Missoula Metropolitan Planning Organization TRANSPORTATION IMPROVEMENT PROGRAM (TIP) Amendment #4 DRAFT

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Prepared by:

Missoula Metropolitan Planning Organization in cooperation with
City of Missoula, Montana
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The public notice of public involvement activities and time established for public review and comment on the TIP will satisfy the POP requirements of the Section 5307 for the Missoula Urban Transportation District.

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Acronyms

BUILD Better Utilizing Investments to Leverage Development

CMAQ Congestion Mitigation and Air Quality

CN ConstructionCO Carbon Monoxide

EPA Environmental Protection Agency

FAST Act Fixing America's Surface Transportation Act

FHWA Federal Highway Administration Federal Transit Administration

FY/FFY Fiscal Year/Federal Fiscal Year. The local and state government fiscal year runs from July 1 - June 30. The Federal fiscal year runs from October 1 -

September 30.

GROWTH Flexible state CMAQ funds distributed to high growth urban areas

HSIP Highway Safety Improvement Program

IC Incidental Construction

IIJA Infrastructure Investment and Jobs Act

IM Interstate Maintenance, IM is a state sub-allocated program funded by the federal National Highway Performance Program

MACI Montana Air and Congestion Initiative

MAP-21 Moving Ahead for Progress in the 21st Century Act

MDT Montana Department of Transportation

MIM Missoula in Motion

MPO Metropolitan Planning Organization. The Missoula Transportation Policy Coordinating Committee is the MPO for the Missoula urban area.

MR TMA Missoula-Ravalli Transportation Management Association

MUTD Missoula Urban Transportation District, or Mountain Line. Missoula's fixed route bus system.

NAAQS National Ambient Air Quality Standards

NH National Highway System, NH is a state sub-allocated program funded by the federal National Highway Performance Program

PE Preliminary Engineering
PLH Public Lands Highways

PLHD Public Land Highways Discretionary Fund

PM₁₀ A federal standard for particulate (10 microns or less in size), i.e., road dust, brake lining and/or wood smoke particles.

PM_{2.5} A federal standard for particulate (2.5 microns or less in size), i.e., road dust, brake lining and/or wood smoke particles.

ROW Right of Way

RP Road Reference Post

SAFTEA-LU Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users

SFC State Funded Construction
SRTS Safe Routes to Schools

SIP State Implementation Plan. A plan for improving air quality in the State, including the Missoula area.

STIP State Transportation Improvement Program **STPE** Surface Transportation Program Enhancements

STPP Surface Transportation Program Primary
STPU Surface Transportation Program Urban

STPX Surface Transportation Program Off System

TA Transportation Alternatives Program **TCM** Transportation Control Measure

TIP Transportation Improvement Program. A multi-year program of highway and transit projects on the Federal aid system, which addresses the goals of

the long-range plans and lists priority projects and activities for the region.

TPCC Transportation Policy Coordinating Committee. Together with the TTAC, the transportation planning organization for Federal aid projects in the

Missoula urbanized area.

TSP Total Suspended Particulate

TTAC Transportation Technical Advisory Committee. Together with the TPCC, the transportation planning organization for Federal aid projects in the

Missoula urbanized area. The TTAC recommends projects to the TPCC for review and approval.

UHPIP Urban Highway Pilot Improvement Program

UPP Urban Pavement Preservation

Introduction

Infrastructure and Investment and Jobs Act

The Infrastructure Investment and Jobs Act (IIJA) was Passed by Congress on November 15, 2021 authorizing funding for Federal transportation programs for the five-year period from 2022-2026. The IIJA effectively replaced the Fixing America's Surface Transportation Act and the prior infrastructure act Moving Ahead for Progress in the 21st Century (MAP-21) Act. MAP-21 authorized the Federal surface transportation programs for highways, highway safety, and transit for the 2-year period FFY 2013-2015. Previously, the Safe, Accountable, Flexible, Efficient Transportation Equity Act, A Legacy for Users (SAFETEA-LU) was adopted as the six-year transportation funding bill in 2005. Like SAFETEA-LU, MAP-21, FAST Act and now IIJA requires that each Metropolitan Planning Organization (MPO) prepare a financially constrained transportation project programming document called a Transportation Improvement Program (TIP). While the IIJA replaced FAST, MAP-21 and SAFETEA-LU in 2015, any previously obligated but unspent funds under the previous acts are still available at this time.

About the Transportation Improvement Program

The TIP is developed in cooperation with local, state and federal agencies. The TIP shows a priority list of projects and project segments to be carried out in each five-year period after the initial adoption of the TIP and a financial plan that demonstrates how the TIP can be implemented. The TIP is required to cover a scope of at least four years and must be updated at least every four years. Missoula updates the TIP annually. The IIJA legislation currently continues the TIP process, the major focus of which is to enhance participation on the part of the public agencies. The TIP is the incremental implementation (5 years) of the Missoula Long Range Transportation Plan (30 years). The TIP presents manageable components of funding the long-range plan to funding agencies and to the public.

Although the TIP is a multi-year program, it is typically updated annually. Updating the TIP begins with analysis of transportation needs in Missoula and then a recommendation is made by the Transportation Technical Advisory Committee (TTAC), which forwards its recommendations to the Transportation Policy Coordinating Committee (TPCC). The TPCC makes final changes and approves the document at the local level. The TIP may be amended so long as the MPO operates under a SAFETEA-LU compliant long-range transportation plan demonstrating fiscal constraint as per a finding of the responsible federal and state agencies (FHWA, FTA, EPA and MDEQ).

TIP Process and Development

The Missoula Metropolitan Planning Organization prepares the TIP in cooperation with the City and County of Missoula, Missoula Urban Transportation District, Montana Department of Transportation, Federal Highway Administration, Federal Transit Administration, and in a manner consistent with feedback received through public involvement. As federal funding programs under the MPO's control are developed, notifications are sent out to eligible agencies and the public, informing them of the appropriate manner in which projects may be submitted for consideration. In a parallel

process, the State is also required to carry out a public participation process during development and adoption of its programs. The MPO's programs, upon adoption, are submitted for inclusion in the State Transportation Improvement Program (STIP).

In addition to general notifications made through all types of media, the Missoula Metropolitan Planning Organization has an extensive mailing list that contains many interested parties who can review the agenda for any TTAC or TPCC meeting. Interested parties may then determine for themselves if there are any issues upon which they wish to comment.

The projects in this TIP are a subset of the 2020 Missoula Long Range Transportation Plan Update, which was the subject of extensive public review and comment throughout its development and the previous Transportation Improvement Program FFY 2023-2027.

Project Selection

The Missoula Metropolitan Planning Organization has developed a number of tools that can be used to help objectively select transportation projects based on their capacity to support Missoula's overarching goals including, but not limited to, safety, community health and social equity, environmental protection, and economic vitality. These tools include the Bicycle Facilities Master Plan (BFMP) recommendations, the Pedestrian Priority Needs Assessment Map developed for the Pedestrian Facilities Master Plan (PFMP) and the project scoring methodology developed for the 2020 Missoula Long Range Transportation Plan (LRTP). Other factors such as project readiness, funding availability, and political and economic feasibility also contribute to the project selection process.

Amendment Process

An amendment to the Transportation Improvement Program (TIP) is required when: a new project is programed within the 5-year funding window; a programmed project is canceled or postponed; the costs of a particular project change significantly; changes are made to the scope details or description of a project; and/or there is some other change that affects the funding of a project. Amendments are typically brought forward to the MPO by MDT or other eligible project sponsors, and when received they undergo a process similar to the development of the TIP. Amendments are presented to the TTAC, and the TTAC votes on whether or not to recommend that the TPCC approve to adopt the amended TIP. Upon TPCC approval, the amended TIP is sent to the appropriate state and federal agencies for final approval. When the final amended TIP is published all changes to the funding tables will appear in red. The full amendment process, including opportunities and process for public input, can be found in the MPO's Public Participation Plan (<a href="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_2014?bidId="http://www.ci.missoula.mt.us/DocumentCenter/View/27526/PPP_Update_20

Performance Management

Performance measures have historically been used in Transportation Planning; the Moving Ahead for Progress in the 21st Century Act (MAP-21) transformed the Federal-aid highway program by establishing requirements for performance management to promote the most efficient investment of Federal transportation funds. The IIJA continues these requirements to increase the accountability and transparency of this program and to support improved investment decisions through a focus on performance outcomes for national transportation goals. Establishing performance measures encourages Metropolitan Planning Organizations (MPOs) and State Transportation Departments to maximize the allocation of resources in their respective areas, as well as monitor the performance of the system for eventual use of future resources.

The MPO supports the State targets for applicable performance measures for safety, pavement and bridge condition, system performance, freight, and CMAQ, and supports the transit performance targets and measures established by the Missoula Urban Transportation District (MUTD). Thus, the MPO will plan and program projects that contribute toward relevant targets for each performance measure.

Safety

Improving safety along public roads was the first national goal area addressed by federal requirements for performance management. The Federal Highway Administration (FHWA) established five safety performance measures intended to carry out the Highway Safety Improvement Program (HSIP). The national goal behind establishing safety performance measures and targets is to reduce the number of traffic fatalities and serious injuries along all public roads. The state-wide safety targets set by MDT and the associated national performance measures are shown in the table below.

Performance Measure	State Target (based on 5-year rolling average)
Number of fatalities	No more than 220.4 annual fatalities in 2024
Rate of fatalities per 100 million vehicle miles traveled (VMT)	No more than 1.67 fatalities per 100 million vehicle miles traveled (VMT) in 2024
Number of serious injuries	No more than 709 serious injuries in 2024
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	No more than 5.53 serious injuries per 100 million VMT
Number of non-motorized fatalities and non-motorized serious injuries	54.6

Interstate Maintenance, National Highway, Highway Safety Improvement Program, Surface Transportation Program Off System, Secondary, and State Funded Construction funding sources support projects with the intent to improve safety measures and will influence progress towards these performance targets. More information regarding the safety performance targets established by MDT can be found within the Montana Comprehensive Highway Safety Plan.

Infrastructure Condition

The FHWA has established performance measures to assist in the management of pavement and bridge condition on the National Highway System (NHS) to guide infrastructure maintenance in such a way that it remains functional and in good repair. The table below lists the performance measures established by the FHWA to address the condition of NHS pavement and bridge condition and the state targets established by MDT:

Performance Measure	2-Year	4-Year
Pavement Condition		
Percentage of pavements of the Interstate System in Good condition	50%	50%
Percentage of pavements of the non-Interstate NHS in Good condition	40%	40%
Percentage of pavements of the Interstate System in Poor condition	2%	2%
Percentage of pavements of the non-Interstate NHS in Poor condition	3%	3%
Bridge Condition		
Percentage of NHS Bridges Classified as in "Good" Condition	16%	16%

			=
Percentage of NHS Bridges Classified as in "Poor" Condition	9%	9%	Ī

Pavement and Bridge Condition are impacted most by Interstate Maintenance, National Highway, Bridge Program, and Urban Pavement Preservation funding sources. Projects included for funding under these sources were selected in part due to their contribution towards pavement and bridge condition targets. More information regarding the infrastructure performance targets established by MDT can be found in the Montana Transportation Asset Management Plan.

System Performance

System performance measures exist to improve the efficiency of the overall transportation system, while helping to reduce congestion, travel times, and pollution emissions and increase reliability of the system. The FHWA has established performance measures that pertain to the performance of the National Highway System (NHS).

Porformance Manager	State Target		
Performance Measure	2-Year	4-Year	
Percent of the person-miles traveled on the interstate that are reliable	98%	98%	
Percent of the person-miles traveled on the non-Interstate NHS that are reliable	80%	80%	

These measures are related to Congestion Mitigation and Air Quality, Surface Transportation Program Urban, and Transportation Alternatives funding sources. Projects included in these funding sources will contribute to meeting state targets for system performance.

Freight

The primary goal for establishing freight performance measures and targets is to improve the national freight network, while providing access to trade and enhancing the capacity of communities to participate in, and support regional economic development. The FHWA has established a performance measure specifically related to freight movement on the Interstate System, and MDT has set a 2- and 4-year target to address freight reliability (see table below).

Devisements Managers	State Target		
Performance Measure	2-Year 4-Year		
Truck Travel Time Reliability (TTTR) Index	1.30	1.30	

Freight performance measures are most strongly influenced by the National Highway Freight Program Federal funding source. Projects selected for National Highways funding will contribute to improving the national freight network and meeting state targets. More information regarding freight related performance measures and metrics can be found in the <u>Montana Freight Plan</u>.

Congestion Mitigation and Air Quality (CMAQ)

Establishing performance measures related to the CMAQ program is integral piece to the goal area of environmental sustainability. These measures will help agencies enhance the performance of the transportation system while protecting and enhancing the health of the natural environment. While other performance measures affect congestion and air quality, there are three federal performance measures that address CMAQ directly, one of which is applicable to Montana. MDT was required to set statewide targets for the reduction of Carbon Monoxide (CO), Particulate Matter 10 (PM₁₀), and Particulate Matter 2.5 (PM_{2.5}). The table below shows the federal performance measures and associated targets where applicable.

Desferment Marrows	State Target		
Performance Measure	2-Year	4-Year	
CMAQ Traffic Congestion (Annual Hours of excessive delay per capita)	N/A	N/A	
Percent of Non-SOV travel	N/A	N/A	
CMAQ On-Road Mobile Source Emissions (Total Emission Reductions)			
Carbon Monoxide (CO)	>0.0 kg/day	>0.0 kg/day	
Particulate Matter 10 (PM ₁₀)	>0.0 kg/day	>0.0 kg/day	
Particulate Matter 2.5 (PM _{2.5})	>0.0 kg/day	>0.0 kg/day	

These performance measures may be impacted by Congestion Mitigation and Air Quality, Montana Air and Congestion Initiative Discretionary Program, Transportation Alternatives, and Federal Transit Administration funding sources and associated projects that provide support for non-motorized transportation projects and programming that enhances air quality and encourages sustainable transportation options.

Transit Asset Management

Performance targets and measures established for transit asset management (TAM) serve to provide safe, cost-effective, and reliable public transportation through a strategic and systematic process of operating, maintaining, and improving public transportation capital assets. The FTA has established four transit performance measures, three of which are applicable to the Missoula Urban Transportation District (MUTD). Transit agencies are only required to establish targets for assets they have direct capital responsibility over. Thus, MUTD was not required to establish targets for the Infrastructure performance measure in their Transit Asset Management Plan (i.e. the percentage of track segments (by mode) that have performance restrictions). The performance measures and targets established by MUTD, and supported by the MPO are shown in the table below:

Asset Category - Performance Measure	Asset Class	2024 Target	2025 Target	2026 Target	2027 Target	2028 Target			
REVENUE VEHICLES	EVENUE VEHICLES								
Age - % of revenue vehicles within a particular	BU - Bus	34%	0%	0%	9%	9%			
asset class that have met or exceeded their Useful Life Benchmark (ULB)	CU - Cutaway Bus	20%	0%	0%	0%	0%			
(022)	MV - Mini-van	24%	15%	4%	0%	0%			
	RT - Rubber-tire Vintage Trolley	100%	100%	100%	0%	0%			
EQUIPMENT	QUIPMENT								
Age - % of vehicles that have met or exceeded	Non Revenue/Service Automobile	0%	0%	0%	0%	0%			
their Useful Life Benchmark (ULB)	Trucks and other Rubber Tire Vehicles	50%	50%	0%	0%	0%			
FACILITIES									
Condition - % of facilities with a condition rating	Administration	0%	0%	0%	0%	0%			
below 3.0 on the FTA Transit Economic	Maintenance	0%	0%	0%	0%	0%			
Requirements Model (TERM) Scale	Passenger Facilities	0%	0%	0%	0%	0%			

These measures are related to Congestion Mitigation and Air Quality, Federal Transit Administration (FTA) sections 5307, 5339, 5310, and 5311, and TransADE funding sources.

Transit Safety Plan Targets:

FTA published the <u>Public Transportation Agency Safety Plan (PTASP) Final Rule</u>, which requires certain operators of public transportation systems that receive federal funds under FTA's <u>Urbanized Area Formula Grants</u> to develop safety plans that include the processes and procedures to implement Safety Management Systems (SMS). The plan must include safety performance targets. Find additional guidance on planning and target setting on FTA's <u>Performance-Based Planning</u> pages. The rule applies to all operators of public transportation systems that are recipients and sub-recipients of federal financial assistance under the Urbanized Area Formula Program (49 U.S.C. § 5307). MUTD has developed and establish a Transit Agency Safety Plan with the following targets.

Safety Perforn	nance Tarç	gets					
Mode of Transit Service	Fatalities (total)	Fatalities (per 100 K VRM)	Injuries (total)	Injuries (per 100 K VRM)	Safety Events (total)	Safety Events (per100 K VRM)	System Reliability (VRM / failures)
Fixed Route	0	0	2	.3	6	1.35	160,000
Comparable Paratransit	0	0	0	0	1	.6	160,000

Air Quality Conformity Assessment

The United States Environmental Protection Agency (EPA) has identified areas within the Missoula Transportation Plan Study Area as not being in compliance with the carbon monoxide (CO) and particulate matter National Ambient Air Quality Standards established by the Clean Air Act (CAA). Missoula was classified as a non-attainment area for CO and total suspended particulate (TSP) in 1978. In 1987 the EPA replaced the TSP standard with a new standard for particulate 10 microns in diameter and smaller (PM_{10}). Missoula is currently designated a maintenance area for CO and PM_{10} . In 1997, EPA established an additional standard for particulate 2.5 microns in diameter and smaller ($PM_{2.5}$). Missoula has not violated the $PM_{2.5}$ particulate standard.

Over the years, the Missoula City-County Air Pollution Control Board (MCCAPCB) and the Montana Department of Environmental Quality (DEQ) have developed a State Implementation Plan (SIP) to bring Missoula's air quality into compliance with the NAAQS. The current SIP prescribes several measures to improve air quality. The use of oxygenated fuels during the winter months, combined with improved vehicle emission control technology,

has significantly reduced vehicle CO emissions. Ordinances designed to reduce dust emissions from winter traction control practices have reduced PM_{10} emissions. No transportation control measures (TCMs) are included in the SIP or this TIP.

On May 27, 2005 the MC-CAPCB along with the City, County and DEQ petitioned EPA to re-designate Missoula from non-attainment status to a maintenance status for CO. EPA approval of the application was published in the Federal Register on August 17, 2007 (FR/Vol. 72, No. 159, page 46158). A conformity determination on this TIP must be measured against the adequacy finding of the CO emissions budget issued by the EPA on June 16, 2006, and approved for the 2nd 10-year carbon monoxide Limited Maintenance Plan (LMP) for the Missoula area, consistent with the final rule published in the Federal Register on February 1, 2018 (83 FR 4597).

On August 3, 2016 the MC-CAPCB along with the City, County and DEQ petitioned EPA to re-designate Missoula from non-attainment status to a maintenance status for PM₁₀. EPA approval of the application was published in the Federal Register on May 24, 2019 (FR/Vol. 84, page 24037). Under the approved PM₁₀ LMP, the motor vehicle emissions budget need not be capped and a regional emissions analysis is not required. Conformity determinations will be completed without submitting a transportation conformity motor vehicle emissions budget that would then need to be analyzed under 40 CFR 93.118.

The CAA requires that transportation plans and regionally significant projects cannot create new violations, increase the frequency or severity of existing violations, or delay attainment of the NAAQS. All regionally significant projects were modeled for air quality conformity during the 2012 Missoula Long Range Transportation Plan Update.

The Missoula Transportation Policy Coordinating Committee (TPCC) approved the 2020 Missoula Long Range Transportation Plan Update on June 15, 2021. The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) issued a finding of conformity for the Update on July 26, 2021. The TIP must also conform to the SIP. The regionally significant projects in this TIP are a subset of those analyzed in the 2020 Missoula Long Range Transportation Plan Update. Therefore, this TIP can rely on the air quality conformity analysis performed for the 2020 LRTP Update. That analysis indicated that implementation of the Update projects would have a positive impact on CO emissions and would not exceed the PM₁₀ budget of 16,119 pounds per day, as established in the Missoula SIP.

The Missoula MPO will review and update the transportation plan at least every four years in air quality non–attainment areas and at least every five years in attainment areas to confirm the transportation plan's validity and consistency with current and forecasted transportation and land use conditions and trends. (23 CFR Section 450.32(c))

Projects within the TIP have grouped into two project classifications – projects that are regionally significant and projects exempt from regional analysis – and can be found in the following section (page 17). The first table shows projects that were modeled for air quality conformity during the 2016 LRTP Update. The second table shows projects reviewed by local, state and federal agencies and determined to be exempt.

Energy Conservation Considerations in the TIP

Increased attention has been given to energy conservation and contingency planning. During the 2020 update of the LRTP, energy conservation was considered at the network level. The majority of the projects are Transportation System Management (TSM) improvements, which require little in the

way of committed resources. Long-range projects in the 2016 LRTP will require substantial resources, but are necessary for an efficient transportation system and will result in energy savings due to factors such as decreased delay and less vehicle wear.

Criteria and Process for Implementing Projects

Long-range projects are identified in the 2020 Long Range Transportation Plan Update. Short-range projects are identified and ranked by the sponsoring agency, i.e., City, County, Urban Transportation District, or MDT. All projects requiring a local match are ranked according to criteria developed by the agency providing the match. Project priorities in the Missoula Urbanized Area are established by several different agencies, depending on the source of funds.

Priorities for projects to be funded with Federal Surface Transportation Program (Urban System) Funds, Congestion Mitigation and Air Quality (CMAQ), Transportation Alternatives (TA) Funds are established by the TTAC and TPCC.

The selection of projects to be funded with Federal National Highway (NH) System and Interstate Maintenance (IM) Program Funds in the Missoula Urbanized Area are made by the Montana Department of Transportation in cooperation with the local transportation planning participants.

The Missoula Urban Transit District (MUTD) Board makes decisions and priorities on the use of Federal Transit Administration funds.

Major Federally Funded Project Summary

Section 1203(h)(7)(B) of MAP-21 requires publication of an annual listing of projects for which Federal funds have been obligated in the TIP in the preceding year consistent with the categories identified in the TIP. This list is available through the Transportation Program website at https://www.missoulampo.com/programs.

Transportation Options

Through Transportation Options programs, Missoula currently has several efforts in place that are aimed at increasing sustainable mode trips and vehicle occupancy and reducing congestion, number of trips generated, and vehicle miles traveled.

The 2020 LRTP Update includes strategies applicable to Missoula that increase use of Transportation Options. The Transportation Plan Update also includes regional and sub-area analyses of these strategies, as well as an implementation plan for the preferred strategies.

Missoula In Motion (MIM) is a program of the Transportation Division of the City of Missoula. MIM develops and implements comprehensive Transportation Options strategies rooted in education and encouragement for the Missoula Urban Area. MIM's work is funded through the federal Congestion Mitigation Air Quality (CMAQ) grant and local match.

In FFY 2024, MIM will continue progress in key program areas, and work towards the institutionalization of Transportation Options efforts within the community. These efforts include Momentum employer programs, commuter programs including the Way To Go! Club and Guaranteed Ride Home, and community programs such as Sunday Streets. As an addendum to the 2020 LRTP, the Transportation Options Action Plan aims to develop an implementation guide for the City to require and/or incentivize developers and/or employers to invest in measures that will increase access to transportation options. It will also provide an assessment of the City's existing parking code and explore opportunities to establish districts to facilitate TO implementation.

At the end of FFY 2023, MIM programs removed 2,170 vehicle miles traveled per day from municipal infrastructure and MIM's efforts reduced 368 metric tons of Carbon Dioxide (CO2) per year. In FFY 2020 MIM completed a comprehensive 5-year strategic plan which outlines agency priorities, sets annual goals and shifts programming to a performance-based model. In FFY 2024, MIM will continue to use the Way To Go! Missoula trip planning and tracking software to leverage the impact of its various programs. In FFY 2023 MIM had notable achievements including an 11% increase in Commuter Challenge participation, record-breaking Sunday Streets attendance, and delivery of customized workplace support services to 16 local employers.

Transportation Options activities in Missoula also include efforts of the Missoula Ravalli Transportation Management Association (MRTMA). MRTMA is a non-profit organization formed in 1996 which is involved in projects that provide regional rideshare and vanpool services. These projects include: a vanpool program serving a five-county area and ridesharing services for persons in MRTMA's ridesharing database. The database is comprised of 59 employees from 15 worksites and includes county employees, University of Montana faculty, staff and students. Five of the 17 routes take Missoula residents from the city to worksites in adjoining counties. Since the inception of the vanpool program (1997) a total of 736,608 vehicle trips have been saved, 315,048,876 miles not traveled, and 1,318.09 tons of vehicle emissions reduced.

Financial Constraint and the Financial Plan

The TIP must by law be financially constrained and include a financial plan that demonstrates how the projects can be implemented while the existing transportation system is being adequately operated and maintained. Only projects for which construction and operating funds can reasonably be expected to be available may be included.

The funding charts on the following pages show revenues currently available to finance the projects contained within the TIP. The federal and state revenue projections are based on best estimates provided through the MDT and local sponsors.

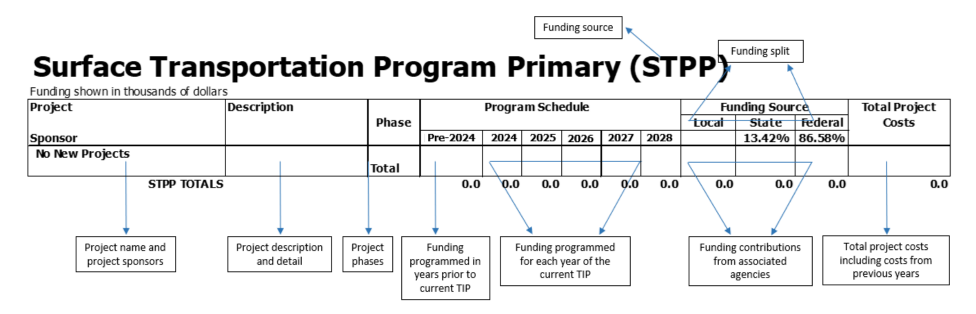
Estimates of MAP-21 funds, which may be made available to the MPO, also are based on figures provided by MDT. The Missoula Metropolitan Planning Organization has utilized those estimates throughout the community's project selection process with the aim of fully allocating all available revenues against eligible projects.

Indirect Cost Recovery and the TIP

The Montana Legislature enacted House Bill 21 (Section 17-1-105 MCA) during the 2002 Special Session as a general fund savings measure. This legislation requires all state agencies, including MDT, to fully recover indirect costs associated with Federal and third-party grants. The purpose of indirect cost recovery is to maximize the use of Federal funds for all costs associated with delivering Federal programs. The Federal Highway Administration (FHWA) directed MDT to assess accountability of both direct and indirect costs at the project rather than the program level in order to provide full accountability of both direct and indirect costs.

Understanding the TIP Funding Tables

The TIP project funding tables consist of multiple components, and are designed to best display integral information regarding the projects within the TIP. The image below identifies and explains each of the various components of the TIP project funding tables, and can be used as a tool to understand the information being presented within the funding tables.



All construction projects included in the TIP will be completed in multiple phases (i.e. PE, RW, IC, and CN). Funding for each construction project is broken down by the costs of each specific phase. The table below provides a description of construction project phases and additional project phases the reader can expect to see within TIP funding tables.

Project Phase	Description
CN	Construction – Construction and/or reconstruction work performed by the agency or contractor
IC	Incidental Construction – 'Safety net' for unexpected construction expenditures
ОТ	Other – Additional programmatic expenditures including costs for marketing, education, and outreach
PE	Preliminary Engineering – Analysis and design work completed prior to project construction (the abbreviation EIS will be added if phase includes an environmental impact statement)
Purch.	Purchase – Procuring equipment, software, vehicles, or facilities
RW	Right of Way – Tasks associated with acquiring and preparing the right of way for a project (e.g. property acquisition and utility relocation)
Transit	Transit operations

Project Lists

Projects that are Regionally Significant

PROJECT	SCOPE	COMMENTS
Russell Street - Improve Mount to	Corridor improvements	Funded with STPU, Earmark,
Broadway		Bridge and STPE funds.

Projects Exempt from Regional Analysis

PROJECT	SCOPE	COMMENTS
CMAQ		
Bicycle Pedestrian Program	Bicycle/Pedestrian safety; bicycle facilities; Bike/Walk/Bus Week;	Annual Program
Transportation Options	Employer T/O activities; Rideshare program; community outreach. Transit Related T/O activities	Annual Program
Mountain Line:		
Service Operations	Increase service peak, mid-day & Route 2, 8 and 11 service revisions	Continue service revisions as approved by the MUTD Board of Directors.
Fare incentives, marketing & education	Provide education and marketing for service revisions.	
MRTMA: Vanpool Operations	Operations	
Purchase Street Sweepers		waiting on waiver
Bitteroot River - W of Missoula	funding of shared use path on Maclay Bridge replacement	
Broadway & Toole Ave- Msla	Intersection upgrades	
STPU		
Russell Street (Broadway to Idaho)	Reconstruction of roadway and bridge	

Russell Street (Idaho to Dakota)	Reconstruction of roadway	
Russell Street (Dakota to Mount, Broadway)	Reconstruction of roadway	
Russell Street -Broadway Intersection	Reconstruction of roadway	
IM		
I-90 BRIDGES BONNER	Abuttment removal	
Bonner Interchange-East	Pavement preservation, Mill/Fill, S&C	
D1 GUARDRAIL & FENCING (I-90)	Replacement of guardrail and Fencing	
NH		
North of DeSmet Intch North	Widen, Overlay, S&C	
Junction I90-North (US 93)	Pavement preservation, S&C w/some mill/fill	
W Broadway - Old Hwy 10	Pavement preservation, Mill/Fill, S&C	
Russell Street (Dakota to Mount)	Reconstruction of roadway	
Russell Street-Broadway Intersection	Intersection improvements	
Lolo to Missoula	Pavement preservation, Mill/Fill, S&C	
NHFP		
STPX, STPS, SFCN	•	
Russell Street (Broadway to Idaho)	Reconstruction of roadway and bridge	
West of Missoula - NW	Reconstruction	
US 93 Lolo-Florence study	OT study	
STPP	•	
RRS		
RRxing-Butler Creek Road	Upgrade RRxing signal	
RRXING-DEER CREEK RD-MSLA	Upgrade RRxing signal	
HSIP		
SF179-Stephens Orange Safety Improvements	Curve and intersection improvements	
HSIP Program JOC-Missoula	Safety improvements	Only portion in MPO bdry
SF189 Russell St. Lighting	Install lighting south of Brooks	
SF199 MSLA HT MEDIAN CABLERAIL	Install High Tension Cable Rail	Only portion in MPO bdry
SF199 MARYJANE BROADWAY INTX	intersection improvements at 2 areas	
SF 209 MISSOULA SOUTH SIGNS	Install Reflective Backplate	Only portion in MPO bdry

SF229 MISSOULA WRONG WAY PH 2	Safety on I-90	Only portion in MPO bdry
Upper Miller Creek Rd and Miller Crk Rd	Centerline and edgeline epoxy striping	, ,
Clements Road	Install signage	
BR	, , ,	
Bitterroot River - W of Missoula	Bridge Replacement	
Higgins Avenue Bridge	Bridge rehab	
Russell Street (Broadway to Idaho)	Bridge and roadway reconstruction	
Orange St Tunnel - Missoula	Rehab concrete tunnel	
Steel BR Rehab - Corrosion 1	Bridge rehab	Only portion in MPO bdry
D1 Bridge Preservation	District-wide bridge deck treatments	Only portion in MPO bdry
UPP		
MACI		
Broadway & Toole Ave- Msla	Intersection upgrades	
ATSPM - RESERVE ST (MISSOULA)	ATSPM System	
TA		
Path Preservation	Pavement preservation	
School sidewalks-Lolo	Construct sidewalks	
FLYNN LN & MULLAN RD PATH-MSLA	Construct shared use path	
S RUSSELL ST CROSSING-MSLA	Construct crosswalk	
S RUSSELL ST SIDEWALK-MSLA	Upgrade sidewalks	
MILWAUKEE TRAIL - MISSOULA	Trail reconstruction	
RIVERFRONT TRAIL PRES-MSLA	Trail upgrade	
PATH PRESERVATION II-MISSOULA	Trail preservation	
SILVER PARK PATH PRES-MSLA	Repair shared use path	
SOUTH HILLS PATH REHAB-MSLA	Trail rehabilitation	
FWP		
New Meadows Trail System	New Trail	
Butler Creek Trail	New Trail Construction	
EARMARK		
Russell St-Missoula	Initial ROW phase	
Russell St-Broadway to Idaho	Reconstruction of roadway and bridge	
BUILD		

Mullan Build (Phase 1)	Roadway & shared use path construction and intersection improvements	
FTA 5307		
Capital purchases	Transit Capital purchases	
Mountain Line Operations	Transit Operations	
FTA 5339		
Purchases	Buses & Bus Stop Amenities	Formula/Discretionary
FTA 5310		
Capital purchases	Purchase paratransit vehicles	
FTA 5311		
Vanpool Vans	Replace 6 15-passenger vans	MRTMA Vanpool
Program Operations	Program Operations, Administration, Maintenance	MRTMA Vanpool
TRANSADE		
Transit operations	Mountain Line	
100 % LOCALLY FUNDED PR	ROJECTS	,

Estimated Revenue

Amounts shown in thousands of dollars

Federal					STP/S/X									
Fiscal Year	CMAQ#	STPU*	IM^*	NH*	SFCN	RRS	HSIP*	BR^*	UPP*	MACI	GRANTS	TA	FWP	SUBTOTAL
Carryover	3,343.6	6,757.8										5,096.8		15,198.2
FFY 2024	1,490.4	1,797.2	176.8	21,179.7	335.7	-132.4	2,340.6	-236.6	174.4	154.0	12,372.0	1,654.3	101.5	41,407.7
FFY 2025	1,520.2	1,797.2	257.3	6,347.9	575.5	0.0	314.9	64.0	2,802.9	0.0	837.5	921.5	0.0	15,438.9
FFY 2026	1,550.6	1,797.2	0.0	466.9	3,100.0	0.0	156.1	64.0	0.0	0.0	56,281.2	565.3	0.0	63,981.3
FFY 2027	1,550.6	7,447.2	0.0	0.0	0.0	0.0	-840.1	9,219.2	0.0	0.0	2,877.2	0.0	0.0	20,254.1
FFY 2028	1,550.6	1,797.2	0.0	477.1	624.2	0.0	0.0	248.0	0.0	0.0	0.0	0.0	0.0	4,697.0
TOTAL	11,006.0	21,393.6	434.2	28,471.6	4,635.4	-132.4	1,971.7	9,358.6	2,977.3	154.0	72,367.9	8,237.9	101.5	160,977.2

Federal	FTA	5307	FTA 5339	Formula	FTA 5339 Discretionary		FTA	5310	FTA 5311		GAS TAX			
Fiscal Year	Federal	Local	Federal	Local	Federal	Local	Federal	Local	Federal	Local	CITY	COUNTY	OTHER	TOTAL
Carryover	0.0		1,931.2											17,129.4
FFY 2024	3,348.7	2,846.4	628.5	482.8	50,051.3	0.0	217.1	19.1	193.6	43.1	1,098.0	313.6	2,167.3	102,817.3
FFY 2025	3,348.7	2,846.4	860.7	125.7	0.0	1,949.4	262.4	46.3	233.9	50.6	1,098.0	313.6	2,166.7	28,741.4
FFY 2026	3,348.7	2,846.4	860.7	430.4	0.0	10,000.0	340.0	60.0	192.0	46.3	1,098.0	313.6	2,226.6	85,744.0
FFY 2027	3,348.7	2,846.4	860.7	215.2	0.0	0.0	340.0	60.0	192.0	46.3	1,098.0	313.6	2,151.8	31,726.8
FFY 2028	3,348.7	2,846.4	860.7	215.2	0.0	0.0	340.0	60.0	192.0	46.3	1,098.0	313.6	2,536.0	16,554.0
TOTAL	16,743.5	14,232.0	6,002.6	1,469.2	50,051.3	11,949.4	1,499.5	245.4	1,003.5	232.8	5,490.0	1,568.1	11,248.3	282,712.8

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions. Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

NOTES:

These estimates are based on historical data and projections.

(Operations and Maintenance funds; Average of Fiscal Years 2020-2022) and local match for CMAQ and TransAde makes up OTHER

^{*} STPU, TA, IM, NH, STPX, STPP, STPHS, BR, Earmark, UHPIP, UPP and MACI funds include match.

[#] The CMAQ column reflects federal funding only. Match for these projects is included in the OTHER column.

Projects that are funded by multiple sources

Russell Street Project

Funding shown in thousands of dollars

Project		Description		Program Schedu	ıle									Total Estimated
			Phase							Funding	Local	State	Federal	Obligation
Sponsor				Pre-2024	2024	2025	2026	2027	2028	Source		13.42%	86.58%	FY2023-2027
Russell Street	UPN4128000	Environmental Impact Statement	PE-EIS	3,968.3								532.5	3,435.7	3,968.3
Missoula		Preliminary Engineering	PE	5,097.5						STPU/Growth(CMAQ)		684.1	4,413.4	5,097.5
			PE	1,900.0		3,300.0				NH		697.8	4,502.2	5,200.0
MDT-City			Total	10,965.8	0.0	3,300.0	0.0	0.0	0.0			1,914.5	12,351.3	14,265.8
Russell Street	UPN4128001	Initial Right of Way Phase	RW	5,000.0		5,200.0				EARMARK/STPU/NH		1,368.8	8,831.2	10,200.0
Missoula												0.0	0.0	0.0
for IC/CN phases see 412	28-002 to 004		Total	5,000.0	0.0	5,200.0	0.0	0.0	0.0			1,368.8	8,831.2	10,200.0
Russell Street	UPN4128002	Reconstruction of	RW	1,940.0						EARMARK		260.3	1,679.7	1,940.0
(Broadway to Idaho)		roadway and bridge.	RW	832.5						STPU		111.7	720.7	832.5
			IC	1,147.8						STPU/LOCAL	422.2	97.4	628.2	1,147.8
			CN	10,181.9						BRIDGE		1,366.4	8,815.5	10,181.9
			CN	2,306.2						EARMARK		309.5	1,996.7	2,306.2
			CN	2,856.1						STPX		383.3	2,472.8	2,856.1
			CN	10.7						SFCX		10.7		10.7
			CN	9,484.3						STPU		1,272.8	8,211.5	9,484.3
			Total	28,759.4	0.0	0.0	0.0	0.0	0.0		422.2	3,812.1	24,525.1	28,759.4
Russell Street	UPN4128003	Reconstruction of	IC	1,266.7						STPU/LOCAL	470.4	106.9	689.4	1,266.7
(Idaho to Dakota)		roadway	CN	10,761.5						STPU		1,444.2	9,317.3	10,761.5
			Total	12,028.2	0.0	0.0	0.0	0.0	0.0		470.4	1,551.1	10,006.7	12,028.2
Russell Street	UPN4128004	Reconstruction of	IC				2,649.1			STPU		355.5	2,293.6	2,649.1
(Dakota to Mount)		roadway	CN									0.0	0.0	0.0
MDT-City		CN outside of TIP timeframe	Total	0.0	0.0	0.0	2,649.1	0.0	0.0			355.5	2,293.6	2,649.1
Russell Street		Reconstruction of roadway	RW				466.9			NH		62.7	404.3	466.9
(Russell ST - Broadwa	y Intersection)		IC					477.1		NH		64.0	413.1	477.1
UPN 4128005			CN	0.0					15,656.7	NH		2,101.1	13,555.6	15,656.7
MDT-City		N-129 RP 3.0 to 3.0	Total	0.0	0.0	0.0	466.9	477.1	15,656.7			2,227.8	14,372.9	16,600.7
Totals				56,753.4	0.0	8,500.0	3,116.0	477.1	15,656.7		892.7	11,229.8	72,380.7	84,503.2

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions.

Funding sources shown in Totals (fed\match).

Earmark \$6,946,500 Bridge \$12,000,000 Growth(CMAQ) \$1,418,635 NH \$31,000,000 STPU \$44.500.000

Per the City-State Project Development Agreement, Missoula will prioritize their annual allocation of urban funds (\$1,797,154/year) to complete project.

Transportation Improvement Program (by Funding Source)

Congestion Mitigation & Air Quality (CMAQ)

Funding shown in thousands of dollars

Unless otherwise indicated the matching ratios for these projects are 86.58% Federal and 13.42% local Match

Project	Description							Fund	ing Sourc	е	Total Project	
		Phase						Local	State	Federal	Costs	
Sponsor			2024	2025	2026	2027	2028	13.42%	13.42%	86.58%		
Carryover (Federal)			3,343.6	2,612.5	3,304.5	3,640.6	4,459.0					
Estimated allocation (Federal)			1,490.4	1,520.2	1,550.6	1,550.6	1,550.6					
Bicycle/Pedestrian Program		OT	49.8	49.8				13.4		86.2	99.6	
Marketing, Education and Outreach											0.0	
Public Works and Mobility		Total	49.8	49.8	0.0	0.0	0.0	13.4		86.2	0.0 99.6	
Transportation Options	Public Education and Outreach	OT	353.3	353.3	403.1	403.1	403.1	257.1		1,658.7	1,915.9	
City of Missoula Development Services	rubiic Education and Odtreach	01	333.3	333.3	403.1	703.1	1 05.1	237.1		1,036.7	1,513.5	
City of Missoula Development Services		Total	353.3	353.3	403.1	403.1	403.1	257.1		1,658.7	1,915.9	
Service Operations*		. o ca.	555.5	555.5	10012	10012	10012	207.12		2/00017		
Operating - 80% match	Transfer from CMAQ to 5307	Transit	365.0	365.0	365.0	365.0	365.0	365.0		1,460.0	1,825.0	
Mountain Line		Total	365.0	365.0	365.0	365.0	365.0			1,460.0	1,825.0	
Capital Purchases - Bus fleet expansion*		Purch.	1,300.0	0.0	0.0	0.0	0.0	174.5		1,125.5	1,300.0	
Mountain Line		Total	1,300.0	0.0	0.0	0.0	0.0	174.5		1,125.5	1,300.0	
Program Operations & Capital		OT	114.0	114.0	114.0	114.0	114.0	114.0		455.9	569.9	
Operating - 80% match	Local van pool											
Capital - 86.58% match	·											
MRTMA		Total	114.0	114.0	114.0	114.0	114.0	114.0		455.9	569.9	
Replace Street Sweepers	Purchase of	OT										
City - sweeper / flush truck	sweeping equipment for dust		0.0	0.0	0.0	0.0	0.0			0.0	0.0	
County - sweeper / flush truck	mitigation		0.0	0.0	500.0	0.0	0.0			432.9	500.0	
City & County Public Works		Total	0.0	0.0	500.0	0.0	0.0	67.1		432.9	500.0	
Bitteroot River - W of Missoula	Replace Bridge	PE										
(Maclay Bridge, South Ave Bridge)		RW								0.0	0.0	
UPN 6296		IC								0.0	0.0	
CN outside of TIP timeframe		CN						0.0		0.0	0.0	
Missoula County (LAG)	NH RTE 16 RP 2.0	Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	
BROADWAY & TOOLE AVE-MISSOULA	New Intersection Improvements	PE	420.2						56.4		420.2	
UPN 9569		RW		110.8					14.9		110.8	
		IC			57.1				7.7		57.1	
		CN					2,863.0		384.2	,	2,863.0	
MDT/City of Missoula		Total	420.2	110.8	57.1	0.0	2,863.0		463.2	2,988.1	3,451.2	
Project Adjustments/Closures												
CMAQ Totals			2,602.3	992.9	1,439.2	882.1	3,745.1	991.0	463.2	8,207.4	9,661.5	
Federal			2,221.6	828.1	1,214.5	732.2	3,211.0					
Local			380.7	164.8	224.7	149.9	534.1	-				
Ending Balance (Federal)***			2,612.5	3,304.5	3,640.6	4,459.0	2,798.6					

^{*} Requires transfer to FTA

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions.

Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

Annual Projects may be programmed in prior fiscal year

^{***} Ending balance is for future transit, bike/ped projects

Surface Transportation Program Urban (STPU)

Project	Description								Fund	ing Source		Total Project
	_	Phase						[Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
Carryover				6,757.8	8,554.9	7,804.7	6,952.8	14,399.9				
Estimated Allocation (STPU)				1,797.2	1,797.2	1,797.2	1,797.2	1,797.2				
STPU Borrow				•		·	5,650.0					
Russell Street - Missoula	Reconstruction	PE	7,647.1				•			1,026.2	6,620.9	7,647.
UPN 4128000			·								·	•
MDT		Total	7,647.1	-	-	-	-	0.0	0.0	1,026.2	6,620.9	7,647.
Russell Street - Missoula	Reconstruction	RW	,-		2,547.4					341.9	2,205.5	2,547.
UPN 4128001											·	•
MDT		Total	0.0	0.0	2,547.4	0.0	0.0	0.0	0.0	341.9	2,205.5	2,547.
Russell Street	Reconstruction of	10000										
(Broadway to Idaho)	roadway and bridge.	RW	832.5							111.7	720.7	832.
BR and Earmark also fund this project	,	IC	570.1							76.5	493.6	570.
UPN 4128002		CN	9,484.2							1,272.8	8,211.4	9,484.
MDT-City	RP 2.7 to 3.0	Total	10,886.7	0.0	-	-	-	0.0	0.0	1,461.0	9,425.7	10,886.
Russell Street	Reconstruction of roadway											
(Idaho to Dakota)		IC	798.1							107.1	691.0	798.
UPN 4128003		CN	10,761.5							1,444.2	9,317.3	10,761.
MDT-City	RP 2.5 to 2.7	Total	11,559.6	0.0	-	-	-	0.0	0.0	1,551.3	10,008.3	11,559.
Russell Street	Reconstruction of roadway	PE								0.0	0.0	0.
(Dakota to Mount)										0.0	0.0	0.
		IC				2,649.1				355.5	2,293.6	2,649.
UPN 4128004	CN outside of TIP timeframe	CN								0.0	0.0	0.
MDT-City	RP 1.5 to 2.5	Total	0.0	0.0	0.0	2,649.1	0.0	0.0	0.0	355.5	2,293.6	2,649.
Adjustment/Closures												
STPU Tota	als		30,093.5	0.0	2,547.4	2,649.1	0.0	0.0	0.0	4,735.9	30,554.0	35,289.
Fede			26,054.9	0.0	2,205.5	2,293.6	0.0	0.0				
Sta	ate	_	4,038.5	0.0	341.9	355.5	0.0	0.0				
Balan	ce			8,554.9	7,804.7	6,952.8	14,399.9	16,197.1				

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions. Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

Interstate Maintenance (IM)*

Funding shown in thousands of dollars

Project	Description								F	unding S	ource	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		8.76%	91.24%	
I-90 BRIDGES BONNER	Abutment removal									0.0	0.0	0.0
UPN 8164		RW	5,750.0							503.7	5,246.3	5,750.0
MDT	I-90 RP 108.0 to 108.6	Total	5,750.0	0.0	0.0	0.0	0.0	0.0	0.0	503.7	5,246.3	5,750.0
BONNER INTERCHANGE - EAST**	Pavement Preservation	PE	39.5							3.5	36.1	39.5
UPN 9700	mill/fill S&C	CN	2,340.6	176.8						220.5	2,297.0	2,517.5
MDT	I-90 RP 110.2 to 119.3	Total	2,380.2	176.8	0.0	0.0	0.0	0.0	0.0	224.0	2,333.0	2,557.0
I-90	Durable Pavement Markings									0.0	0.0	0.0
UPN 5536	West of Wye to Bonner	CN			257.3					22.5	234.8	257.3
MDT - Maintenance	I-90 RP 94.4 to 110.19	Total	0.0	0.0	257.3	0.0	0.0	0.0	0.0	22.5	234.8	257.3
IM TOTA	\L		8,130.2	176.8	257.3	0.0	0.0	0.0	0.0	750.2	7.814.1	8,564.4

Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

^{*}IM is a state sub-allocated program funded by the federal National Highway Performance Program.

^{**41%} of project within MPO boundary

National Highway (NH)*

Project	Description								Fu	unding Sou	ırce	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
Russell Street	Reconstruction of	PE	1,900.0		3,300.0					697.8	4,502.2	5,200.0
Missoula	roadway		_,		-,					0.0	0.0	0.0
UPN 4128000	,									0.0	0.0	0.0
MDT-City		Total	1,900.0	0.0	3,300.0	0.0	0.0	0.0	0.0	697.8	4,502.2	5,200.0
Russell Street	Reconstruction of				,					0.0	0.0	0.0
Missoula	roadway	RW	2,300.0		2,653.0					664.7	4,288.3	4,953.
UPN 4128001	,		•		,					0.0	0.0	0.0
MDT-City		Total	2,300.0	0.0	2,653.0	0.0	0.0	0.0	0.0	664.7	4,288.3	4,953.0
Russell Street	Reconstruction of		•		,					0.0	0.0	0.0
(Dakota to Mount)	roadway									0.0	0.0	0.0
UPN 4128004	,									0.0	0.0	0.0
CN outside of TIP timeframe		CN								0.0	0.0	0.0
MDT-City	RP 1.5 to 2.5	Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Russell Street	Reconstruction of roadway	RW				466.9				62.7	404.3	466.9
(Russell ST - Broadway Intersection)	,	IC						477.1		64.0	413.1	477.
UPN 4128005												
CN outside of TIP timeframe		CN								0.0	0.0	0.0
MDT-Citv	N-129 RP 3.0 to 3.0	Total	0.0	0.0	0.0	466.9	0.0	477.1	0.0	126.7	817.3	944.0
North of DeSmet Intch North		PE	905.6							121.5	784.0	905.6
UPN 5071	Widen, Overlay, S&C	RW	851.1	1						114.2	736.9	851.:
	, , , , , , , , , , , , , , , , , , , ,	IC	959.8	-141.4						109.8	708.5	818.3
		CN	7,527.6							1,010.2	6,517.4	7,527.6
MDT	RP 1.1 to 4.3	Total	10,244.0		0.0	0.0	0.0	0.0	0.0		8,746.8	10,102.6
JCT I-90 - NORTH (US-93)	Pavement Preservation	PE	38.6							5.2	33.4	38.6
UPN 9705	Seal cover, mill fill	CN	528.8	-84.6						59.6	384.6	444.2
MDT	RP 0 to 1.0	Total	567.4		0.0	0.0	0.0	0.0	0.0	64.8	418.0	482.8
W Broadway - Old Hwy 10	Pavement Preservation	PE	268.4							36.0	232.4	268.4
UPN 9863	Mill/Fill, S&C,	RW	700.0	-563.7						18.3	118.0	136.3
		IC	0.0							0.0	0.0	0.0
		CN	6,271.6	156.4						862.6	5,565.4	6,428.0
MDT	RP 0.0 to 5.6	Total	7,240.1		0.0	0.0	0.0	0.0	0.0	917.0	5,915.8	6,832.8
Lolo - Missoula	Pavement Preservation	PE	153.6	72.3						30.3	195.6	225.9
UPN 9939		IC		0.0						0.0	0.0	0.0
		CN		21,362.8						2,866.9	18,495.9	21,362.8
MDT	N-7 RP 83.2 to 90.9	Total	153.6	#####	0.0	0.0	0.0	0.0	0.0		18,691.5	21,588.7
RESERVE ST.	Durable Pavement Markings									0.0	0.0	0.0
UPN 5536	Brooks to I-90	CN		377.9						50.7	327.2	377.9
MDT - Maintenance	RP 0 to 5.3	Total	0.0		0.0	0.0	0.0	0.0	0.0	50.7	327.2	377.9
Russell Street	Durable Pavement Markings									0.0	0.0	0.0
UPN 5536	9	CN			71.5					9.6		71.
MDT Maintenance	39th to Broadway	Total	0.0	0.0	71.5	0.0	0.0	0.0	0.0		61.9	71.
West Broadway	Durable Pavement Markings	1		3.0				3.0	3.0	0.0	0.0	0.0
UPN 5536		CN			185.7					24.9	160.8	185.
MDT Maintenance	Reserve to Madsion	Total	0.0	0.0	185.7	0.0	0.0	0.0	0.0	24.9	160.8	185.7
BR US-93	Durable Pavement Markings	1.00	0.0	3.0		5.0	3.0	310	3.0	0.0	0.0	0.0
UPN 5536	Stephens/Orange Street	CN			137.7					18.5	119.2	137.
MDT Maintenance	Brooks to I-90	Total	0.0	0.0	-	0.0	0.0	0.0	0.0		119.2	137.7
NH TOT				#####		466.9	0.0	477.1	0.0			50,876.7

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions. Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

^{*}NH is a state sub-allocated program funded by the federal National Highway Performance Program.

National Highway Freight Program (NHFP)*

Funding shown in thousands of dollars												
Project	Description								Fu	unding Sou	rce	Total Project
Sponsor		Phase							Local	State	Federal	Costs
			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
		PE								0.0	0.0	0.0
		RW								0.0	0.0	0.0
		IC								0.0	0.0	0.0
		CN								0.0	0.0	0.0
MDT		Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NHFP TOT	AL		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Funding projections are based on best available information and are subject to change given current funding uncertainties and unknown impacts of future congressional or other federal actions. Federal program funding availability may impact the scheduling of projects. Funding will be subject to the obligation limitation set by the annual appropriations process.

*NHFP is funded by the federal National Highway Performance Program.

Surface Transportation Program Off System (STPX), Secondary (STPS), State Funded Construction (SFCN)

- 1:				c 1 11
Filinaina	snown	ın	thousands	of dollars

Project	Description	Diago							Fu	nding Source		Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
Russell Street UPN41280	Reconstruction of									0.0	0.0	0.0
(Broadway to Idaho)	roadway and bridge.									0.0	0.0	0.0
		CN	2,856.1							383.3	2,472.8	2,856.1
MDT	RP 2.7 to 3.0	Total	2,856.1	0.0	0.0	0.0	0.0	0.0	0.0	383.3	2,472.8	2,856.1
West of Missoula - NW	Reconstruction of the existing	PE	2,159.1	335.7	527.9					405.6	2,617.0	3,022.7
UPN 6141	roadway, structure work,	RW				3,100.0				416.0	2,684.0	3,100.0
	drainage improvements and	IC						624.2		83.8	540.4	624.2
CN outside of TIP timeframe	guardrail improvements. This	CN										
	project is located in Missoula											
	County on State Secondary											
	Route 263 from reference											
MDT	noint 5.7 to 10.6.	Total	2,159.1	335.7	527.9	3,100.0	0.0	624.2	0.0	905.4	5,841.4	6,746.9
US-93 LOLO-FLORENCE STUDY	Safety study	OT	962.5	97.0						142.2	917.3	1,059.5
UPN 9977												
MDT	1.5 miles inside MPO boundary	Total	962.5	97.0	0.0	0.0	0.0	0.0	0.0	142.2	917.3	1,059.5
_	Durable Pavement Markings									0.0	0.0	0.0
UPN 5536	Begin at MP 0 to MP 0.9											
		CN			32.1							
MDT Maintenance		Total	0.0	0.0	32.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Durable Pavement Markings									0.0	0.0	0.0
UPN 5536												
	SW Higgins Ave to	CN			47.6							
	Russell to Pattee Canyon	Total	0.0 5,015.2	0.0 335.7	47.6		0.0	0.0	0.0	0.0	0.0	0.0
TOTALS	TOTALS				575.5	3,100.0	0.0	624.2	0.0	1,288.7	8,314.3	9,603.0

Surface Transportation Program Primary (STPP)

Funding shown in thousands of dollars

Project	Description			Progra	am Sch	edule			Fur	nding Sou	rce	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
										0.0	0.0	0.0
		Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTA	\LS	•	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Railroad Crossing (RRS)

Funding shown in thousands of dollars

Project	Description			Program S	Schedule			Fur	nding Sou	rce	Total Project	
		Phase								State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		10.00%	90.00%	
RRXING- BUTLER CRK RD-MISSOULA	Upgrade RR crossing	PE	6.6	-3.8						0.3	2.6	2.9
UPN 9692	signal equipment	CN	270.7	-128.6						14.2	127.9	142.1
MDT	RP .02 to .02	Total	277.3	-132.4	0.0	0.0	0.0	0.0	0.0	14.5	130.5	144.9
RRXING-DEER CREEK RD-MSLA	Upgrade RR crossing	PE	2.2							0.2	2.0	2.2
UPN 10318	signal equipment	CN	320.4							32.0	288.4	320.4
MDT	L-32-518 RO 10.3-10.35	Total	322.7	0.0	0.0	0.0	0.0	0.0	0.0	32.3	290.4	322.7
TOTAL	TOTALS				0.0	0.0	0.0	0.0	0.0	46.8	420.9	467.6

Highway Safety Improvement Program (HSIP)

Project Description **Funding Source Total Project** Local Phase State Federal Costs Pre-2024 2024 2025 2026 2027 2028 10.00% 90.00% Sponsor SF179 STEPHENS ORANGE SFTYIMPR Curve and intersection Improvements PE 134.6 17.4 15.2 136.8 152.0 **UPN 9526** RW -18.6 0.6 25.0 5.7 6.4 IC 0.5 4.7 4.2 4.7 CN 445.7 44.6 401.1 445.7 N-130 RP .9 to 1.0 Total 164.3 444.5 0.0 0.0 0.0 0.0 0.0 60.9 547.9 608.8 HSIP PROGRAM JOC - MISSOULA Safety Improvements 2.0 PE 2.0 0.2 1.8 CN 2.6 23.5 UPN 9668 Using 5% for costs 26.1 26.1 MDT Only portion in MPO Boundary Total 28.1 0.0 0.0 0.0 0.0 2.8 25.3 28.1 0.0 0.0 SF199 MSLA HT MEDIAN CABLERAIL Install High Tension Cable Rail PE 403.9 299.8 70.4 633.3 703.7 CN 6,002.2 UPN 9839 Using 33% for costs 794.3 679.7 6,116.9 6,796.5 MDT Only portion in MPO Boundary Total 6,406.1 1,094.2 0.0 0.0 0.0 750.0 6,750.2 7,500.2 0.0 0.0 SF189 RUSSELL ST LIGHTING Install lighting south of Brooks PE 125.0 12.5 112.5 125.0 UPN 9896 IC 3.8 34.0 37.8 37.8 CN 840.1 840. 84.0 756.1 U-8105 RP 0.0 to 1.0 Total 125.0 0.0 0.0 37.8 840.1 0.0 0.0 100.3 902.6 1,002.8 SF199 MARYJANE BROADWAY INTX intersection improvements at 2 areas PE 48.4 4.8 43.6 48.4 RW UPN 9920 5.8 0.6 5.2 5.8 IC 11.6 104.6 116.3 116.3 N-132 RP 4.8-5.1 CN 1,526.7 152.7 1,374.1 1,526.7 L-32-825 RP 1.4-1.5 1,697.3 0.0 0.0 169.7 1,527.5 MDTTotal 0.0 0.0 0.0 0.0 1,697.3 Lolo - Missoula Pavement Preservation UPN 9939 High friction surface treatment CN 270.0 27.0 243.0 270.0 **RP 86** Total 270.0 0.0 27.0 243.0 270.0 0.0 0.0 0.0 0.0 0.0 SF 209 MISSOULA SOUTH SIGNS Install Signing and Striping PE 48. 51.4 10.0 89.9 99.9 UPN 10303 Using 40% for costs CN 122.2 65.4 588.7 654.2 MDT Only portion in MPO Boundary Total 48.5 532.0 173.6 0.0 0.0 75.4 678.7 754.1 0.0 0.0 SF229 MISSOULA WRONG WAY PH 2 Safety on I-90 PE 32.1 0.0 32.1 32.1 UPN 10360 Using 50% for costs IC 0.0 12.8 12.8 12.8 CN 0.0 118. 118.4 118.4 Only portion in MPO Boundary Total 32.1 0.0 12.8 118.4 0.0 0.0 0.0 0.0 163.3 163.3 SF229 D1 I-90 STRIPING 6 IN Safety Striping PE 0.4 3.8 4.2 CN UPN 10428 Using 5% for costs 128.5 12.9 115.7 128.5 MDT Only portion in MPO Boundary Total 4.2 0.0 128.5 0.0 0.0 0.0 0.0 13.3 119.5 132.8

No funding summary or carryover balance is shown because MDT makes allocations of revenue in the amount of the project for each year.

HSIP Totals

8,505.6

2,340.6

314.9

156.1

840.1

0.0

0.0

1,199.4

10,958.0

12,157.4

Bridge Program*

Funding shown in thousands of dollar	Funding	shown	in	thousands	of	dollars
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Project	Description								Fı	unding Sou	ırce	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
Russell Street UPN4128002	Reconstruction of	CN	10,181.9							1,366.4	8,815.5	10,181.9
(Broadway to Idaho)	roadway and bridge.											
MDT/City	RP 2.7 to 3.0	Total	10,181.9							1,366.4	8,815.5	10,181.9
Bitteroot River - W of Missoula	Replace Bridge	PE	1,913.5							256.8	1,656.7	1,913.5
(Maclay Bridge, South Ave Bridge)		RW					826.3			110.9	715.4	826.3
UPN 6296		IC						248.0		33.3	214.7	248.0
CN outside of TIP timeframe		CN								0.0	0.0	0.0
Missoula County (LAG)	NH RTE 16 RP 2.0	Total	1,913.5	0.0	0.0	0.0	826.3	248.0		401.0	2,586.9	2,987.8
Higgins Avenue Bridge	Bridge rehab	PE	2,853.3							382.9	2,470.4	2,853.3
UPN 8807	_	RW	750.0	-176.0						77.0	497.0	574.0
		IC	21.3							2.9	18.4	21.3
		CN	21,279.0						1,700.0	2,627.5	16,951.5	21,279.0
MDT	U 8113 RP 0.1 to 0.3	Total	23,203.6	-176.0	0.0	0.0	0.0	0.0	1,700.0	3,090.3	19,937.3	24,727.6
Steel BR Rehab - Corrosion 1	Bridge rehab	PE	88.5						•	11.9	76.6	88.5
UPN 8886	Using 30% for costs	CN	4,042.3	-169.6						519.7	3,353.0	3,872.7
MDT		Total	4,130.8	-169.6	0.0	0.0	0.0	0.0		531.6	3,429.6	3,961.2
D1 BRIDGE PRESERVATION - JOC	District wide bridge deck	PE	6.1							0.8	5.3	6.1
UPN 9820	treatment											
Using 1% for costs	Not all locations inside MPO	CN		109.1						14.6	94.4	109.1
MDT	boundary	Total	6.1	109.1	0.0	0.0	0.0	0.0	0.0	15.5	99.7	115.2
Orange Street Tunnel - Missoula	Rehab concrete tunnel	PE	2,688.6							360.8	2,327.8	2,688.6
UPN 9941		RW			64.0					8.6	55.4	64.0
		IC				64.0				8.6	55.4	64.0
		CN					8,392.9			1,126.3	7,266.5	8,392.9
MDT	N 130 RP 2.0 to 2.2	Total	2,688.6	0.0	64.0	64.0	8,392.9	0.0	0.0	1,504.3	9,705.2	11,209.5
BR TOTAL	OTAL		42,124.6	-236.6	64.0	64.0	9,219.2	248.0	1,700.0	6,909.1	44,574.2	53,183.3

No funding summary or carryover balance is shown because MDT makes allocations of revenue in the amount of the project for each year.

Urban Pavement Preservation (UPP)

Funding shown in thousands of dollars

Project	Description		Program Schedule							ınding Sou	ırce	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
MISSOULA URBAN PAVE PRES	Pavement Preservation project on	PE		174.4						23.4	151.0	174.4
UPN 10565	S. 3rd St (Reserve St to Russell	IC			62.3					8.4	53.9	62.3
	St), S. Reserve St (Brooks St to	CN			2,740.6					367.8	2,372.8	2,740.6
	39th St), Toole Ave (W. Broadway											
	St to Scott St), Spruce St (Scott											
	St to Madison St), Madison St											
	(Spruce St to E. Broadway St), E.											
	Broadway St (Van Buren St to I-											
	90), E. Beckwith Ave (Higgins Ave											
	to Arthur Ave), and Mullan Rd											
MDT	(Reserve St to Frey Ln).	Total	0.0	174.4	2,802.9	0.0	0.0	0.0	0.0	399.6	2,577.8	2,977.3
UPP TOT	AL		0.0	174.4	2,802.9	0.0	0.0	0.0	0.0	399.6	2,577.8	2,977.3

Montana Air and Congestion Initiative (MACI)-Discretionary Program

Funding shown in thousands of dollars

Project	Description								Fu	nding Sou	ırce	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028		13.42%	86.58%	
BROADWAY & TOOLE AVE-MISSOULA	Intersection Improvements	PE	139.7							18.7	120.9	139.7
	·	IC								0.0	0.0	0.0
UPN 9569		CN						222.8	0.0	29.9	192.9	222.8
MDT		Total	139.7	0.0	0.0	0.0	0.0	222.8	0.0	48.7	313.9	362.5
ATSPM - RESERVE ST (MISSOULA)	ATSPM System, piloting on	OT	221.0							29.7	191.4	221.0
UPN 10401	the corridor								0.0	0.0	0.0	0.0
MDT		Total	221.0	0.0	0.0	0.0	0.0	0.0	0.0	29.7	191.4	221.0
RESERVE ST (MISSOULA)	Retime signals: Brooks to	CN		154.0						20.7	133.3	154.0
UPN 10584	190								0.0	0.0	0.0	0.0
MDT		Total	0.0	154.0	0.0	0.0	0.0	0.0	0.0	20.7	133.3	154.0
		Total	360.7	154.0	0.0	0.0	0.0	0.0	0.0	99.0	638.6	737.6

No funding summary or carryover balance is shown because MDT makes allocations of revenue in the amount of the project for each year.

Transportation Alternatives

Transportation Alternatives - MDT

Project	Description								ı	Funding S	ource	Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028	13.42%	13.42%	86.58%	
PATH PRESERVATION - MISSOULA	Pavement preservation and C&S	PE	23.6						3.2	0.0	20.4	23.6
UPN 10086									0.0	0.0	0.0	0.0
		CN	161.6						21.7	0.0	139.9	161.6
MDT	Greenway Trails	Total	185.2	0.0	0.0	0.0	0.0	0.0	24.9	0.0	160.3	185.2
SCHOOL SIDEWALKS - LOLO	Construct sidewalks	PE	348.2	86.0					58.3	0.0	375.9	434.2
UPN 10101		ROW		5.7					0.8	0.0	4.9	5.7
		CN		948.7					127.3	0.0	821.4	948.7
MDT	Lolo	Total	348.2	1,040.4	0.0	0.0	0.0	0.0	186.4	0.0	1,202.3	1,388.6
PATH PRESERVATION-MISSOULA CO	Pavement preservation	PE		48.6					6.5	0.0	42.0	48.6
UPN 10449									0.0	0.0	0.0	0.0
	only 65% inside MPO boundary	CN			356.1				47.8	0.0	308.3	356.1
MDT	Missoula	Total	0.0	48.6	356.1	0.0	0.0	0.0	54.3	0.0	350.4	404.7
-	TA TOTA	LS	533.4	1,089.0	356.1	0.0	0.0	0.0	265.5	0.0	1,713.0	1,978.5
	Feder	al	461.8	942.8	308.3	0.0	0.0	0.0				
	Local/State	te	71.6	146.1	47.8	0.0	0.0	0.0				

Transportation Alternatives - MPOFunding shown in thousands of dollars

Project	Description		l							Funding S		Total Project
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028	13.42%	13.42%	86.58%	
Carryover			5,096.8	5,096.8	4,361.1	2,628.3	3,193.6	2,251.1				
Estimated Allocation (TA)*				565.3	565.3	565.3						
FLYNN LN & MULLAN RD PATH-MSLA	Construct shared use path	PE		590.3					79.2	0.0	511.0	590
UPN 10415000		RW			15.1				2.0	0.0	13.0	15
									0.0	0.0	0.0	0.
MDT	Missoula	Total	0.0	590.3	15.1	0.0	0.0	0.0	81.2	0.0	524.1	605.
FLYNN LN PATH-MSLA	Construct shared use path								0.0	0.0	0.0	0.
UPN 10415001	between Camden and Lane								0.0	0.0	0.0	0.
		CN			779.8				104.7	0.0	675.2	779.
MDT	Missoula	Total	0.0	0.0	779.8	0.0	0.0	0.0	104.7	0.0	675.2	779.
MULLAN RD PATH-MSLA	Construct shared use path								0.0	0.0	0.0	0.
UPN 10415002	between Mary Jane and Reserve								0.0	0.0	0.0	0.
		CN					942.5		126.5	0.0	816.0	942.
MDT	Missoula	Total	0.0	0.0	0.0	0.0	942.5	0.0	126.5	0.0	816.0	942.
S RUSSELL ST CROSSING-MSLA	Construct crosswalk	PE		10.0					1.3	0.0	8.7	10.
UPN 10416									0.0	0.0	0.0	0.
		CN		280.0					37.6	0.0	242.4	280.
MDT	Missoula	Total	0.0	290.0	0.0	0.0	0.0	0.0	38.9	0.0	251.1	290.
S RUSSELL ST SIDEWALK-MSLA	Upgrade sidewalks	PE		227.1					30.5	0.0	196.6	227.
UPN 10417		IC		110.7					14.9	0.0	95.9	110.
		CN			647.7				86.9	0.0	560.7	647.
MDT	Missoula	Total	0.0	337.8	647.7	0.0	0.0	0.0	132.3	0.0	853.2	985.
MILWAUKEE TRAIL - MISSOULA	Trail reconstruction	PE		42.8					5.7	0.0	37.1	42.
UPN 10418									0.0	0.0	0.0	0.
		CN			397.7				53.4	0.0	344.3	397.
MDT	Missoula	Total	0.0	42.8	397.7	0.0	0.0	0.0	59.1	0.0	381.4	440.
RIVERFRONT TRAIL PRES-MSLA	Trail upgrade	PE		8.7					1.2	0.0	7.6	8.
UPN 10419	,5								0.0	0.0	0.0	0.
		CN			108.4				14.5	0.0	93.8	108.
MDT	Missoula	Total	0.0	8.7	108.4	0.0	0.0	0.0	15.7	0.0	101.4	117.
PATH PRESERVATION II-MISSOULA	Trail preservation	PE	0.0	9.0					1.2	0.0	7.8	9.
UPN 10420		- T		5.0					0.0			0.
		CN			100.7				13.5	0.0	87.2	100.
MDT	Missoula	Total	0.0	9.0	100.7	0.0	0.0	0.0	14.7	0.0	95.0	109.
SILVER PARK PATH PRES-MSLA	Repair shared use path	PE	3.0	4.9		5.0	3.0	5.0	0.7	0.0	4.2	4.
UPN 10421	Shared abo paci								0.0	0.0	0.0	0.
		CN			54.5				7.3	0.0	47.2	54.
MDT	Missoula	Total	0.0	4.9	54.5	0.0	0.0	0.0	8.0	0.0	51.4	59.
SOUTH HILLS PATH REHAB-MSLA	Trail rehabilitation	PE	3.0	17.5	54.5	5.0	5.0	5.0	2.3	0.0	15.1	17.
UPN 10422	Trail reliabilitation	1.5		17.3					0.0			0.
OI IV 10722		CN			194.4				26.1	0.0		194.
MDT	Missoula	Total	0.0	17.5	194.4	0.0	0.0	0.0	28.4	0.0	183.5	211.
TA TOTAL		ividi	0.0	1,301.0	2,298.1	0.0	942.5	0.0	609.5	0.0	3,932.2	4,541.
	Federal					0.0	942.5 816.0	0.0	009.5	0.0	3,932.2	4,541.

^{*} Allocations are based on 3 MPO's will change with census update.

Local/State

Balance

FWP Recreational Trails Program

Funding shown in thousands of dollars

Project	Description							Funding Source			Total Project	
		Phase							Local	State	Federal	Costs
Sponsor			Pre-2024	2024	2025	2026	2027	2028	23.45%	0%	76.55%	
New Meadows Trail System	New Trail Construction	PE	18.0						6.4	0	11.6	18.0
	Local match sourced from	IC	3.0						0.6	0.0	2.4	3.0
	Missoula County Trails Bond Program	CN	60.1						12.0	0.0	48.1	60.1
Missoula County	New Meadows Park	Total	81.1	0.0	0.0	0	0	0	19.0	0.0	62.1	81.1
Butler Creek Trail	New Trail Construction	PE	37.4						28.4	9.0	0.0	37.4
		IC	13.1	10.5					5.9	1.4	16.4	23.7
		CN	41.4	91.0					24.5	37.3	70.6	132.4
Butler Creek Trail Association	Butler Creek	Total	91.9	101.5	0.0	0	0	0	58.8	47.7	87.0	193.5

Earmarks

Funding shown in thousands of dollars

Project	roject Description									Fur	nding Sour	ce	Total Project
			Phase							Local	State	Federal	Costs
Sponsor				Pre-2024	2024	2025	2026	2027	2028	13.42%	13.42%	86.58%	
Russell Street	UPN4128001	Initial Right of Way Phase	ROW	2,700.0							362.3	2,337.7	2,700.0
Missoula											0.0	0.0	0.0
MDT			Total	2,700.0	0.0	0.0	0.0	0.0	0.0	0.0	362.3	2,337.7	2,700.0
Russell Street	UPN4128002	Reconstruction of	ROW	1,940.0							260.3	1,679.7	1,940.0
(Broadway to Idaho)		roadway and bridge.	CN	2,306.2							309.5	1,996.7	2,306.2
MDT			Total	4,246.2	0.0	0.0	0.0	0.0	0.0	0.0	569.8	3,676.4	4,246.2
			Total	6,946.2	0.0	0.0	0.0	0.0	0.0	0.0	932.2	6,014.0	6,946.2

Federal Highway Administration Grant Awards

Better Utilizing Investments to Leverage Development (BUILD) Grant Program, Rebuilding American Infrastructure With Sustainability and Equity (RAISE), Safe Stretts and Roads for All (SS4A)

Funding shown in thousands of dollars Project	Description								Fire	ding Sour	re*	Total Estimated
Froject	Description	Phase	e					ŀ	Local	State	Federal	Obligation
Sponsor		1 11450	Pre-2024	2024	2025	2026	2027	2028				FY2024-2028
Mullan BUILD (Phase I)	Roadway and shared-use path construction,	PE	3,590.8						3,590.8			3,590.
, ,	intersection improvements (to include portions	ROW										0.
	of Mary Jane Blvd, George Elmer Blvd, England											0.
	Blvd)	CN	13,000.0	L	_	_	L	L			13,000.0	13,000.
						_						
City-County		Total	16,590.8	0.0	0.0	0.0	0.0	0.0	3,590.8	0.0	-,	16,590.
Brooks Street BRT/TOD Study				927.0					80.0		847.0	927.
MUTD/MRA		Total	0.0	927.0	0.0	0.0	0.0	0.0	80.0	0.0	847.0	927.
South Avenue SS4A		PE		955.3					191.1		764.2	955
		ROW			427.0				85.4		341.6	427.
		CN				10,256.8			2,051.4		8,205.4	10,256
						,			,		•	,
City/County		Total	0.0	955.3	427.0	10,256.8	0.0	0.0	2,327.8	0.0	9,311.3	11,639.
Downtown Safety Access and Mobility	FHWA RAISE Award to implement	PE		5,055.7					580.0		4,475.7	5,055.
, , , , , , , , , , , , , , , , , , , ,	improvements to Higgins Ave (Brooks to	CN		·		20,639.7			580.0		20,059.7	20,639.
	Broadway), Front and Main Street Two-Way											
C'' (C)	Conversion, Northside Trail Improvements											
City/County	Bear Tracks Bridge ADA Ramp	Total	0.0	5,055.7	0.0	20,639.7	0.0	0.0	1,160.0	0.0	24,535.4	25,695.
I-90 WILDLIFE CROSSING STUDY	Wildlife Crossings Pilot Program (WCPP) Grant Project. The I-90 Missoula to Garrison Wildlife	OT		49.0					6.6		42.4	49.
UPN 10564	Crossing Feasibility Study aims to effectively											
Using 10% for costs	and systematically plan the wildlife crossing											
	accommodation(s) that will optimally											
	maximize the reduction of WVCs while											
	providing the safest passage for wildlife											
MDT	movement across 68 miles on I-90 between	Total	0.0	49.0	0.0	0.0	0.0	0.0	6.6	0.0	42.4	49.
Highway 200 - East Missoula	To address the barriers associated with Hwy	PE		5,000.0						1,000.0	4,000.0	5,000
UPN 10569	200, the Highway 200 Corridor Plan , adopted	CN		·		25,000.0			1,000.0	4,000.0	20,000.0	25,000
Estimated costs for each phase.	by the MPO in 2021, established a preferred											
,	alternative for a reimagined corridor that includes shared use paths, protected bike											
	lanes, sidewalks, lighting, railroad bridge and											
	other design elements to restore community											
City/County	connectivity and improve people's lives.	Total	0.0	5,000.0	0.0	25,000.0	0.0	0.0	1,000.0	5,000.0	24,000.0	30,000.
Safe Streets for All Reserve St Safety	The goal of the Reserve Street Corridor Safety								·			•
Study	Action Plan is to supplement Missoula's	OT		385.0					77.0		308.0	385
_	Community Transportation Safety Plan1 (CTSP,											
	our "Action Plan") by further identifying											
	promising strategies to reduce fatal and											
	serious injury crashes on Reserve Street (US											
	93) from Brooks Street (US 12) to Interstate											
	90 (I-90). This project will analyze existing											
	conditions, engage the public and stakeholders, develop and evaluate											
	alternatives, identify and prioritize a set of	_										
City		Total	0.0	385.0	0.0	0.0	0.0	0.0	77.0	0.0	308.0	385.
PROTECT Lolo Street Bridge Project	Bridge Replacement	PE			410.5	253.9			132.9		531.5	664
		CN RW				25.2	2,877.2		75.4 5.2	500.0	2,301.8	2,877
		IRW IC				26.2 104.6			5.2 20.9		20.9 83.7	26. 104.
County		Total	0.0	0.0	410.5	384.7	2,877.2	0.0	234.5	500.0	2,937.9	3,672.
TOTAL	1	Total	16,590.8		837.5	56,281.2	2,877.2		8,476.7		74,982.0	88,958.

Federal Transit Administration Section 5307*

Funding shown in thousands of dollars											
Project	Description							Func	ling Sour	ce	Total Estimated
		Phase						Local**	State	Federal	Obligation
Sponsor			2024	2025	2026	2027	2028				FY2024-2028
Carryover			0.0	0.0	0.0	0.0	0.0				
Allocation (Estimated)(Fed Share)			3,348.7	3,348.7	3,348.7	3,348.7	3,348.7				
Transit Operations											
Operating costs			6,195.1	6,195.1	6,195.1	6,195.1	6,195.1	14,232.0		16,743.5	30,975.5
Mountain Line		Total	6,195.1	6,195.1	6,195.1	6,195.1	6,195.1	14,232.0		16,743.5	30,975.5
SECTION 5307 TOTALS*			6,195.1	6,195.1	6,195.1	6,195.1	6,195.1	14,232.0	0.0	16,743.5	30,975.5
Federal			3,348.7	3,348.7	3,348.7	3,348.7	3,348.7				
Local			2,846.4	2,846.4	2,846.4	2,846.4	2,846.4				
Ending Balance (Federal)		•	0.0	0.0	0.0	0.0	0.0				

Full 5307 apportionment \$3,348,704

Project 1 - Operating Assistance	FTA Amount	Lo	cal	Tota	al	FTA Share L	ocal Share
ALI 30.09.01 - Up to 50% share Operating As	s \$ 2,645,476	\$	2,645,476	\$	5,290,952	50.00%	50.00%
ALI 30.09.01 - Up to 50% share Operating As	ss \$ 33,487	\$	33,487	\$	66,974	50.00%	50.00% * at least 1% of allocation amount
ALI 11.7C.00 - Non Fixed Route ADA Paratra	ar \$ 669,741	. \$	167,435	\$	837,176	80.00%	20.00% *up to 20% of total allocation if 3 criteria is met
Total P2	\$ 3 348 704	ιŚ	2 846 398	ς.	6 195 102	-	

^{*}FTA administered funds are not subject to indirect cost recovery. 5307 funds may be supplemented by Small Transit Intensive Cities (STIC)

^{**} Local match rates vary by project

Federal Transit Administration Section 5339

Funding shown in thousands of dollars											
Project	Description							Func	ling Sou	rce*	Total Estimated
		Phase						Local	State	Federal	Obligation
Sponsor			2024	2025	2026	2027	2028	20%		80%	FY2024-2028
Carryover			1,931.2	628.5	860.7	0.0	0.0				
Allocation (Estimated)			628.5	860.7	860.7	860.7	860.7				
Buses & Bus Stop Facilities Program, Rural Funds	5										
FFY 2021 Allocation	MOAB Facility A&E		574.1					114.8		459.3	574.1
FFY 2022 Allocation	MOAB Facility A&E		1,839.9					368.0		1,471.9	1,839.9
FFY 2023 Allocation	Shop Truck, FY22 LowNo Award			628.5				125.7		502.8	628.5
Additional Funding for FTA Grant Award	MOAB Facility Construction				2,151.8	1,075.9	1,075.9	860.7		3,442.8	4,303.6
Mountain Line		Total	2,414.0	628.5	2,151.8	1,075.9	1,075.9	1,469.2	0.0	5,876.9	7,346.1
SECTION 533	39 TOTALS	,	2,414.0	628.5	2,151.8	1,075.9	1,075.9			-	
	Federal		1,931.2	502.8	1,721.4	860.7	860.7				
	Local		482.8	125.7	430.4	215.2	215.2				
Ending Balance	(Federal)	•	628.5	860.7	0.0	0.0	0.0				

^{*} Local match rates vary by project from 10% to 20%

Federal Transit Administration Section 5339 Discretionary Funding

Project	Description							Func	ling Sou	rce	Total Estimated
		Phase						Local	State	Federal	Obligation
Sponsor			2024	2025	2026	2027	2028				FY2024-2028
Carryover											
FTA Grant Award	LoNO Discretionary Funding		39,142.1								
FTA Grant Award	LoNO Discretionary Funding		10,909.1								
Buses & Bus Stop Amenities (local 15%, federal 85% match	h)							0.0		0.0	0.0
FTA Grant Award	10 buses, charging infrastructure, and workforce dev.			12,834.3				1,925.1		10,909.1	12,834.3
Mountain Line		Total	0.0	12,834.3	0.0	0.0	0.0	1,925.1		10,909.1	12,834.3
Maintenance Operations and Administration Base (local											
20%, federal 85% match)								0.0		0.0	0.0
FTA Grant Award for new transit and maintenance center	MOAB Facility Construction				49,142.1			10,000.0		39,142.1	49,142.1
Mountain Line		Total	0.0	0.0	49,142.1	0.0	0.0	10,000.0		39,142.1	49,142.1
SECTION 5339 TOTALS			0.0	12,834.3	49,142.1	0.0	0.0				
Federal			0.0	10,909.1	39,142.1	0.0	0.0				`
Local			0.0	1,949.4	10,000.0	0.0	0.0				
Balance			50,051.3	39,142.1	0.0	0.0	0.0				

Federal Transit Administration Section 5310

Project	Description							Fundi	ing Source		Total Estimated
		Phase						Local	State	Federal	Obligation
Sponsor			2024	2025	2026	2027	2028	15%**	TransAde	85%*	FY2024-2028
Carryover			0.0	0.0	0.0	0.0	0.0				
Allocation (Estimated)(Fed Share	<i>)</i>		217.1	262.4	340.0	340.0	340.0				
Paratransit Vehicles	Purchase ADA accessible vehiclesfFor MDSC	Purch.	255.4	340.0	340.0	340.0	340.0	245.4	19.2	1,499.5	1,764.1
											0.0
Mountain Line			255.4	308.7	400.0	400.0	400.0				0.0
SECTION 5310 TOTALS	•		255.4	308.7	400.0	400.0	400.0	245.4	19.2	1,499.5	1,764.1
Federal			217.1	262.4	340.0	340.0	340.0				
State			19.2	0.0	0.0	0.0	0.0				
Local			19.1	46.3	60.0	60.0	60.0				
Ending Balance (Federal)			0.0	0.0	0.0	0.0	0.0				

^{*}Funding dependent on the outcome of a competitive process and funding availability

Federal Transit Administration Section 5311

Funding shown in thousands of dollars

Project	Description							Funding Source			Total Estimated
		Phase						Local	State	Federal	Obligation
Sponsor			2024	2025	2026	2027	2028				FY2024-2028
Vanpool Vans	Purchase										0.0
6 - 15 Passenger		Purch.	70.0	105.0	70.0	70.0	70.0	53.9		331.1	385.0
(Replacement/Expansion)											
MRTMA		Total	70.0	105.0	70.0	70.0	70.0	53.9		331.1	385.0
Program Operations	Program Operations		0.0	0.0	11.0	11.0	11.0	15.2		17.9	33.1
	Administration		145.8	150.4	129.3	129.3	129.3	314.6		369.3	683.9
	Maintenance		21.0	29.2	28.1	28.1	28.1	61.8		72.5	134.3
MRTMA			166.7	179.5	168.3	168.3	168.3	391.6		459.7	851.3
SECTION 5311 TOTALS	•		236.7	284.5	238.3	238.3	238.3	445.5		790.8	1,236.3
Federal			193.6	233.9	192.0	192.0	192.0				
Local			43.1	50.6	46 3	46 3	46 3				

Funding dependent on the outcome of a competitive process and funding availability.

Match ratios:

- Capital = 86% federal / 14% local
- Program Operations = 54% federal / 46% local
- Administration = 80% federal / 20% local
- (Preventive) Maintenance = 80% federal / 20% local

^{**}Match for ADA accessible 15% and Non-ADA Accessible 20%

Transade (State Funded)

Funding shown in thousands of dollars

Project	Description	Phase						State Funded	Total Estimated Obligation
Sponsor			2024	2025	2026	2027	2028	100%	FY2024-2028
Carryover			0.0	0.0	0.0	0.0	0.0		
Allocation (Estimated)			264.1	479.5	479.5	479.5	479.5	2,182.1	2,182.1
Transit Operations	Operating		264.1	479.5	479.5	479.5	479.5	2,182.1	
Mountain Line			264.1	479.5	479.5	479.5	479.5	2,182.1	2,182.1
STATE TO	OTALS	· · · · · · · · · · · · · · · · · · ·	264.1	479.5	479.5	479.5	479.5	2,182.1	2,182.1

Transportation Finance and Innovation Act (TIFIA)

Funding shown in thousands of dollars

Project	Description							Fun	ding Sour	ce	Total Project
		Phase						Local	State	Federal	Costs
Sponsor			2024	2025	2026	2027	2028				
New ML Facility											
							15,000.0	15,000.0			15,000.0
MUTD		Total	0.0	0.0	0.0	0.0	15,000.0	15,000.0	0.0	0.0	15,000.0

^{*}Loan award is pending. This funding is required for representation in the TIP for the loan application process Preliminary Eligibility letter submitted TIFIA, funding amoutn may change

Illustrative Projects

The Transportation Improvement Program may include, for illustrative purposes, additional projects that would be included in the approved Transportation Improvement Program if reasonable additional resources beyond those identified in the financial plan were available. Illustrative transportation projects are included in the TIP as an informational item. Their inclusion signals the importance the MPO places on these projects as part of Missoula's coordinated transportation improvement efforts.

Project Sponsor	Project	Project Description	Project Cost (in thousands)
CMAQ			
MIM	Car Sharing Pilot	Retro-fit existing municipal fleet with car sharing hardware/software	\$60.0
STPU			
City Public Works	Signal Optimization	Continue to upgrade signals	\$2,000.0
Community Safety			
City Public Works	Transportation System Management	Small geometric changes for intersection safety at various locations.	\$500.0
TA/STPE			
City Public Works	Russell Street	Landscaping, trail connections, sidewalks	\$400.0

Public Comment Received

MPO staff posted the draft of the Transportation Improvement Program on the City's website with the agendas for TTAC and TPCC meetings. The MPO published legal ads in The Missoulian. The ads listed the following meetings that provided opportunities for public comment TIP amendment. The attendance numbers below do not include committee members or staff present.

TTAC – Thursday, June 6th, 2024.
Attendance at Meeting: TTAC members and MPO Staff
Public Comments on Draft TIP Amendment 1: n/a

TPCC - Tuesday, June 18th, 2023.
Attendance at Meeting: TPCC members and MPO Staff
Public Comments on Draft TIP Amendment 1: n/a

Self-Certification Resolution The Missoula Metropolitan Planning Organization

RESOLUTION of the Missoula Metropolitan Planning Organization (MPO) to certify that the metropolitan transportation planning process is being carried out in accordance with all applicable federal requirements and that the local process to enhance the participation of the general public, including the transportation disadvantaged, has been followed in developing the Long-Range Transportation Plan (LRTP) and the Transportation Improvement Program (TIP).

WHEREAS, 23 CFR Part 450.336 specifies that, concurrent with submittal of a proposed TIP to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as part of the State TIP (STIP) approval, Metropolitan Planning Organizations (MPOs) shall certify that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements at least once every four years. The Missoula MPO Plans to follow Self-Certification process with the adoption of every new TIP document, once a fiscal year; and

WHEREAS, Section 134 of Title 23 USC, 49 USC 5303, and 23 CFR Part 450 set forth the national policy that the MPO designated for each urbanized area is to carry out a continuing, cooperative, and comprehensive multimodal transportation planning process, including the development of an LRTP and TIP, and establish policies and procedures for MPOs to conduct the metropolitan planning process; and

WHEREAS, the MPO TIP continues to be financially constrained as required by 23 CFR Part 450.326(j) and FTA policy on the documentation of financial capacity, published in FTA Circular 7008.1A; and

WHEREAS, the requirements of Sections 174 and 176(c) and (d) of the Clean Air Act as amended [42 U.S.C. 7504, 7506(c) and (d)] and 40 CFR Part 93 have been met for maintenance areas in the development of the Missoula MPO LRTP 2020-2050 Update and the FFY 2022-2026 TIP; and

WHEREAS, the requirements of Title VI of the Civil Rights Act of 1964 as amended (42 USC 2000d-1) and 49 CFR Part 21; 49 USC 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment or business opportunity; The Older Americans Act, as amended (42 USC 6101), prohibiting discrimination on the basis of age in programs or activities receiving federal financial assistance; 23 USC Section 324, prohibiting discrimination based on gender; Section 504 of the Rehabilitation Act of 1973 (29 USC 794), the Americans with Disabilities Act of 1990 (42 USC 12101 et seq.), and 49 CFR Parts 27, 37, and 38, regarding discrimination against individuals with disabilities have been met; and

WHEREAS, the requirements of Section 1101(b) of the Fixing America's Surface Transportation (FAST) Act (Public Law 114-357) and 49 CFR Part 26 regarding the involvement of disadvantaged or minority business enterprises in FHWA-funded planning projects and FTA-funded projects have been met; and

WHEREAS, the provisions of 23 CFR Part 230, regarding the implementation of an equal employment opportunity program on federal and federal-aid highway construction contracts have been addressed; and

WHEREAS, the requirements of Executive Order 12898 (Federal Order to Address Environmental Justice in Minority Populations and Low Income Populations) have been met; and

NOW, THEREFORE, BE IT RESOLVED, that the Missoula MPO certifies that its metropolitan transportation planning process is being carried out in conformance with all the applicable provisions of federal law and certifies that the local process to enhance the participation of the general public, including the transportation disadvantaged, has been followed in developing all transportation plans and programs, including the Missoula MPO LRTP and TIP.

HEREBY CERTIFY THAT this resolution was adopted by the Missoula MPO Transportation Policy Coordinating Committee (TP	CC) at its
August 15, 2023	,
neeting, and that said resolution is now in full force and effect.	

Signature by TPCC Chairperson
Date