COMPASS Board of Directors.
Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

## Zip Code Name Affiliation

83706
Online comment form

Thank you for your comments. They will be provided to
Valley Regional Transit (VRT) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided the Idaho Transportation Department (ITD) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Busses in Boise need to be much smaller. They are empty most of the time or have 3 people on them. I rode a few just to see if they are used and it's crazy! Nampa will be the same!
Waste of money until roadways are fixed

## I was drawn to the list of subregional actions

 in Nampa for bicycle/pedestrian, replacement of vehicles for Canyon County and the newer stops in Middleton and College of Western Idaho. Appreciate the COMPASS view of Canyon County.Format

## Comments on the Air Quality Conformity Demonstration for Northern Ada County

Letter submitted by the Idaho Conservation League and received by COMPASS. Comments are attached at the end of this document.
Three specific questions were raised in the letter:
Question 1. Tables 2, 4, 6, and 9 in COMPASS' Air Quality Conformity Demonstration (AQCD) show vehicle emission estimates based on MOVES modeling. Appendix B of the AQCD describes the assumptions made when calculating these estimates. With regards to fuel supply and formulation, Appendix B states, "national default fuel supply inputs were used for all source types." We request that COMPASS clarify what the national default standards are (i.e. - provide a numeric value that was utilized, if possible).

Question 2. Further, we are curious if COMPASS included consideration of our current administration's efforts to roll back fuel economy standards, known as CAFE standards. The fuel economy of vehicles is directly related to their emissions of numerous harmful pollutants, including PM10, NOx,
VOCs, and CO. Our concern is that the MOVES modeling performed for this demonstration may no longer be accurate if input assumptions were based on previous projections of increasing fuel economy standards.

Question 3. In addition, earlier this year we saw efforts by the Idaho Legislature to significantly reduce vehicle emission testing in the Treasure Valley. While this effort ultimately was unsuccessful, we are curious if COMPASS has performed any modeling or analysis of air quality conformity based on a scenario where vehicle emission testing was reduced.

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Response to Question 1: The fuel supply and fuel formulation default data are part of the MOVES program. Each conformity analysis year requires the appropriate fuel supply and formulation input data; therefore, no one numeric value exists. Each fuel related inputs required to run MOVES consist of 12 worksheets, each one for a specific purpose. Based on your request, COMPASS will post these MOVES input files to the COMPASS Air Quality Conformity web page
(www.compassidaho.org/prodserv/aq-demo.htm) within the next 30 days. We will email you when the files have been uploaded. We will also add a link to these files in Appendix B in both the final Air Quality Conformity Demonstration for the FY2019-2023 TIP and final Air Quality Conformity Demonstration for Communities in Motion 20402.0 (and future conformity documents) when this is complete.

Response to Question 2: Regarding discussions to change the CAFE standards: The MOVES modeling is based on existing environmental laws, regulations, and standards; therefore, scenarios regarding potential changes to those standards are not part of the modeling process. When these laws, regulations, and standards change, model inputs and assumptions are updated as appropriate to reflect those changes.

Response to Question 3: COMPASS did not run any modeling analyses based on discussions in the 2018 legislative session regarding changes to emissions testing.

Idaho Conservation League 83702

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) Use electrical light rail and people movers where possible...and propane combustion as necessary.

The best way to improve air quality will be to increase rail and bus services. The bus system is poorly designed. I live near Morris Hill cemetery and worked at Boise State. Because the bus routes only intersect at the downtown terminal it would more than triple the time needed to drive from my home to Boise State. We need a bus system that has more transfer points so that not everyone has to go downtown to transfer. I've lived in other major university towns that had such systems and they made taking the bus instead of driving easy (Madison, WI and Iowa City, Iowa). We need better answers that just wider roads and streets.

Northern Ada County has always been subjected to increased air pollution due to the mountainous topography and the direction of air movement. The source of this pollution originates as far away as eastern Oregon. Therefore, ANY increase in vehicular traffic, based on population growth, NOT highway improvements, will add to air pollution. Studies mandated by the federal government will only confirm this. Not much can be done except tighten emissions and provide realistic and feasible public transportation.

Cars cannot sit on the freeway or in traffic idling, that increases our pollution level. Boise sits against the hills so the pollution control needs to start in treasure valley.

With over growth comes pollution. I have lived in NYC, Los Angles and traveled the world. People bring pollution. To date no solution that works other than controlling population works. We are seeing it already.
I say based on that information we need to continue to closely monitor emissions test and start looking at ways to possible reduce emissions in future projects.

Staff Response

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Zip Code Name

Thank you for your comments. They will be provided to Valley Regional Transit (VRT) and the COMPASS Board of Directors.

Thank you for your comments. They will be provided to the COMPASS Board of Directors.

Affiliation

Online comment form

83646
$\square$

$\square$

## Comment

(The comments below are verbatim, as submitted by the commenter. As such, typographical errors have not been corrected.) How many agencies does it take to blow funds in every direction but forward?

This link immediately above, "Air Quality Conformity Demonstration", took me to another page and I lost all my prior comments. It troubles me COMPASS is requesting comments limited to how it words its own questions. The questions assume that these are the only relevant concerns? I don't have any time now to redo my comments above. I moved here from Oahu, Hawaii two years ago. I was there for 35 years. They have a major problem with transit, which has only been exacerbated by the city's rail project. In addition, the cost-overruns and project delays have been a tremendous burden on the economy there. I am a good resource for information on rail, and the contacts I have there can outline the pitfalls of using a 19th century technology in the 21st century.
https://fee.org/articles/5-reasons-to-neglecttransit/
Very important for health and future of living conditions in Meridian
Better air quality improvements would come from banning F\#\# jets from the Boise Airport.

Staff Response

## Zip Code Name Affiliation

| Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. | 83646 | Online comment form |
| :--- | :--- | :--- |
| Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. | Guy Monahan <br> 83616 | Online comment form |
|  |  |  |
| Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. | Jim Reed <br> 83646 |  |
| Thank you for your comments. They will be provided to <br> the COMPASS Board of Directors. | 83709 | Online comment form |

Sara M. Baker, President Rebecca W. Arnold, Vice President Jim D. Hansen, Commissioner Kent Goldthorpe, Commissioner Paul Woods, Commissioner

September 11, 2018
Matt Stoll, Executive Director
COMPASS
700 NE 2 ${ }^{\text {nd }}$ St., Ste. 200
Meridian, ID 83642
Dear Mr. Stoll:
Thank you for the opportunity to comment on the DRAFT FY2019-2023 Regional Transportation Improvement Program (TIP). ACHD appreciates COMPASS' support of Ada County transportation projects through grants, federal funding, and planning. The draft TIP supports the maintenance policy of Communities in Motion 2040 by dedicating a steady funding source for maintenance projects within the Boise Urbanized Area. The TIP aligns with the ACHD Strategic Plan and supports ACHD's Capital Improvements Plan (CIP) by freeing up local dollars for system expansion projects. Through experience, ACHD has found that maintenance projects are an efficient use of valuable federal funds, and they support ACHD's efforts to sustain the public's infrastructure in a "very good" condition for motorists, cyclists and pedestrians.

ACHD offers the following specific comments on projects added to, or advanced in the draft FY20192023 TIP:

- As the local project partner, ACHD strongly supports ITD's accelerated replacement of the damaged Cloverdale Bridge in 2019 (KN 20842).
- The addition of the ITD Freight Program funding for ACHD's ITS and Advanced Signalization projects (ORN22100) will improve safety and freight movement in Ada County.
- ACHD fully supports the two State Tax Anticipated Revenue (STAR) capacity improvement projects on US 20/26 from SH-16 to Tree Farm Way (ORN21864), programmed in FY2021, and from Tree Farm Way to Linder Road (ORN21858), programed in FY2019. These improvements will benefit the residents of north Meridian and help share the traffic load on parallel ACHD roadways.
- ACHD is pleased to see State Highway Safety funding advance from PD to FY2023 for the widening of SH-44, between Star Road and SH-16 (KN20574), and for the widening of SH-44 from SH-16 to Linder Road (KN 20266). These capacity projects will benefit the growing cities of Eagle and Star.
- The advancement of all FY2025 Capital Maintenance Phase I and II projects (ORN21896 and ORN21898) and FY2023 Capital Maintenance Phase I and II projects (KN20259 and KN 19993) supports ACHD's efforts to use STP-TMA funds for maintenance projects. The conversion of

FY2019 Capital Maintenance Local (ACHD funds) to Phase III (STP-TMA) proves the concept of annually designing a maintenance project to federal standards with local funds.

- ACHD is glad to see that the pedestrian safety project for US 20/26 at $43^{\text {rd }}$ Street (ORN20578) has been advanced.
- Commuteride Replacement Vans (KN 20136a) funding in PD supports ACHD's efforts to maintain the Commuteride fleet in good condition for all users. The continued support of the Rideshare program both in FY2022 (KN20792) and FY2023 (ORN22015), and in PD(ORN15914) is valuable to Ada County commuters.
- ACHD appreciates the inclusion or advancement of locally funded and regionally significant ACHD road widening projects (RD202-17, RD209-28 and RD207-33).

ACHD is encouraged to see the number of capacity projects on the local state highway system, and the amount of federal funding ITD has successfully applied for and received. These improvements to the regional highway system are critically needed and help relieve congestion on the local network. ACHD will keep working with its city and county partners, COMPASS and ITD to plan for necessary capacity improvements in growth areas across the county.

Thank you again for the opportunity to provide these comments.
If you have any questions, please feel free to contact Tom Ferch, Transportation Funding Coordinator, at tferch@achdidaho.org or 208-387-6157.

Sincerely,


Cc: COMPASS Executive Committee


August 20, 2018

Mr. Matt Stoll<br>Executive Director<br>Community Planning Association of Southwest Idaho<br>700 Northeast Second Street, Suite 200<br>Meridian, ID 83642

RE: Draft Fiscal Year 2019-2023 Regional Transportation Improvement Program
Dear Mr. Stoll,
Please accept this letter as the City of Nampa's (City) comment to the Community Planning Association of Southwest of Idaho (COMPASS) Draft Fiscal Year 2019-2023 Regional Transportation Improvement Program (TIP).

The comment is specifically concerning the Idaho State Highway (SH) 16 design project. The City greatly appreciates the Idaho Transportation Department (ITD) programing this important project. Once the SH 16 project is constructed between US 20 and I-84 it will provide another needed north south connection in the Treasure Valley and improve the mobility of the entire region. In reviewing the proposed alignment, it is noted there is not a southern leg of the interchange at I-84 to complete the conductivity of McDermott Road. The City requests that ITD consider a southern leg to the interchange as the connection will allow for the continued growth of Nampa in the southeast corner of the City's impact area.

The City is committed to needed improvements for McDermott Road to tie into a southern ramp off I-84.


208.345.6933 • PO Box 844, Boise, ID 83702 • www.idahoconservation.org

August 29, 2018
Community Planning Association of Southwest Idaho 700 NE $2^{\text {nd }}$ Street, Suite 200
Meridian, Idaho 83642
Submitted via e-mail: info@compassidaho.org
RE: COMPASS Comment period on Regional Transportation Improvement Program, proposed change to Communities in Motion 2040, Air Quality Conformity Demonstration, and FY2019 Federal Program of Projects

## Dear COMPASS Staff:

Thank you for the opportunity to provide comments on transportation plans and projects for Ada and Canyon Counties. Below are comments submitted on behalf of the Idaho Conservation League and Conservation Voters for Idaho. We look forward to seeing these plans and projects implemented, and we appreciate COMPASS' work to reduce traffic, maintain good air quality, and preserve the quality of life in the Treasure Valley.

Should you have any questions, please don't hesitate to contact any of the undersigned.
Thank you,

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a t+4-
$$

Austin Hopkins
Idaho Conservation League
ahopkins@idahoconservation.org
208.345.6933 x23


Crystal Rain
Conservation Voters for Idaho
crystal@cvidaho.org
208.342.1264 x103

RE: ICL and CVI comments on Regional Transportation Plans and Projects August I = August 30, 2018

## Regional Transportation Improvement Program

At this time we do not have detailed comments for any specific project included in the TIP. However, we wish to share our appreciation for COMPASS' consideration of environmental justice as part of developing the TIP.

## Proposed change to Communities in Motion 2040 - Canyon County SH 55 Project

According to the U.S. Fish \& Wildlife Service's (USFW) Information for Planning and Consultation ( IPaC ) online database, the project area along SH 55 includes a number of threatened or endangered species as well as the presence of wetlands (Appendix A). The proposed study should consider the impact from widening this section of SH 55 on each of these species. This list is not exhaustive though, and we would encourage the study authors to also consult with Idaho Fish and Game to ensure all potentially affected species are considered as part of the study.

We appreciate seeing discussion around public transportation and walking/biking as well. In the coming years, this region is likely to see significant development occur. We would encourage the study to research and develop programs aimed at educating and communicating with new residents on alternative forms of transportation. Increasing utilization of alternative transportation would cut down on traffic, prolong working conditions of roadways, and help to improve air quality.

## Air Quality Conformity Demonstration

Tables 2, 4, 6, and 9 in COMPASS' Air Quality Conformity Demonstration (AQCD) show vehicle emission estimates based on MOVES modeling. Appendix B of the AQCD describes the assumptions made when calculating these estimates. With regards to fuel supply and formulation, Appendix B states, "national default fuel supply inputs were used for all source types."

We request that COMPASS clarify what the national default standards are (i.e. provide a numeric value that was utilized, if possible). Further, we are curious if COMPASS included consideration of our current administration's efforts to roll back fuel economy standards, known as CAFE standards. The fuel economy of vehicles is directly related to their emissions of numerous harmful pollutants, including $\mathrm{PM}_{10}, \mathrm{NO}_{x}$, VOCs, and CO. Our concern is that the MOVES modeling performed for this demonstration may no longer be accurate if input assumptions were based on previous projections of increasing fuel economy standards.

In addition, earlier this year we saw efforts by the Idaho Legislature to significantly reduce vehicle emission testing in the Treasure Valley. While this effort ultimately was unsuccessful, we are curious if COMPASS has performed any modeling or analysis of air quality conformity based on a scenario where vehicle emission testing was reduced.

## RE: ICL and CVI єomments on Regional Fransportation Plans and Projects August $=$ August 30, 2018

## Appendix A

RE: ICL and CVI єomments on Regional Fransportation Plans and Projects August I =August 30, 2018

## IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as trust resources) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.
Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

## Location

Canyon and Owyhee counties, Idaho


## Local office

Idaho Fish And Wildlife Office
C (208) 378-5243
俻 (208) 378-5262
1387 South Vinnell Way, Suite 368
Boise, ID 83709-1657

## Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population, even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act requires Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can only be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

1. Draw the project location and click CONTINUE.
2. Click DEFINE PROJECT.
3. $\log$ in (if directed to do so).
4. Provide a name and description for your project.
5. Click REQUEST SPECIES LIST.

Listed species ${ }^{1}$ and their critical habitats are managed by the Ecological Services Program of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries ${ }^{2}$ ).

Species and critical habitats under the sole responsibility of NOAA Fisheries are not shown on this list. Please contact NOAA Fisheries for species under their jurisdiction.

1. Species listed under the Endangered Species Act are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the listing status page for more information.
2. NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

## Snails

NAME STATUS
Snake River Physa Snail Physa natricina
Endangered
No critical habitat has been designated for this species.
https://ecos.fws.gov/ecp/species/305
Flowering Plants

## Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

## Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Actㄹ.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described below.

1. The Migratory Birds Treaty Act of 1918.
2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern http://www.fws.gov/birds/management/managed-species/ birds-of-conservation-concern.php
- Measures for avoiding and minimizing impacts to birds http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/ conservation-measures.php
- Nationwide conservation measures for birds http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf

The birds listed below are birds of particular concern either because they occur on the USFWS Birds of Conservation Concern (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ below. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the E-bird data mapping tool (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found below.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.
NAME

## Bald Eagle Haliaeetus leucocephalus

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. https://ecos.fws.gov/ecp/species/1626

## Brewer's Sparrow Spizella breweri

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA https://ecos.fws.gov/ecp/species/9291

## Clark's Grebe Aechmophorus clarkii

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

## Golden Eagle Aquila chrysaetos

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA
https://ecos.fws.gov/ecp/species/1680

Lesser Yellowlegs Tringa flavipes
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9679

Lewis's Woodpecker Melanerpes lewis
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9408

Long-billed Curlew Numenius americanus
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/5511

## Marbled Godwit Limosa fedoa

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/9481

Olive-sided Flycatcher Contopus cooperi
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.
https://ecos.fws.gov/ecp/species/3914

Breeds Dec 1 to Aug 31

Breeds May 15 to Aug 10

Breeds Jan 1 to Dec 31

Breeds Dec 1 to Aug 31

Breeds elsewhere

Breeds Apr 20 to Sep 30

Breeds Apr 1 to Jul 31

Breeds elsewhere

Breeds May 20 to Aug 31

## Willet Tringa semipalmata

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Willow Flycatcher Empidonax traillii
This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA
https://ecos.fws.gov/ecp/species/3482

Breeds Apr 20 to Aug 5

Breeds May 20 to Aug 31

## Probability of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

## Probability of Presence ( $\quad$ )

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 124 -week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25 .
2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05 , and that the probability of presence at week $12(0.25)$ is the maximum of any week of the year. The relative probability of presence on week 12 is $0.25 / 0.25=1$; at week 20 it is $0.05 / 0.25=0.2$.
3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10 , inclusive. This is the probability of presence score.

To see a bar's probability of presence score, simply hover your mouse cursor over the bar.

## Breeding Season ( )

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

## Survey Effort (I)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10 km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.
To see a bar's survey effort range, simply hover your mouse cursor over the bar.

## No Data (-)

A week is marked as having no data if there were no survey events for that week.

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.

$\begin{aligned} & \text { Sage Thrasher } \\ & \mathrm{BCC}-\mathrm{BCR} \text { (This is a Bird }\end{aligned}++++\quad++++\quad++++\quad+1++\quad++++\quad++++++++1+1+\quad++++\quad+1++\quad++++\quad++++$ of Conservation Concern (BCC) only in particular Bird Conservation Regions
(BCRs) in the
continental USA)
$\begin{aligned} & \text { Willet } \\ & \text { BCC Rangewide (CON) }\end{aligned}++++\quad++++\quad+1++\quad++1+\quad+1++\quad+1, \quad+++1++++1+++\quad++++\quad++++++$
(This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.)

Willow Flycatcher BCC - BCR (This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions
(BCRs) in the continental USA)

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.
Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures and/or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?
The Migratory Bird Resource List is comprised of USFWS Birds of Conservation Concern (BCC) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the Avian Knowledge Network (AKN). The AKN data is based on a growing collection of survey, banding, and citizen science datasets and is queried and filtered to return a list of those birds reported as occurring in the 10 km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (Eagle Act requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the E-bird Explore Data Tool.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the Avian Knowledge Network (AKN). This data is derived from a growing collection of survey, banding, and citizen science datasets.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

## What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are Birds of Conservation Concern (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
2. "BCC - BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
3. "Non-BCC - Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the Eagle Act requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

## Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the Diving Bird Study and the nanotag studies or contact Caleb Spiegel or Pam Loring.

## What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to obtain a permit to avoid violating the Eagle Act should such impacts occur.

## Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

## Facilities

## Wetlands in the National Wetlands Inventory

Impacts to NWI wetlands and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local U.S. Army Corps of Engineers District.

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

This location overlaps the following wetlands:

FRESHWATER EMERGENT WETLAND
PEM1CX
PEM1C
PEM1F
PEM1/USC
PEM1A
FRESHWATER FORESTED/SHRUB WETLAND
PSS1A
PFO1Ah
PFO1Ch
PSS1C
PSS1Cx
PFO1A
FRESHWATER POND
PUBHh
PAB4/UBHr
PUBHr
PUBH
PUBHX
PUBFh
LAKE
L2EM2Fh
RIVERINE
R3UBH
R4SBCX
R4SBCr
R5UBFx
R5UBH
R4SBC

A full description for each wetland code can be found at the National Wetlands Inventory website

## Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus,
detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

## Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

## Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.


[^0]:    ${ }^{1}$ COMPASS Integrated Communication Plan:
    http://www.compassidaho.org/documents/comm/FINAL_2018_COMPASS_Integrated_Communication_Plan.pdf

[^1]:    ${ }^{2}$ COMPASS website: www.compassidaho.org
    ${ }^{3}$ COMPASS "Comments and Questions" web page: http://www.compassidaho.org/comm/comments.htm

[^2]:    ${ }^{4}$ Idaho Press website:
    http://www.compassidaho.org/documents/comm/articles/2018/August/SH55 IdahoPress.pdf
    ${ }^{5}$ Kuna Melba News website:
    http://www.compassidaho.org/documents/comm/articles/2018/August/COMPASS_KM.pdf
    ${ }^{6}$ Flyer (English):
    http://www.compassidaho.org/documents/prodserv/trans/FY18/SummerPubComm/FlyerFY1923_English.pdf
    ${ }^{7}$ Flyer (Spanish):
    http://www.compassidaho.org/documents/prodserv/trans/FY18/SummerPubComm/FlyerFY1923_Spanish.pdf

[^3]:    ${ }^{8}$ Facebook: www.facebook.com/compassidaho
    9 Twitter: www.mobile.twitter.com/COMPASSI daho
    ${ }^{10}$ Instagram: www.instagram.com/compassidaho/
    ${ }^{11}$ COMPASS Executive Director's Blog: www.compassidaho.blogspot.com
    ${ }^{12}$ Brochure (English):
    http://www.compassidaho.org/documents/prodserv/trans/FY18/Brochure_FY19-23_English_Final.pdf
    13 Brochure (Spanish):
    http://www.compassidaho.org/documents/prodserv/trans/FY18/Brochure_FY19-23_Spanish.pdf

[^4]:    ${ }^{14}$ COMPASS Performance Measures:
    http://www.compassidaho.org/documents/prodserv/PerformanceMeasuresBoardofficial. pdf

[^5]:    ${ }^{15}$ COMPASS web page for infill area map:
    http://www.compassidaho.org/dashboard/Maps/Infill_Areas_14.jpg.
    ${ }^{16}$ COMPASS web page for travel time index:
    http://www.compassidaho.org/documents/prodserv/reports/2014_ChangeinMotionReportFinal.pdf

[^6]:    ${ }^{17}$ COMPASS web page for sidewalks and multiuse pathways map:
    http://www.compassidaho.org/documents/prodserv/CIM2040/Maps/CurrentPathways_5_1\%5bConverted\%5d.pdf

[^7]:    ${ }^{18}$ COMPASS TIP Viewer:
    http://compassidaho.maps.arcgis.com/apps/Cascade/index.html?appid=e9a08e5fccbd4eea8e5fd5f615fe4a5b
    Contact COMPASS staff if you need assistance at 208-855-2558.

[^8]:    ${ }^{19}$ COMPASS TIP Viewer:
    http://compassidaho.maps.arcgis.com/apps/Cascade/index.html?appid=e9a08e5fccbd4eea8e5fd5f615fe4a5b
    Contact COMPASS staff if you need assistance at 208-855-2558.

[^9]:    ${ }^{20}$ COMPASS TIP Viewer:
    http://compassidaho. maps.arcgis.com/apps/Cascade/index.html?appid=e9a08e5fccbd4eea8e5fd5f615fe4a5b Contact COMPASS staff if you need assistance at 208-855-2558.
    ${ }^{21}$ Congestion Management Process: http://www.compassidaho.org/prodserv/cms-intro.htm.

[^10]:    ${ }^{22}$ COMPASS TIP Viewer: http://compassidaho.maps.arcgis.com/apps/Cascade/index.html?appid=e9a08e5fccbd4eea8e5fd5f615fe4a5b Contact COMPASS staff if you need assistance at 208-855-2558.

[^11]:    23 Northern Ada County SIP: http://www.deq.idaho.gov/media/971222-ada_county_pm10_sip_0213.pdf.
    ${ }^{24}$ Air Quality Conformity Demonstrations: http://www.compassidaho.org/prodserv/aq-demo.htm.

[^12]:    ${ }^{25}$ 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.
    ${ }^{26}$ Funding Terms Fact Sheet: http://www.compassidaho.org/prodserv/transimprovement.htm\#understand.

[^13]:    * Available estimates are to be used for planning purposes only. Federal FY2020 is last year of FAST transportation act. FY2021 and later are flat-lined at FY2020 levels.

    Funds expressed in Year-Of-Expenditure Dollars assuming $2 \%$ annual inflation.
    Funding levels assume $100 \%$ Obligation Authority.
    ${ }^{1}$ Grant Anticipation Revenue Vehicle (GARVEE) bonds provide no net additional transportation funding as they are repaid with future federal funds via debt service.
    FAST means "Fixing America's Surface Transportation"
    STP means "Surface Transportation Program" and is now formally known as STBG or "Surface Transportation Block Grant"
    Source: ITIP, page 9 (last updated $6 / 26 / 2018$ )

[^14]:    ${ }^{27}$ ACHD: http://www.achdidaho.org/Departments/PlansProjects/IFYWP.aspx

