Colorado

Statewide Transportation Improvement Program Fiscal Years 2024 – 2027



Adopted by
Colorado Transportation Commission
May 18, 2023



INDEX Statewide Transportation Improvement Program

Document Index

Transportation Commission Resolution to Adopt STIP	i
Self-Certification	ii
Executive Summary	Chapter 1
STIP Development Guidance and 4P Process	Chapter 2
STIP Amendment Guidelines	Chapter 3
STIP Report	Chapter 4
Fiscal Constraint Report	Chapter 5
Added, Completed, and Delayed / Discontinued Reports	Chapter 6
Public Involvement	Chapter 7
Acronym List	Chapter 8
Program Distribution	Chapter 9

Resolution #TC-2023-04-08

Resolution for Adoption of the Fiscal Year 2024-2027 Statewide Transportation Improvement Program (STIP).

Approved by the Transportation Commission on May 18, 2023.

WHEREAS, the Fiscal Year 2024-2027 Statewide Transportation Improvement Program has been prepared in accordance with 23 CFR Parts 450.210 and 450.216; and

WHEREAS, the Fiscal Year 2024-2027 Statewide Transportation Improvement Program is consistent with the 2045 Statewide Transportation Plan; and

WHEREAS, 23 CFR Part 450.210 requires public comment on the proposed Statewide Transportation Improvement Program, which was solicited between April 5, 2023 and May 10, 2023, and

WHEREAS, 23 USC Part 128 requires state transportation departments to hold a public hearing for transportation plans, which was convened by the Transportation Commission on April 20, 2023; and

WHEREAS, 23 CFR Part 450.104 defines fiscal constraint as a demonstration that the projects in the STIP can be implemented using committed, available, or reasonably available resources with reasonable assurance that the federally supported transportation system is being adequately operated and maintained; and

WHEREAS, CDOT staff has included fiscal constraint validation in the STIP document and, per Transportation Commission guidance, submits a program to maintain and improve the existing state transportation system; and

WHEREAS, the CDOT Executive Director has signed the Self-Certification document stating that CDOT has abided by all federal regulations pertaining to the development and public process for the STIP; and

WHEREAS, Further, the updated MPO TIP for the Grand Valley MPO (GVMPO) was adopted by their Board on April 24, 2023, and it is anticipated that it will be signed and approved by the Governor by June 30, 2023. The updated TIP will be incorporated into the STIP administratively at that time; and

WHEREAS, The Denver Regional Council of Governments (DRCOG) and the North Front Range Metropolitan Planning Organization (NFRMPO) are on a different update cycle and will not be updating their TIPs until August and September 2023, respectively; and

WHEREAS, The current DRCOG TIP is currently inclusive of fiscal years 2022 – 2025, and the NFRMPO TIP is currently inclusive of fiscal years 2023 – 2026, the FY2024 – 2027 STIP will not include projects for DRCOG for fiscal years 2026 and 2027, and will not include projects for NFRMPO for fiscal year 2027. Projects for these years will be incorporated into

the FY2024 – 2027 STIP once the updated TIPs have been adopted by their respective MPO Boards and signed by the Governor.

WHEREAS, the Fiscal Year 2024-2027 Statewide Transportation Improvement Program is being adopted by the Transportation Commission and released for approval by the Federal Highway Administration and the Federal Transit Administration; and

WHEREAS, this Fiscal Year 2024-2027 Statewide Transportation Improvement Program will become effective July 1, 2023, and cover the period from that time until June 30, 2027.

NOW, THEREFORE BE IT RESOLVED, that the Colorado Transportation Commission adopts the Fiscal Year 2024-2027 Statewide Transportation Improvement Program and directs staff to submit the Fiscal Year 2024-2027 Statewide Transportation Improvement Program to the Federal Highway Administration and the Federal Transit Administration for approval.

Herman Stockinger Digitally signed by Herman Stockinger Date: 2023.05.19 09:16:12 -06'00'	
Herman Stockinger, Secretary	Date
Transportation Commission of Colorado	

Self-Certification Statewide Transportation Improvement Program

SELF-CERTIFICATION OF THE FY2024 - FY2027 STIP

The Colorado Department of Transportation is responsible for carrying out the statewide transportation planning process. This planning process is carried out in accordance with the following requirements:

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this part;
- In States containing nonattainment and maintenance areas, 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;
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 23 U.S.C. 324, regarding the prohibition of discrimination based on gender; and
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

I hereby certify that the FY2024 – FY2027 STIP has met the above requirements.

Mollan M Jan	5/19/2023	
Shoshana M. Lew, Executive Director	Date	
Colorado Department of Transportation		

Self-Certification Statewide Transportation Improvement Program

The STIP is the culmination of the comprehensive statewide transportation planning process sifted down to a four year program of projects. This plan is fiscally constrained and meets the planning requirements detailed in the federal regulations listed above.

Ongoing activities consistent with Title VI of the Civil Rights Act, citizen involvement, and coordination of transportation services for elderly persons and persons with disabilities include the following:

Meetings

Transportation planning meetings are held across Colorado on a regular basis. These meetings are open to the public and the meeting hosts make accommodations for those attendees with special needs. Below is a list of the primary transportation meetings held regularly in Colorado.

Statewide Transportation Advisory Committee (STAC) – This Committee, comprised of County Commissioners and local officials representing the ten rural Transportation Planning Regions and five Metropolitan Planning Organizations, meets monthly to discuss transportation issues and advise the Transportation Commission on those issues.

Transportation Planning Region/Metropolitan Planning Organization – Each planning region conducts regularly scheduled meetings to discuss transportation issues for their area. Attendees include CDOT Region staff, as well as planning staff from both the Region and CDOT Headquarters. These meetings are also open to the public.

Transportation Commission – The Transportation Commission meets each month, setting policy and budget direction for the Department. The STIP is generally brought to the Commission for two purposes each year – the Public Hearing, as part of the public involvement process; and for STIP adoption. Overall planning issues are discussed regularly at the monthly workshops and at the regular Commission meetings.

Public Involvement

The Draft STIP is released for a minimum 30 day public comment period. A public hearing is held with the Colorado Transportation Commission. The development of the 10 Year Vision Plan ties into which projects are selected for the STIP. Discussions with the transportation planning regions for updating the 10 year plan have been ongoing since the fall of 2021.

These efforts are open to the public with accommodation to ADA requirements. The TPR meetings are held across the state and include a diverse cross-section of the population.

The Public Involvement Plan can be found <u>here.</u>

Table of Contents for the Executive Summary

INTRODUCTION	3
OVERVIEW	
STIP DEVELOPMENT	
TRANSPORTATION FUNDING IN COLORADO	8
FEDERAL TRANSPORTATION PERFORMANCE MEASURES AND TARGETS	15
PUBLIC REVIEW AND ADOPTION OF THE STIP	2 1
AMENDING THE ADOPTED STIP	24
STIP ACCOMPLISHMENTS	25
CONCLUSION	31



INTRODUCTION

Colorado has a wide-ranging landscape, from rolling plains, 14,000' mountains, to the high desert of the western slope. Diverging characteristics such as these mean that Colorado faces numerous challenges with maintaining its highways and transportation infrastructure. The Statewide Transportation Improvement Program, or STIP, is developed to help address Colorado's ever-changing needs and priorities.

Federal Regulations require State Departments of Transportation to develop a STIP detailing four years of programming for the Department. The STIP contains capital and non-capital transportation projects and programs proposed for funding under Title 23 (highways) and Title 49 (transit) of the U.S. Code.

This update of the STIP has been developed per the requirements included in the transportation authorization bill, the Infrastructure Investment and Jobs Act (IIJA), which was signed into law on November 15, 2021. As further rules and guidance are established at the federal level in the coming months, they will be modified into CDOT policies and guidance.

Federal legislation requires a new STIP be developed at least every four years, containing a minimum four-year listing of Federal-Aid Projects, for FHWA and FTA approval. Since 2016, CDOT has updated its STIP annually in order to always provide a full four-year plan of projects recognized by FHWA and FTA. This process allows for more flexibility in moving projects forward or backward to address shifting priorities or emergencies.

This FY2024 – FY2027 STIP is also linked to the 10-Year Vision for Colorado's Transportation System which contains a diversified project list that focuses on: Safety, Resilience, Fix it First, and Multimodal options. This list informs which projects move into the STIP as funding becomes available. The new STIP will be effective from July 1, 2023 through June 30, 2027 and will include state fiscal years 2024 through 2027 for the federally approved STIP.

OVERVIEW

The STIP is only one piece of the overall financial and planning picture for transportation throughout Colorado. The planning and budgeting process begins with the development of long-range transportation plans for each Transportation Planning Region (TPR). The Statewide Plan (SWP) provides a policy link to each of the Regional Plans and sets the goals and strategies for the state to work toward over a 20-plus year planning horizon. Once the long-range plans are developed and projects selected through the planning process, the STIP is developed in order to program the funds needed for those transportation projects. After a project has been included in the STIP, it may be budgeted within the appropriate fiscal year.

STIP development provides a short-term program of projects that the Department plans to initiate or complete within a four-year time frame. The STIP is linked to the long-range SWP



Executive Summary

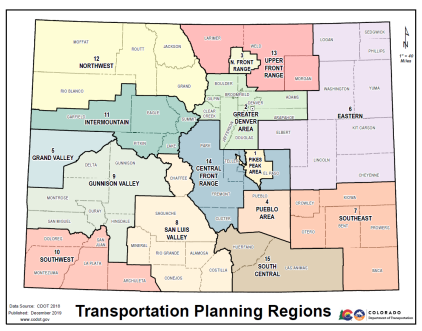
Statewide Transportation Improvement Program

with designated planning corridors. The planning corridors detail the goals, objectives, and priorities articulated in the SWP. The planning corridors are aligned to specific highway segments throughout Colorado but cover multimodal elements that are not restricted to the highway itself. For example, transit routes and bicycle/pedestrian elements can be included in a planning corridor but may not be located specifically on the highway itself. The SWP is generally updated every four years, along with revenue forecasts and Program Distribution.

STIP development includes detailed discussions with local planning partners, as well as with the rural TPRs and five Metropolitan Planning Organizations (MPOs). The FY2024 – FY2027 STIP, will be adopted in May 2023, and is a product of the outreach, goals and priorities set with the 2045 Statewide Transportation Plan (2045 SWP), which was adopted in August, 2020.

STIP DEVELOPMENT

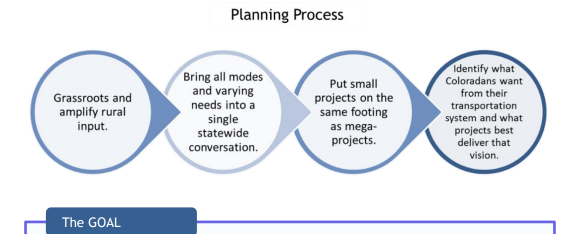
To develop the STIP, CDOT follows an established set of guidelines laid out in the STIP Development Guidance and Project Priority Programming Process (4P). This guidance details the process for setting project priorities, the process for STIP development and adoption, and for public review and comment. A copy of this guidance is included in Chapter 2.



During the 4P, CDOT coordinates with all 15 TPRs, which includes five MPOs. Together, CDOT and the MPOs/TPRs agree upon identified priorities on a regional and statewide level. CDOT Regions conduct county level meetings, TPR meetings, and joint TPR meetings to arrive at a draft list of projects for the STIP. For this STIP update, CDOT Regions met with each TPR and MPO to discuss remaining and ongoing projects for fiscal years 2024 through 2026, as well as those being added for FY2027. These activities occur on an annual basis for each new STIP adoption. Additionally, during the fall of 2021 through the spring of 2022, CDOT Planning Staff met with each TPR and MPO to review and update the list of projects included in the 10 Year



Plan. The updated 10 Year Plan was re-adopted by the Transportation Commission in September, 2022. Further detail for MPO TIP development may be found at the bottom of this page.



 A 10 Year vision for Colorado's Transportation System, inclusive of all modes, informed both by a data-driven needs assessment and public and stakeholder input

Projects selected for the STIP are required to be consistent with the SWP. In August 2020, the Transportation Commission adopted the 2045 SWP. The projects selected for the FY2024 – FY2027 STIP are consistent with the goals, objectives, and priorities that are laid out in the 2045 SWP.

The consistency of the STIP and the SWP is achieved in several ways. The 2045 SWP includes goals, objectives, and performance measures for the transportation system. These goals, objectives, and performance measures guide the distribution of resources in Program Distribution and the annual budget. For applicable programs, such as Surface Treatment, Bridge, and Maintenance, funding levels are established based on the estimated funding needed to reach performance objectives. Specific projects for these programs are identified and included in the STIP.

The SWP incorporates Regional Transportation Plans (RTPs) developed by the rural TPRs, as well as the MPO Transportation Plans. The SWP also details goals, strategies, and priorities for modal (e.g., automobile, transit, bicycle and pedestrian, aviation) and functional (e.g., operations, safety, asset management) components of corridors and projects. The development of the STIP follows the development of the SWP and is informed by the priorities articulated in the SWP.

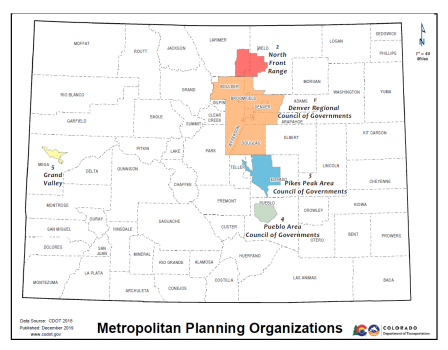
TIP Development

The five Metropolitan Planning Organizations in Colorado are in urban areas having populations greater than 50,000. Colorado's MPOs are:



- Denver Regional Council of Governments (DRCOG), comprised of the Denver metropolitan area
- Grand Valley MPO (GVMPO), comprised of the City of Grand Junction and Mesa County
- North Front Range MPO (NFRMPO), comprised of the cities of Fort Collins, Loveland, and Greeley
- Pikes Peak Area Council of Governments (PPACG), comprised of the Colorado Springs metropolitan area
- Pueblo Area Council of Governments (PACOG), comprised of the City of Pueblo and Pueblo County

This map shows where the MPOs are located within Colorado.



Of the five MPOs, DRCOG, NFRMPO, and PPACG are designated as Transportation Management Areas (TMAs), having urban populations greater than 200,000. The TMA designation applies to the entire metropolitan area boundary. These three TMAs must comply with special requirements which may include air quality conformity, congestion management processes, project selection, and project certifications.

Federal regulations require the five MPOs in Colorado to develop Transportation Improvement Programs (TIPs), which comprise the urban portion of the STIP. TIP project selection at the MPO level follows a formal process adopted by each individual MPO. Each MPO uses its technical and policy committees and boards as a forum for TIP project selection. Public involvement may focus on people living or working within the boundaries of the MPO; however, anyone may participate in and submit comments during the MPO TIP development process. Federal regulations require that the TIPs be incorporated into the STIP without modification. The STIP and the TIPs will show the same projects; however, funding is sometimes shown in grouped



totals in a TIP document where it is shown individually in the STIP, or vice versa. The funding totals will be the same. Though each MPO follows its own specific process for TIP development, the projects selected are required to be consistent with their long-range RTPs.

Since the STIP is now updated annually, Colorado's MPOs have been working through the establishment of processes and timelines to similarly transition to an annual update or semi-annual update cycle. For links to view specific MPO TIPs, please see Chapter 8, Acronym List, page 9.

Tribal TIP Development

Federal regulations also require consultation with Tribal governments when developing the long-range Statewide Plan and the STIP. Colorado has two tribal governments: Southern Ute and Ute Mountain Ute, located in the southwest portion of the state. Each of these tribes has voting members on the Statewide Transportation Advisory Committee (STAC).

The primary source of transportation funding for both tribes come through Federal Lands. These dollars are used for road and multi-modal improvements on tribal lands. As such, the tribes are required to develop a Tribal Transportation Improvement Program (TTIP) to outline the projects that these federal dollars will be used for.

Currently, there are no tribal funds allocated to projects on the state-managed transportation system. However, a copy of the 2022 Southwest Region TTIP can be found here.

STIP Projects and Programs

Based on federal regulation, and in partnership with the MPOs and TPRs in the state, the FY2024 - FY2027 STIP includes Regionally Significant Projects and STIP Pools. These are defined as:

- A **STIP Pool** is an assigned STIP number for grouping projects, typically based on a CDOT funding program, such as Surface Treatment, that typically includes Non-Regionally Significant projects grouped under that program for inclusion in the STIP.
- A Regionally Significant Project is a project serving regional transportation needs and of significant scale to be typically included in transportation demand modeling or air quality emissions modeling and identified individually in the STIP.

Some Regionally Significant Projects look similar to STIP Pools in that they list the various phases and portions of the project as sub-projects. The difference between these Regionally Significant projects and STIP pools is that all of the projects listed in this instance pertain to the larger overall project. For example, the I-25 North project in Region 4 is a Regionally Significant Project, but it lists the various phases as sub-projects, which are part of the whole.

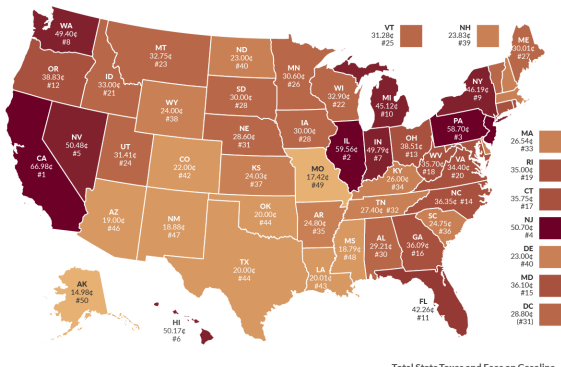


TRANSPORTATION FUNDING IN COLORADO

Balancing transportation needs with expected revenues is a challenge. In 1992, Colorado voters passed a state constitutional amendment limiting how the state and local governments could impose tax increases. The Taxpayer Bill of Rights, known as TABOR, requires all government agencies in Colorado to put any tax increases to a vote of the people. As a result, the state fuel tax rate has been frozen at 22 cents per gallon since 1992. As of July 2021, Colorado ranks 42nd in the nation when comparing tax rates with other states.

How High are Gas Taxes in Your State?

Total State Taxes and Fees on Gasoline, July 2021 (cents per gallon)



Note: These rates do not include the 18.4 cent/gallon federal excise tax rate on gas. The American Petroleum Institute has developed a methodology for determining the average tax rate on a gallon of fuel. Rates may include any of the following: excise taxes, environmental fees, storage tank taxes, other fees or taxes, and general sales taxes. In states where gasoline is subject to the general sales tax, or where the fuel tax is based on average sale price, the average rate determined by API is sensitive to changes in the price of gasoline. D.C.'s rank does not affect states' ranks, but the figure in parentheses indicates where it would rank if included. Data as of July 2021.

Total State Taxes and Fees on Gasoline

Lower Higher

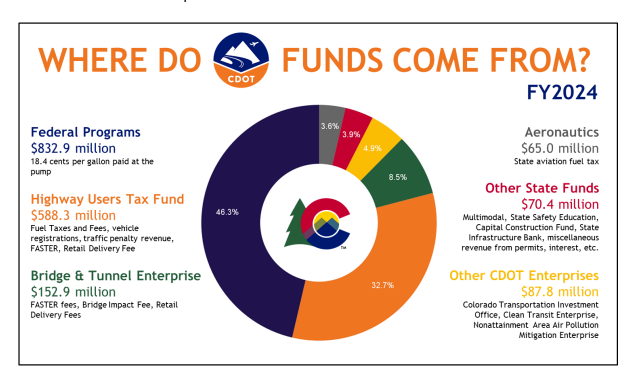
TAX FOUNDATION

@TaxFoundation

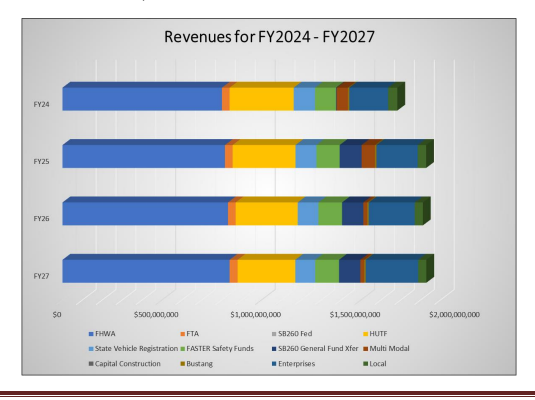
In order to comply with TABOR, while maximizing the power of the dollar, Colorado has been looking at various options to augment fuel tax revenues. During the 2021 Legislative Session, the Colorado General Assembly passed Senate Bill 21-260, an omnibus bill that creates new enterprises and establishes fee structures for various transportation related activities. Additionally, with the passage of the Infrastructure Investment and Jobs Act (IIJA) at the federal



level, Colorado expects to receive at least \$716.5 million from FHWA and \$181.5 million from FTA for Federal Fiscal Year 2022 and each year after that over the life of the authorization. Below is a breakdown of expected total revenues for CDOT for FY2024.

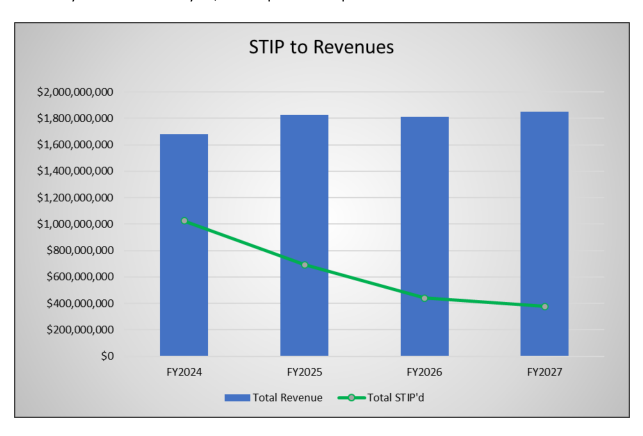


The graph below illustrates the revenues expected for use in the FY2024 – FY2027 STIP. These revenues are based on the updated revenue forecasts as of March 2023.





The next graph demonstrates the total estimated cost of projects that are currently planned for the four years of the STIP cycle, as compared to expected revenues.



Funding and Programming

As seen in the graph above, CDOT has programmed approximately \$1.03 billion of projects in FY2024, while revenues total \$1.6 billion. The drop in STIP'd amounts in the last three years is primarily a reflection of projects that are not yet deemed ready. There are a number of factors that go into making a project "ready" that includes analysis of treatment needs, cost estimates, and prioritization. These projects will be filled in throughout the fiscal year.

REVENUE FORECASTS and PROGRAM DISTRIBUTION Long Term Revenue Forecast

At the start of each long-range statewide plan update cycle, revenue forecasts are developed for the years included in the SWP time horizon. For the 2045 SWP, the revenue forecasts cover the SWP time horizon of 2021-2045. Revenue forecast options are developed based on varying potential future estimates and assumptions. These options are reviewed and discussed with the Transportation Commission and with the Statewide Transportation Advisory Committee (STAC) at meetings that are open to the public. A single forecast option is adopted by the Transportation Commission and used for the developing Program Distribution for the SWP and the 4-year STIP.



Program Distribution

Program Distribution is a tool to allocate funds to specific programs that the Department uses to fund transportation programs. Colorado's transportation program is funded through a variety of federal, state, and local revenue sources. Federal law, state statute, and the Colorado State Constitution restrict how the Department can use the various funding sources.

At the beginning of each long-range plan development cycle, CDOT works with its planning partners to re-examine various components of Program Distribution to determine if any factors should be changed or whether new factors should be included. The committee, comprised of CDOT staff, TPR and MPO representatives, and staff from FHWA and FTA offices, looks at revenue sources, formula allocations, and any new legislation that may impact expected revenues.

The committee examines impacts to how revenues come in, such as dwindling gas tax revenues, primarily because the tax is not adjusted for inflation and has not been increased in Colorado since 1991. In addition, improving fuel economy and technology advancements in electric vehicles point to a future need for a new funding mechanism for transportation.

Finally, the committee selects various scenarios to take to the Transportation Commission for use in Program Distribution. The Commission will select a specific revenue projection scenario and then staff will run the variables through a revenue model to determine the numbers used as planning control totals.

Once the Transportation Commission selects a revenue scenario and control totals are set, Program Distribution can be finalized. The Colorado Transportation Commission has adopted various resolutions regarding the formula components for the adopted 2040 Program Distribution. These resolutions, along with the adopted 2040 Program Distribution plan can be found in Chapter 9.

Distributions for some programs, such as Surface Treatment and Bridge are based on <u>Asset Management performance systems</u>, allowing CDOT to allocate the funds to the areas where it is needed most.

The following FHWA programs are funded with a mixture of "flexible" FHWA apportionments such as National Highway Performance Program (NHPP) and Surface Transportation Block Grants (STBG) as well as state Highway User Tax Funds (HUTF). Other federal programs, such as Transportation Alternatives (TAP), STP-Metro, and Congestion Mitigation and Air Quality (CMAQ), and Highway Safety Improvement (HSIP) are based on "inflexible" apportionments that must be used for designated purposes per federal authorization act requirements. Below you will find examples of the flexible and inflexible federal programs, with the corresponding CDOT funding programs.



Flexible or Inflexible	Federal Program Code and Description		Eligible CDOT Funding Programs
Flexible	NHPP	National Highway Performance Program	Surface Treatment; Bridge Program - includes Tunnels, Walls, Culverts; Signals; ADA Curb Program
Flexible	STBG	Surface Transportation Block Grants	Surface Treatment; Bridge Program - includes Tunnels, Walls, Culverts; Signals; ADA Curb Program; transit improvements
Inflexible	BRO	Bridge Off-System	Bridge Off-System – local roadway bridges
Inflexible	ТАР	Transportation Alternatives	Transportation Alternatives Program for Statewide and Large MPOs >200,000
Inflexible	CRP	Carbon Reduction Program	Projects administered by both CDOT as well as MPOs and areas >50,000
Inflexible	PRT	PROTECT Program	Risk and resiliency projects as identified in the 10 Year Plan
Inflexible	EVP	National Electric Vehicle Program	Statewide projects in collaboration with Colorado Energy Office
Inflexible	CMAQ	Congestion Mitigation and Air Quality	Eligible multimodal activities
Inflexible	HSIP	Highway Safety Improvement Program	Hazard Elimination Program
Inflexible	RRX	Railway Highway Elimination of Hazards	Railroad Crossing Program
Inflexible	NHFP	National Highway Freight Program	FR8 – Freight Program
Inflexible	SPR	State Planning and Research	Funds utilized for planning and research activities at CDOT and with the rural Transportation Planning Regions
Inflexible	MPL	Metropolitan Planning	Funds utilized for planning and research activities at the MPOs
Inflexible	ER	Emergency Relief	Emergency Relief

Many FTA and state programs are tied to a dedicated state or federal funding source. While the Transportation Commission could elect to supplement the funding in these programs with additional funds, or approve limited transfers, in general, the funding level is determined by formula allocation. These programs include:



State or Federal	Program Name and Description			
Federal - FTA	USC 5303, 5304, and 5305	Metropolitan and Statewide Planning and Non-Metropolitan Planning Funds		
Federal - FTA	USC 5307	Urbanized Area Formula Grants – Includes CARES Act funding		
Federal - FTA	USC 5309	Capital Investment Grant Program		
Federal - FTA	USC 5310	Enhanced Mobility for Seniors & Individuals with Disabilities		
Federal - FTA	USC 5311	Formula Grants for Rural Areas – Includes CARES Act funding		
Federal - FTA	USC 5312	National Research & Technology Program		
Federal - FTA	USC 5337	State of Good Repair		
Federal - FTA	USC 5339	Bus & Bus Facilities Program		
Federal - FTA	FTA – CDS	Community Project Funding – Funding is Congressionally Directed		
Federal - FTA	FTA - ICAM	Innovative Coordinated Access and Mobility Grants		
State	FASTER Safety	FSA – FASTER Safety Mitigation Program		
		STL – Transit & Rail Statewide Grants TRG – Transit & Rail Local Grants		
	FASTER	BUS – Bustang		
State	Transit	BOP – Bustang Outrider Program		
State	BE	Bridge Enterprise		
State	HPTE	High Performance Transportation Enterprise		

Some programs are primarily Transportation Commission directed programs with funding levels established by the Transportation Commission. These programs include:

Commission Directed	Program Name and Description		
TC	НОТ	Hot Spots Program	
тс	ITI	Intelligent Transportation Systems Investments Program	
TC	SGN	Signals Program	
TC	OIM Office of Innovative Mobility		
TC	COR Congestion Relief Program		
тс	RPP Regional Priority Program		
тс	TCC Transportation Commission Contingency Program		
TC	SIB State Infrastructure Bank		



The state is required under 23 USC 450 to provide MPOs with an estimate of available federal and state funds which the MPOs may utilize in development of RTPs and TIPs. Planning estimates were developed for each MPO and outline estimated federal and state funds that might be reasonably anticipated to be available for transportation purposes within the MPO area for the time period of the TIP and Plan.

Additionally, there are specific programs that are sub-allocated to MPOs or direct recipients of FTA. These programs include CMAQ (Congestion Mitigation and Air Quality); STP-Metro (as part of the larger Surface Transportation Block Grant –STBG program), and the Transportation Alternatives (TA) program. Transit programs include FTA 5339, which are allocated to direct recipient transit agencies.

2045 Program Distribution

In August of 2020, the TC adopted the 2045 Statewide Plan (SWP). Program Distribution outlines the assignment of projected revenues to program areas for the time period of the long range SWP. Program Distribution provides a baseline for financial constraint of SWP, Regional Transportation Plans (RTPs), and the Statewide Transportation Improvement Program (STIP) and Metropolitan Planning Organization (MPO) Transportation Improvement Programs (TIPs).

Revenues for Program Distribution are based on the investment strategy outlined in the SWP 10-Year Vision and the Long Range Revenue Projections adopted by the TC in February 2019 (See Appendix C: Resolution for Adoption of 2045 Long Range Revenue Projections). The investment strategy assumes a high revenue scenario and any new funding sources beginning in FY 2023 that would yield an additional \$550 million in revenue annually. This allows for the inclusion of potential funding, such as federal RAISE¹ grants that are typically awarded directly to local governments that apply through the federal grant program. The assumption of additional revenue will allow more projects to be included in fiscally constrained transportation plans, and allow more projects to complete the National Environmental Policy Act (NEPA) process, better preparing CDOT for funding opportunities such as discretionary grants and for the possibility of new revenue.

Additional information on Program Distribution can be found in Chapter 9. Additional information on the annual CDOT budget, including detailed information about individual funding programs can be accessed on CDOT's website.

Fiscal Constraint and Annual Budget

Once the draft STIP has been developed, CDOT verifies fiscal constraint. Fiscal constraint is the analysis of expected forecasted revenues and the total amount of transportation projects programmed in the STIP against that total. To be constrained, the programmed total cannot exceed the revenues expected. Program Distribution provides the baseline for financial constraint of the SWP, RTPs, STIP, and MPO TIPs by detailing expected revenues and funding

¹ RAISE - Rebuilding American Infrastructure with Sustainability and Equity grants



distributions to the various transportation programs that CDOT manages.

For Colorado, fiscal constraint is determined for each fiscal year in the STIP. CDOT staff has determined that this FY2024 – FY2027 STIP is fiscally constrained. The graph below shows the summary of the fiscal constraint formula. Further details for the fiscal constraint demonstration may be found in Chapter 5.

Fiscal Constraint	FY2024	FY2025	FY2026	FY2027
Total Revenue	\$1,682,946,158	\$1,827,772,908	\$1,811,529,094	\$1,848,900,000
Total STIP'd	\$1,025,400,000	\$693,675,000	\$439,610,000	\$376,795,000

The Transportation Commission typically adopts the CDOT annual budget in April of each year. The annual budget process results in updated funding levels for programs based on more current revenue information, and updated analysis of system performance and meeting performance objectives. For STIP purposes, the annual budget supersedes the Program Distribution funding levels for the year of the budget. This results in a modification to fiscal constraint. Corresponding changes to projects or programs in the STIP to account for the modified fiscal constraint are made through the STIP Amendment or Administrative Modification procedures, which are explained later in this document.

Advance Construction through FHWA

After projects are prioritized and programmed into the STIP, they become part of the Construction Program. Projects are then budgeted and submitted to FHWA for authorization and reimbursement. CDOT effectively manages the limited amount of federal transportation dollars it receives by employing Federal Advance Construction provisions on virtually every federally authorized project. Under Advance Construction provisions, CDOT initially budgets projects with state dollars to demonstrate the Department's commitment to the project when requesting FHWA authorization of the project.

Once authorized, these projects may incur expenses and state funds are paid to contractors through the Federal Aid Billing System. Federally eligible expenses are recorded as an accrued unbilled receivable in the state's accounting system. These receivables are reviewed on a regular basis by CDOT's Office of Financial Management and Budget (OFMB) staff and, through the federal financial database - Fiscal Management Information System (FMIS) - transactions, they initiate partial Advance Construction "conversion" actions until the federal funds are fully obligated and qualifying expenditures are fully reimbursed to the state by FHWA.

In addition, during the obligation of these projects OFMB prioritizes the appropriate federal program types to utilize the oldest and least flexible apportionments first in order to avoid any potential lapse of funds and ensure full obligation of all Federal funds by Federal fiscal year end.



FEDERAL TRANSPORTATION PERFORMANCE MEASURES AND TARGETS

About forty percent of the total number of projects included in the STIP are selected through data driven software and analyses, which are part of an overall performance and target-based program required under the federal transportation funding authorization act called the Infrastructure Investment and Jobs Act (IIJA). CDOT's Performance and Asset Management Branch oversees the development, implementation, and tracking of the various performance measures and asset programs for Colorado.

Transportation Performance Management (TPM)

The federal Moving Ahead for Progress in the 21st Century (MAP-21) Act and Fixing America's Surface Transportation (FAST) Act established transportation performance management (TPM) as a strategic approach that uses information to make investment and policy decisions to achieve national performance goals. As a result, federal TPM measures and targets are now expected to be integrated into the planning process and project prioritization. Additionally, state Departments of Transportation (DOTs) are expected to invest in projects that achieve federal TPM targets and contribute toward the achievement of national goals. CDOT's Performance and Asset Management Branch (PAMB) oversees coordination of the Department's Performance Management, Asset Management, and Risk & Resiliency programs. This oversight includes the development, implementation, and tracking of TPM measures.

National Performance Framework

23 USC §150(b) established national goals and performance-management measures that transformed the Federal-aid highway program and provided a means to invest federal transportation funds most efficiently by focusing on performance. This focus has increased the accountability and transparency of the Federal-aid highway program and has improved project decision making through performance-based planning and programming. The seven national goals are outlined in Figure 1 below:



Figure 1 - National Federal-Aid Highway Program Performance Goals



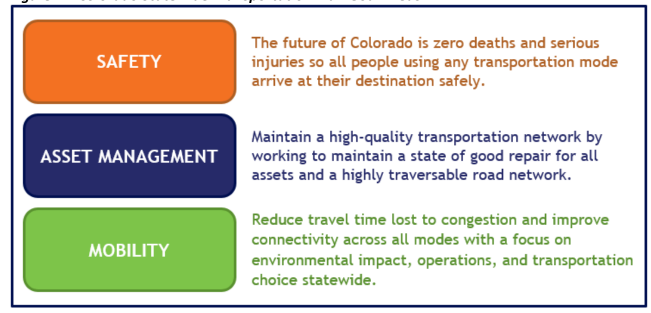
23 CFR Part 490 outlines the specific measures required for each state DOT to establish targets and report on a regular basis. Performance is monitored by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) on a periodic and ongoing basis, to determine whether the state DOT has made significant progress toward achievement on its targets. For most measures, Metropolitan Planning Organizations (MPOs) have 180 days after the establishment of state targets to either support the state targets or establish their own. Additionally, Colorado monitors its achievement toward many of the federal goals through its own performance framework, established in the current statewide transportation plan and CDOT Policy Directive 14 (PD-14)—"Policy Guiding Statewide Plan Goals and Objectives."

Colorado Performance Framework

Colorado's Statewide Transportation Plan—Your Transportation Plan—measures its progress through goals and objectives established in PD-14. PD-14 provides a framework for the development of goals and objectives for the plan and focuses the distribution of resources, such as projects in the Statewide Transportation Improvement Program (STIP) and the annual budget. PD-14 has three goal areas: safety, asset management, and mobility. For each of these goal areas, a series of performance measures and objectives are also identified. CDOT's framework also includes provisions for an annual review of PD-14, which incorporates goals from the Department's Wildly Important Goals (WIGs), the Colorado Transportation Commission Guiding Principles, the Governor's "Bold Four" Goals, and federal TPM requirements. The framework creates a cadence of monitoring for the objectives and allows continuous improvement of the main goals for the Department.



Figure 2 – Colorado Statewide Transportation Plan Goal Areas:



Linking Investment to Performance Achievement

CDOT allocates revenue into nine major budget categories. These categories are Capital Construction, Maintenance & Operations, Multimodal Services, Suballocated Programs, Other Programs, and four enterprises. Each of the Department's programs falls into one of these categories, from which the program of projects is developed in consultation with the Department's local partners, the public, and through the development of the Department's 10-Year Plan.

The FY2024 – FY2027 STIP contains projects within these programs that contribute toward achievement of PD-14 and federal TPM goals. CDOT continues to develop models to forecast the relationship of current investment (which includes projects within this STIP) to future achievement of goals within the FAST Act. The table below indicates how each investment category in the FY2024 – FY2027 STIP contributes toward achievement of performance goal areas indicated within the FAST Act.



Executive Summary

Statewide Transportation Improvement Program

Figure 3 – Investment to Performance Matrix

	Anticipated Investment				ТРМ	Performance	e Area			
CDOT Investment Category	Allocation SFY 2023 through 2026	Safety	Pavement Condition	Bridge Condition	System Reliability	Freight	Traffic Congestion	CMAQ Emission Reduction	Transit Asset Management	Transit Safety
Capital Construction	\$4,153.3 million	0	0	0)	0)	0
Maintenance & Operations	\$1,495.3 million	0	0	0	0)	0)	
Multimodal Services	\$283.5 million	>			>		0	>	0	0
Suballocated Programs	\$895.1 million	0	5	0)	5	0	0	0	0
Other Programs	\$95.3 million	0)				
Colorado Bridge and Tunnel Enterprise	\$342.6 million	5	5	0)	5				
Colorado Transportation Investment Office	\$96.0 million	>	0	0	0		0)	
Clean Transit Enterprise	\$33.8 million						>	5	0	0
Nonattainment Area Air Pollution Mitigation Enterprise	\$28.9 million				>		0	0		
Fully Supports Performance Area										
Partially Supports Per	Partially Supports Performance Area									

For more details on the performance management program, you can access the complete <u>Fiscal</u> <u>Year 2022-2023 Performance Plan here</u>.

PERFORMANCE MEASURES FOR TRANSIT

The federal FAST Act established rules regarding performance-based planning for transit, and implemented by FTA Asset Planning rules 49 CFR Parts 625 and 630. CDOT has also adopted transit performance measures around mobility and asset management in its Policy Guiding Statewide Plan Goals and Objectives (PD 14.0).

Mobility

The mobility goal area includes transit measures and objectives in the areas of environmental impact and multimodal options. This goal area is intended to be achieved from 2021 to 2030.

Area	Measure	Objective
Environmental Impact	Percent and quantity of state transit fleet that are zero-emission vehicles (ZEV)	Work with other state departments, transit agencies, and electric utilities to meet the transit vehicle goals specified in the state's 2020 Electric Vehicle Plan to convert the state transit fleet to 100% ZEV by 2050, with an interim target of at least 1,000 ZEVs by 2030.
Multimodal	Bustang bus service	Restore Bustang (I-25 and I-70 corridors) bus service
Options	ridership	ridership to pre-COVID-19 levels by the end of FY2020-



		21 and grow it 5% per year thereafter. A pre-COVID-19 level is defined as June 2021 ridership being equivalent to June 2019 ridership, knowing that an equivalent annual number was not attainable while COVID-19 was affecting service. June 2019 ridership was 19,189 passengers for the month, with a FY2018-19 total annual ridership of 238,000 riders.
Multimodal	Unlinked transit	Increase unlinked passenger trips from small urban
Options	passenger trips for small urban and rural transit	and rural transit agencies proportional to population growth levels from 2019 levels.
	agencies	

Progress Toward Achievement of Objectives

CDOT is undertaking efforts around the environmental impact goal area. With CDOT's leadership, education, and technical assistance regarding GHG emissions reductions and zero emission vehicles, transit agencies will play the central role in adopting new vehicle technologies when and where they make sense for their organizations and riders. Approximately 80 rubber-tired electric transit vehicles are in service across Colorado right now and dozens more are in the process of being funded and purchased.

June 2022 Bustang ridership was 14,288 passengers and 2022 annual ridership was 174,867 riders, a 93% increase over 2021 (90,652 riders in 2021). Additional routes and services are being implemented in 2023, bringing this service within reach of more and more riders.

Unlinked passenger trips (UPT) for small urban and rural transit agencies is measured using data reported to the National Transit Database (NTD). COVID-19 related service shutdowns in calendar year 2020, along with changes to the way some agencies collected fares and/or counted passengers, caused declines in UPT that year when compared to pre-COVID-19 years. There were 12.3 million UPT in CY2020. In CY2021, 13.1 million trips were provided by agencies in small urban and rural areas across Colorado. UPT is expected to have increased again in CY2022 as more agencies continued to return to pre-COVID-19 levels of service.

Safety

49 CFR Part 673 sets forth the standards for the FTA's Public Transportation Agency Safety Plan. Such plans are completed by recipients of 5307 funds, some with the support of CDOT, and the safety performance measures and targets are reported in MPO TIPs.



Asset Management

This goal area includes small urban and rural agency assets as well as CDOT-owned Bustang and Bustang Outrider fleet vehicles. The performance measures and objectives are the same as those established by the FTA in its 2016 Transit Asset Management (TAM) Rule and incorporated into the 2018 Colorado DOT Transit Asset Management Group Plan (Group TAM Plan). The Group TAM Plan covers a four-year planning horizon (2018-2022); CDOT staff are updating it now for 2022-2026.

State of Good Repair (SGR) Performance Measures and Objectives for Capital Assets					
Asset Ca	ategory	Measure	Objective		
Small	Rolling Stock	The percentage of revenue vehicles within an asset class that have either met or exceeded their useful life benchmark (ULB). ULB is the age at which an asset has reached the end of its economic useful life, specified in terms of asset age, mileage, and/or other factors	Less than or equal to performance levels in the Group TAM Plan		
Urban and Rural Assets	Equipment	The percentage of service and maintenance vehicles (non-revenue) that have either met or exceeded their ULB	Less than or equal to performance levels in the Group TAM Plan		
	Facilities	The percentage of facilities within an asset class rated below 3.0 on the FTA Transit Economic Requirements Model (TERM) scale	Less than or equal to performance levels in the Group TAM Plan		
Bustang & Bustang	Rolling Stock	The percentage of revenue vehicles within an asset class that have either met or exceeded their (ULB).	No more than 10%		
Outrider Assets	Facilities	To be determined and incorporated in the future	N/A		

Progress Toward Achievement of Objectives

For assets owned and operated by small urban and rural transit agencies, state of good repair performance is measured and calculated using data reported to the NTD. Performance is calculated for each asset class based on the total number of assets in a class and how many of those have met or exceeded the established useful life benchmark (ULB).

CDOT staff select projects and make funding decisions through a call for projects process. Projects funded in the FY2024-FY2027 STIP were selected and prioritized using the performance measures and targets in the Group TAM Plan and reported to the NTD. Generally, the projects selected are focused on the replacement or addition of transit buses, cutaways, minivans, and vans and transit facilities, which make up approximately 77% of the total assets. The projects selected for funding are improving performance in the largest asset classes.



Small Urban & Rural Area Agencies: Percentage (%) of Assets Beyond SGR						
Asset Category	Asset Class	2020 Performance	2021 Performance	Total # of Assets 2021		
Rolling Stock	AO – Automobile	34.38	34.38	32		
	BR – Over-the-road Bus	20.51	12.86	42		
	BU – Bus	20.05	26.68	409		
	CU – Cutaway	24.38	23.89	342		
	MV – Minivan	33.08	26.15	133		
	SB – School Bus	100.00	100.00	1		
	SV – Sports Utility Vehicle	25.00	12.50	16		
	TR – Aerial Tramway	87.32	87.32	71		
	VN – Van	10.81	14.42	102		
Equipment	Automobiles	57.14	59.57	47		
	Trucks and Other Rubber Tire Vehicles	23.40	27.66	47		
Facilities	Passenger & Parking	2.86	2.78	42		
	Administrative & Maintenance	8.70	10.26	41		

The fleet vehicles used for Bustang and Bustang Outrider service are all model year 2015 and newer and, therefore, in a state of good repair. Funding decisions for Bustang and Bustang Outrider vehicles are currently based on service expansion needs and capital funds apportioned for the service.

Bustang & Bustang Outrider: Percentage (%) of Assets Beyond SGR					
Asset Category	Asset Class	2020 Performance	2021 Performance	Total # of Assets 2021	
Rolling Stock	BR – Over-the-road Bus	0.00	0.00	35	

PUBLIC REVIEW AND ADOPTION OF THE STIP

Public Involvement

The draft STIP document is released for public review and comment for a minimum of 30 days and includes a public hearing with the Transportation Commission. Any comments received during this period are incorporated, where appropriate, into the STIP prior to final adoption by the Commission. Once the STIP is adopted, it is forwarded to FHWA and FTA for final approval.

Copies of the draft STIP are made available on the CDOT website:

https://www.codot.gov/programs/planning/transportation-plans-and-studies/stip. In addition, an e-mail notification is sent to those people who have requested such notification for STIP development and amendment matters. Currently, there are over 700 recipients of this



information. Public notices are also placed in local newspapers and county clerk offices. Written comments can be submitted via mail, e-mail, or through the CDOT website.

CDOT utilizes <u>A Guide to the Transportation Planning and Programming Public Involvement</u> <u>Process</u> as its guidebook for implementing public involvement for the entire planning process, including the development of the STIP. During the development of the 2045 SWP, CDOT conducted multiple public meetings with each county and each Transportation Planning Region across the state to gather input on the various needs and priorities for each area. The information gathered has been used to determine the Goals and Strategies for the Statewide Plan, as well as select the projects for the 10-Year Vision for Colorado's Transportation System, and ultimately, this STIP document.

A summary of the meetings and the information gathered is depicted in the graphics below.

Your Transportation Plan: The Home Stretch

Travel across Colorado is changing. Our population is growing, traffic is getting worse and we need to take care of the transportation system we have while also planning for future needs. With this in mind, CDOT is developing Your Transportation Plan, a fresh look at Colorado's transportation investment priorities — and we need your help. How does transportation impact your life? What changes can be made to help you get where you need to go? What should CDOT be paying for and why?

With your help and input, CDOT can create a transportation system that provides connection, choice and a Colorado for all.

WHERE WE'VE BEEN

35 Public Outreach Events

64 County & Tribal Meetings

Transportation Planning Region Meetings

15 Stakeholder Meetings

WHO WE'VE REACHED

6,934Survey responses

15,331 Online map comments

8,000+
Website pageviews

1,664

418,000+

2,500+
People talked to at public outreach events

Telephone Town Hall Views on social media (TTH) participants p

WHAT WE'VE HEARD | Statewide

Highest Priority Transportation Trends & Issues See reverse for priorities listed by region







Source: 2019 Your Transportation Plan MetroQuest Online Survey

WHY PROVIDE INPUT?

- Public input is a vital piece of information to develop the next 10-year pipeline of statewide projects.
- Public input also feeds into more localized, regional transportation plans.
- In addition to a near-term 10-year project pipeline, CDOT will develop a long-term plan with investment priorities through 2045.

DON'T MISS YOUR CHANCE!

You can provide ideas and input through the end of August 2019 to influence Your Transportation Plan.

Take the online survey, engage with CDOT in-person at meetings and pop-ups across the state, or join a regional telephone town hall from the comfort of your home.

Access the survey and learn about all the upcoming opportunities at: YourTransportationPlan.com





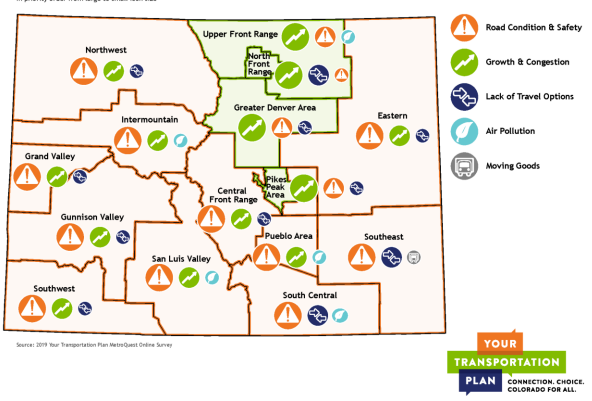
Chapter 1 - Page 23

Executive Summary

Statewide Transportation Improvement Program

WHAT WE'VE HEARD | By Region

Highest Priority Transportation Trends & Issues In priority order from large to small icon size



During development of this FY2024 – FY2027 STIP, CDOT Region Planning staff met regularly with TPRs and County officials in their areas. Additionally, staff met monthly with the TPRs and MPOs at the Statewide Transportation Advisory Committee (STAC) meeting and the Statewide MPO meeting. The STAC is comprised of representatives from each of the 10 rural TPRs, the five MPOs, plus the two Indian Tribes residing in Colorado, the Ute Mountain Ute Tribe and the Southern Ute tribe. These meetings allow communication amongst all of the TPRs and MPOs with CDOT and other planning partners. Discussions range from planning and policy issues to funding and environmental concerns for the state.

Also, during the fall of 2021 through late spring 2022, CDOT met with each TPR and MPO to discuss updates to the project priorities listed in the 10 Year Plan. During the same time frame, CDOT conducted multiple meetings for development of the Greenhouse Gas Rulemaking process. Each of these conversations in turn informed the planning process and project selection for the STIP.

Public Hearing and STIP Adoption

In addition to public involvement activities, the Commission conducts a public hearing to present information and to receive public comments on the draft STIP, per the public involvement guidelines and the 4P Guidelines. The hearing is held at the CDOT Headquarters Auditorium, during a regular Commission workshop or meeting. This allows the public another



forum and opportunity to voice any concerns or submit comments on the draft STIP prior to its adoption. Any comments received are summarized for the Commission. Details regarding the public process can be found in Chapter 7.

After the public review and comment period closes, the Commission takes action to adopt the STIP. Once adopted by the Commission and approved by both FHWA and FTA, the FY2024 - FY2027 STIP will go into effect on July 1, 2023, and remain in effect until June 30, 2027, unless a new STIP is adopted prior to this date.

AMENDING THE ADOPTED STIP

Once adopted and approved, the STIP may be amended as needed. CDOT has developed amendment guidelines to provide consistency across the CDOT Regions. There are three types of changes that apply to the STIP: STIP Amendments, Administrative Modifications, and TIP Amendments and Modifications. Each type of change has a different set of criteria and requirements.

Adding a year to the STIP to maintain the four official STIP years recognized by FHWA and FTA constitutes a STIP update and will require re-adoption of the STIP by the Transportation Commission, and approval by FHWA, and FTA. This process typically takes place during the spring of each calendar year with the new STIP taking effect at the beginning of the state fiscal year on July 1.

STIP Amendments

A STIP Amendment is any major change to a Regionally Significant project, including addition to or deletion from the STIP, major change to cost, initiation dates, or scope, or a major change to STIP Program amounts or revenues. This type of change requires public review, redemonstration of fiscal constraint and Transportation Commission approval. Once the STIP amendment is approved by the Commission, it is forwarded to FHWA and FTA for their concurrence.

STIP Amendments will be processed as needed; however, STIP Amendments themselves occur rarely, due to the fact that most of the major transportation projects in Colorado are located within MPO boundaries. This means that the MPO will process an amendment to their TIP, and CDOT will then include the change administratively in the STIP after the MPO has adopted the change.

Administrative Modifications

A STIP Administrative Modification is any minor change to a Regionally Significant project, including a minor change to cost, initiation dates, or scope, or a minor change to STIP Program or Regional Sub-Program amounts. This type of change does not require public review, redemonstration of fiscal constraint, or Transportation Commission approval. Administrative Modifications occur on an as-needed basis.



Changes to Non-Regionally Significant projects constitute neither a STIP Amendment nor STIP Administrative Modification. Program Lists identify the Non-Regionally Significant projects included within STIP Programs or Regional Sub-Programs.

TIP Amendments

A TIP amendment to a Regionally Significant project or to a STIP Program or Regional Sub-Program is processed as either an Amendment or Administrative Modification, depending on guidance set in place by the MPO where the project is located. All Amendments and Administrative Modifications processed by an MPO are then incorporated administratively into the STIP.

Reconciliation of the STIP

The Department consults with the FHWA, FTA, and MPOs as needed to reconcile the STIP, to show updated project and program information, as well as to verify that fiscal constraint has been maintained.

The STIP Amendment guidelines now incorporate procedures to ensure open communication between CDOT and its planning partners, especially with regard to matching STIP project information with TIP information. CDOT staff now meets regularly with MPO staff to verify and validate projects for both documents, including transit and multi-modal projects.

Detailed information regarding the amendment and modification process may be found in Chapter 3.

STIP ACCOMPLISHMENTS and MAJOR PROJECTS

One of the primary purposes of the STIP is to provide transparency to the public for transportation projects across the state. More than just a list of projects, the STIP provides a bird's eye view of how vital a cohesive transportation system is for the movement of people and goods within and through Colorado. As we close out the *FY2023 – FY2026 STIP* it is important to note the accomplishments made during this STIP cycle.

Below are highlights from a few of the major projects and initiatives currently underway in Colorado.

10-Year Plan

Since the creation of the 10-Year plan, CDOT has been hard at work delivering and planning the projects that our neighbors helped identify and made possible by legislative funding initially provided in SB267.

Going into the fifth year of CDOT's current 10-year plan:

- 100% of the projects in the first four years of the plan are complete or underway
- Over 50% of the full 10-year plan is now complete or in progress



The department completed 23 projects from its 10 Year Plan in 2022 and put out 16 projects from the plan for bid.

Northwest Northwest Central Junction Southwest Southeast

10-Year Plan Projects funded to date

*Dotted line indicates rural paving improvements at targeted locations along the corridor.

Central 70 – Reconstructing the I-70 Viaduct through Denver and Aurora

CDOT celebrated the completion of the \$1.2 billion Central 70 Project in November of 2022. Since its August 2018 groundbreaking, the Central 70 Project has reconstructed 10 miles of I-70, added one new Express Lane in each direction, removed an aging 57-year old viaduct, lowered the interstate and built a four-acre park for the surrounding community.



The Central 70 Project allows motorists to have trip time reliability and increases safety for both the community and those passing through. This project successfully reconnected the



community and brought people-focused infrastructure improvements that will last for generations to come and has inspired other states to follow suit.

I-70 Floyd Hill



With construction scheduled to begin on the mainline in the spring of 2023, the project will make much-needed improvements along eight miles of I-70. In September 2022, CDOT was awarded a \$100 million grant from the Infrastructure Investment and Jobs Act (IIJA). This is more than CDOT has received through any prior single grant from the U.S. Department of Transportation. The project is also anticipated to receive funding through the Colorado Transportation Investment Office (CTIO) to explore additional funding options, such as Express Lanes.. Early action projects are underway, and these improvements will save users travel time for weekend trips and decrease the number and severity of crashes through more consistent traffic flow and speeds.

Major elements of the project include:

- Adding a third westbound travel lane on I-70
- Constructing a missing frontage road connection
- Adding an eastbound auxiliary lane to the uphill section of Floyd Hill
- Improving interchanges and intersections
- Improving design speeds
- Improving the Clear Creek Greenway
- Environmental mitigation for wildlife connectivity, air and water quality, stream conditions and recreation

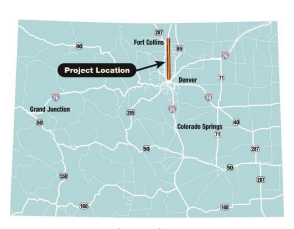


Executive Summary

Statewide Transportation Improvement Program

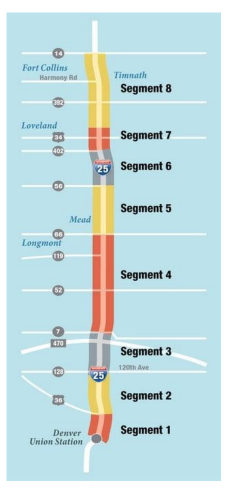
I-25 North - Denver Union Station to SH14

The North Interstate 25 (I-25) Corridor Project is a 61-mile corridor that extends from Denver north to the Fort Collins/Wellington area. Improvements to the corridor are needed to enhance mobility, provide modal alternatives, correct geometric deficiencies, improve safety and accessibility, and replace aging and obsolete infrastructure. The project extends across the boundaries of the Denver Regional Council of Governments (DRCOG) Metropolitan Planning Organization (MPO), the Upper Front Range (UFR)



Transportation Planning Region (TPR), and the North Front Range Metropolitan Planning Organization (NFRMPO).

Additionally, communities along the I-25 North corridor are expanding rapidly, contributing to major economic growth in northern Colorado. The Colorado Department of Transportation is supporting this growth by delivering the expansion of I-25 North. Improvements are currently underway along I-25 between Berthoud and Fort Collins (with more to come from Mead to Berthoud), including:



- Construction of northbound and southbound Express Lanes with HOV option from CO 56 to just past Prospect Road.
- New interchange construction with lengthened bridges to accommodate additional I-25 lanes at Prospect Road, US 34, CO 402, CO 60, CO 56, and Weld County Road 34.
- Reconstruction of the Great Western Railroad bridges, bridges over the Cache la Poudre River, Hillsboro
 Frontage Road bridge, Little Thompson River bridges, Big Thompson River bridges, and Larimer County Road 20.
- Reconstruction of the Port of Entry 2,000 feet south of current location for improved interstate operations.
- Operational improvements of on– and off-ramps at Harmony Road.
- Replacement of the Kechter Road bridge and elevation of the I-25 crossing at Kechter to rebuild to city standards.
- New mobility hub with center lane bus slip ramps for Bustang, expanded Park-n-Ride lot, and creation of a new pedestrian and bicycle access under I-25 at Kendall Parkway.
- Frontage Road improvements at CO 402 and CO 56, addition of roundabouts, and relocation and widening of the current Park-n-Rides.



Greenhouse Gas Rules

CDOT completed the process for developing rules for Greenhouse Gases. These Rules are codified in Section 8 of <u>2 CCR 601-22</u> – *Rules Governing Statewide Transportation Planning Process and Transportation Planning Regions*. These Rules were adopted by the Colorado Transportation Commission on December 16, 2021.

Revitalizing Main Streets

In 2022, over \$35 million worth of projects were either awarded or kicked off. CDOT is proud to make investments in our roads and built environments that support multimodal transportation options. The Revitalizing Main Streets grant program funds the enhancement of active transportation safety and results in encouraging physical activity.

The program strengthens the connection of people to main streets and central economic hubs, resulting in boosting local economic vitality in towns and cities across Colorado. Through a grant process, local communities can implement their vision of building infrastructure improvements to make walking and biking easy, yielding long-term benefits to public health and the economy that also bolster community connections.







Accomplishments for 2022 and 2023

Key accomplishments for 2022 include:

- 107 Total Projects Completed
- Over 50% of the full 10-year plan is complete
- 538 Miles of Rural Roads Improved
- 16 10-Year Plan Projects Put Out for Bid

- 129 Projects Awarded
- 1 million revenue service miles achieved on Bustang
- \$840 million spent on construction contractor payments
- 6 million lane miles plowed



Executive Summary Statewide Transportation Improvement Program

In 2023, CDOT is projected to spend over 1.5 billion on construction. With progress well underway and more projects quickly coming, Coloradans should expect CDOT to continue building the connections we need to keep our state thriving.

Completed and Discontinued/Delayed Projects

In Fiscal Year 2023, CDOT was able to complete 273 transportation projects with a total cost of \$778 million. In addition, CDOT discontinued or delayed 6 projects. The reasons for discontinuing or delaying a project vary widely as priorities change or expected funding falls short.

CONCLUSION

Colorado has prided itself with having a grassroots planning process since 1992, when the Colorado General Assembly passed legislation to transition the Department of Highways to the Colorado Department of Transportation. This change coincided with the federal authorization bill titled the Intermodal Surface Transportation Efficiency Act, or ISTEA, which was passed by Congress in 1991.

Since that time, Colorado has strived to be a national leader in transportation planning and project selection in order to meet the state's ever changing needs. This goal takes on a greater meaning when you consider the input that CDOT seeks from its planning partners – the TPRs, MPOs, FHWA and FTA, and the general public.



STIP DEVELOPMENT GUIDANCE and

PROJECT PRIORITY PROGRAMMING PROCESS (4P)

Adopted by Colorado Transportation Commission in May 2022

I. Introduction

This guidance document provides a framework for the development and amendment of the Statewide Transportation Improvement Program (STIP) as required by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) for the programming of transportation projects allowed under the Titles 23 and 49 of the US Code. The STIP must demonstrate fiscal constraint and be consistent with the CDOT Statewide Transportation Plan (SWP), for a period of at least four years. This guidance is consistent with Policy Directive (PD) 703.0 Annual Budget, Project Budgeting and Cash Management Principles, Part V., Section F, which outlines the general policy foundation for the STIP. This guidance reflects current regulations and policies and supersedes the 4P and STIP Development Guidelines adopted in February 2015.

II. Definitions

"10-Year Vision for Colorado's Transportation System (10-Year Vision)" is a specific list of projects categorized across five priority areas: Improving our Interstates, Relieving Traffic, Improving Rural Access Statewide, Rural Paving, and Road Condition and Maintenance. This list of projects will inform what projects move into the STIP as funding becomes available.

"Fiscal Constraint" for the STIP means that it includes sufficient financial information for demonstrating that projects in the STIP can be implemented using committed, available or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained. Fiscal constraint applies to each State fiscal year.

"Funding Program" shall mean a division of Program Distribution that is allocated to the CDOT Regions and TMAs for planning and budgeting purposes. NOTE: the only funding programs that the TMAs receive direct allocations for are CMAQ, STP-Metro, and TAP.

"Greenhouse Gas (GHG)" is pollutants that are anthropogenic (man-made) emissions of carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, nitrogen trifluoride, and sulfur hexafluoride.

"Greenhouse Gas (GHG) Reduction Level" is the amount of the GHG expressed as CO2e reduced that CDOT and MPOs must attain through transportation planning.

"Greenhouse Gas (GHG) Mitigation Measures" are non-Regionally Significant Project strategies that reduce transportation GHG pollution and help meet the GHG Reduction Levels.



"MPO" shall mean Metropolitan Planning Organization, which is a geographic area with a population of 50,000 or more. In Colorado there are two small MPOs with populations of more than 50,000, but less than 200,000. These are the Grand Valley MPO (GVMPO) and the Pueblo Area Council of Governments (PACOG). Colorado also has three large MPOs, with populations over 200,000. These are the Denver Regional Council of Governments (DRCOG), the Pikes Peak Area Council of Governments (PPACG), and the North Front Range MPO (NFRMPO).

"Non-Regionally Significant Project" shall mean projects that are not considered to be of appropriate scale for individual identification in the STIP in a given program year, and which are grouped in the STIP within a STIP Pool or Regional Sub-Program.

"Program Distribution" shall mean the Transportation Commission approved document assigning dollars to specific funding programs for the same time period as the current longrange Statewide Transportation Plan.

"Program List" shall mean a list of Regionally Significant and Non-Regionally Significant projects corresponding with specific initiatives or CDOT programs for funding transportation. For example, a list of projects has been identified to utilize funding legislated through Senate Bills 18-001 and 19-267. This program list is called the SB1/SB267 List.

"Regionally Significant Project" shall mean a project serving regional transportation needs and of significant scale to be typically included in transportation demand modeling for air quality emissions analysis and identified individually in the STIP.

"STIP" shall mean Statewide Transportation Improvement Program – A federally required, fiscally constrained statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the long-range statewide transportation plan, metropolitan transportation plans, and TIPs, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.

"STIP Administrative Modification" shall mean a minor revision that includes minor changes to a Regionally Significant project, including costs, funding sources, initiation dates, or design concept or scope or minor revision to a program amount.

"STIP Amendment" shall mean a revision to a Regionally Significant project, including addition or deletion, major change to cost, initiation dates, or design concept or scope; as well as a major change to a program fund amount; or the addition of a new Program List that has not yet been vetted through the planning process and discussed with CDOT's planning partners and stakeholders.

"STIP Pool" shall mean a logical grouping of projects, typically based on a CDOT funding program, such as Surface Treatment, that may include Non-Regionally Significant projects grouped under that program and included in the STIP.

"TIP" shall mean Transportation Improvement Program – A federally required, fiscally constrained prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by an MPO as part of the metropolitan transportation



planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.

"TMA" shall mean Transportation Management Area. A TMA is an MPO that has a population of 200,000 or greater. Colorado has three TMAs: DRCOG, PPACG, and NFRMPO.

"TPR" shall mean Transportation Planning Region. In Colorado there are 15 geographically contiguous areas designated as transportation planning regions. There are 10 rural TPRs and 5 metropolitan areas, also known as MPOs. These planning regions are established in the Statewide Planning Rules: 2CCR 601-22 - RULES GOVERNING STATEWIDE TRANSPORTATION PLANNING PROCESS AND TRANSPORTATION PLANNING REGIONS

III. Regulatory Guidance

The statutory and regulatory framework for the STIP and STIP development processes includes:

- o 23 United States Code (U.S.C.) 134 and 135, and its implementing regulations;
- o 49 United States Code (U.S.C.) 53 and its implementing regulations;
- 23 Code of Federal Regulations (CFR) Part 450
- 49 Code of Federal Regulations (CFR) Part 613
- o § 43-1-106(8)(a), Colorado Revised Statutes (C.R.S.) Transportation Commission;
- o § 43-1-1101-1104, C.R.S. Transportation planning.

IV. Planning and Programming Process

The Planning and Programming Process includes the development of a 20+ year Statewide Transportation Plan (SWP), a 10-Year Vision plan, and a four-year Statewide Transportation Improvement Program (STIP). A new STIP is developed annually; however, it links to the Statewide Plan (SWP) and Regional Transportation Plans (RTPs), and the 10-Year Vision for Colorado's Transportation System. The development of these plans/programs requires extensive coordination with each MPO and TPR. The process begins with the identification of projected transportation conditions and needs, forecast revenues, performance objectives, and policies. Corridor needs, visions, strategies, priorities, and improvements are identified. The 10-Year Vision sets the vision for delivering projects for a better, safer transportation system for Colorado should additional revenue become available. The 4 year STIP lists projects to be implemented within fiscal constraint by year. The development of the STIP follows the Project Priority Programming Process (4P) described in section VIII.

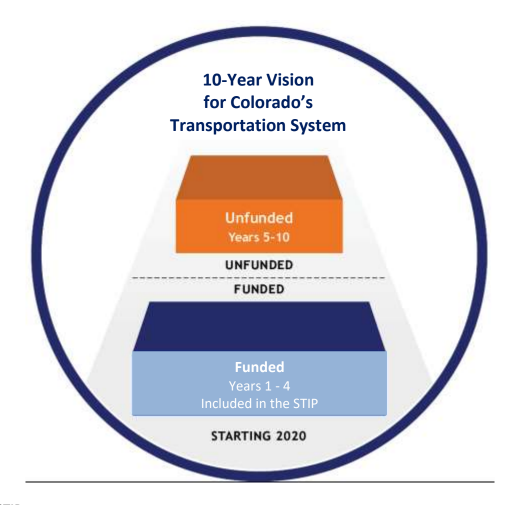
V. Statewide Transportation Plan

The Statewide Transportation Plan (SWP) outlines transportation needs, and goals and objectives over the next 20-plus years and provides a roadmap for transportation investments. It incorporates other long range plans including the Regional Transportation Plans (RTPs), modal plans (i.e. Transit, Bicycle/Pedestrian, Aviation, etc.), topical plans (Freight, Operations, Safety, etc.) as well as the Transportation Commission planning policies, performance goals and objectives, revenue projections, system and demographic data analysis, the results of the coordination with TPRs and MPOs, corridor visions, strategies, priorities, and improvements, and the results of public involvement and comments.

VI. 10-Year Vision for Colorado's Transportation System



The 10-Year Vision represents CDOT's 10-year outlook for delivering an effective and efficient transportation system that works for Colorado today and in the future. The first four years of projects are funded projects and are included in the STIP. This first set of funded projects provide the initial steps toward delivering a better, safer transportation system for Colorado. Years 5-10 of the 10-Year Vision are unfunded and represent achievable projects that are ready to move into the STIP during the annual STIP update or should additional revenue become available. The 10-Year Vision aligns with what we heard from Coloradans as documented in the public outreach activities for the Statewide Transportation Plan (SWP).



VII. STIP

A. Framework

The STIP will be a rolling four-year plan which meets federal guidelines and regulations per 23 U.S.C. 134 and 135, and 23 CFR, Part 450, plus the corresponding transit regulations 49 U.S.C. 50 and 49 C.F.R. Part 613. The STIP will identify all Regionally Significant projects. Non-Regionally Significant projects will be grouped under STIP Pools. Both Regionally Significant and non-Regionally Significant projects can be identified outside of the STIP on Program Lists corresponding with specific legislative or CDOT program initiatives. The STIP will be developed annually, to include the addition of a year to maintain a full four year STIP period. Once every four years, concurrent with the Statewide Plan development cycle, the STIP will undergo a



larger, more intensive development process to include a full review of the STIP and the 10-Year Vision to ensure priorities match the transportation needs of the state.

STIP Amendments will be processed on an as-needed basis and will include a public involvement process and Transportation Commission approval. CDOT has written agreements with each MPO to utilize the MPO amendment and modification process for CDOT projects located within the MPO. Once the MPO has completed their process, changes are then made administratively in the STIP. STIP Administrative Modifications will be processed on an as needed basis.

B. Four Year Work Program

The four-year work program is an internal CDOT project management tool that includes detailed, current schedules and projected expenditures for the projects included in the STIP. The Work Program will be used by the CDOT Office of Program Management to conduct risk assessment, to track progress on all of the projects or programs, and to support cash management efforts.

C. Regionally Significant Projects

Regionally Significant projects shall be defined as those projects serving regional transportation needs and of sufficiently significant scale to be typically included in transportation demand modeling for air quality emissions analysis. Regionally Significant projects are defined federally in 23 CFR 450.104:

Regionally significant project means a transportation project (other than projects that may be grouped in the TIP and/or STIP or exempt projects as defined in EPA's transportation conformity regulation (40 CFR part 93)) that is on a facility which serves regional transportation needs (such as access to and from the area outside the region; major activity centers in the region; major planned developments such as new retail malls, sports complexes, or employment centers; or transportation terminals) and would normally be included in the modeling of the metropolitan area's transportation network. At a minimum, this includes all principal arterial highways and all fixed guideway transit facilities that offer a significant alternative to regional highway travel.

MPO's may have their own definition of Regionally Significant projects for the development of their TIP. Each TIP will be included within the STIP directly or by reference without change according to federal guidelines.

Regionally Significant projects are identified individually in the STIP showing expected costs laid out by year on an expenditure basis. The Region or division of CDOT administering the project is responsible for identifying Regionally Significant projects for STIP purposes. Questions on regional significance may be directed to the CDOT Multimodal Planning Branch.

D. Non-Regionally Significant Projects

Per Federal regulations, non-Regionally Significant projects are projects that are not considered to be of appropriate scale for individual identification in the STIP in a given program year, and which are grouped under a STIP Pool. These types of projects typically include Surface Treatment, Bridge, asset management projects, FASTER Safety projects, and many of the projects funded through suballocated programs such as CMAQ and TAP.



E. STIP Amendments and STIP Administrative Modifications

There are two types of changes that apply to the STIP: STIP Amendments and STIP Administrative Modifications.

A STIP Amendment is any major change to a Regionally Significant project, including addition to or deletion from the STIP, major change to cost, initiation dates, or scope, or a major change to STIP Program or Regional Sub-Program amounts. This type of change requires public review, redemonstration of fiscal constraint and Transportation Commission approval.

A STIP Administrative Modification is any minor change to a Regionally Significant project, including a minor change to cost, initiation dates, or scope, or a minor change to STIP Program or Regional Sub-Program amounts. This type of change does not require public review, redemonstration of fiscal constraint, or Transportation Commission approval.

Changes to Non-Regionally Significant projects including adding or deleting projects, major or minor changes to cost, scope, or initiation constitute a STIP Administrative Modification. As noted previously, Program Lists identify the Non-Regionally Significant projects funded within STIP Programs or Regional Sub-Programs.

A TIP amendment to a Regionally Significant project or to a STIP Pool or Regional Sub-Program is processed by the MPO per their respective TIP guidance. Once the MPO's governing body takes action, and that action is approved by the Governor or their delegate, TIP amendments and administrative modifications are modified in the STIP administratively.

STIP Amendments and Administrative Modifications will be processed on an as needed basis. Most Amendment level modifications to CDOT projects are processed by MPOs as the bulk of CDOT's Regionally Significant projects are located within an MPO area.

The Department will consult with the FHWA, FTA, and MPOs as needed to reconcile the STIP, and verify that fiscal constraint has been maintained. A quarterly fiscal constraint report will also be provided to FHWA and FTA.



Type of Change	Cycle	Regionally Significant Projects	Non-Regionally Significant Project
STIP Amendment	As needed	 Adding or deleting projects Example: Adding a new interchange construction project Major changes to cost, scope, or initiation Example: Significant extension of project limits on a roadway capacity project or any addition or reduction in cost that is \$5 million or more over the four years of the STIP 	Major changes to program amounts Example: Receiving \$20m in Obligation Redistribution from FHWA
STIP Administrative Modification	As needed	Minor changes to cost, scope, or initiation Example: Extending project limits on a Surface Treatment project	Minor changes to program amounts Example: Minor increase in program amount based on updated revenue projections
TIP Amendments and Administrative Modifications	Determined by each MPO	TIP Amendments and TIP Administration incorporated directly into the STIP at governing body approves the action thereof, provides final approval. Example: Adding a project in an MP into the TIP	dministratively once the MPO and the Governor, or delegate

VIII. STIP Development - 4P Process

The Transportation Commission (TC), in cooperation with Colorado Counties Incorporated (CCI), the Colorado Municipal League (CML) and the Metropolitan Planning Organizations (MPOs) established the "Project Priority Programming Process" (4P). It was first adopted by the TC on August 18, 1994 and last updated and adopted by the TC in February 2015. This guidance maintains the 4P and supersedes the Guidelines adopted in February 2015.

The STIP is updated on an annual basis in order to always have four active STIP years that are recognized by FHWA and FTA. Every fourth year, the STIP will be updated to align with the latest Statewide Plan and Program Distribution.

A. TPR Coordination

As part of the STIP development cycle, each CDOT Region shall offer the opportunity for county meetings to review transportation needs and fund availability developed as part of the regional plans. These countywide meetings may include county and municipal officials and Transportation Planning Region (TPR) representatives, as well as Transportation Commissioner(s). After the county meetings, if held, the CDOT Region shall hold at least one meeting, open to the public, with each of its TPRs to discuss project prioritization for the STIP within that TPR. In CDOT Regions that include an MPO, these TPR meetings will be coordinated with the MPO Planning Process to ensure consistency and avoid duplication of effort (see MPO coordination).

The purpose of the TPR meeting is to review the projects in the Statewide Plan, the 10-Year



Vision and current STIP and consider project priorities for the 4 year STIP period. All projects included in the STIP must be consistent with the goals and strategies laid out in the financially constrained portion of the Statewide Plan (SWP). If projects are identified that are not consistent with the SWP, an amendment to the SWP must be processed and approved before they can be included in the STIP.

After meeting with each of their TPRs, the CDOT Region shall hold a joint meeting with all of their TPRs to select and prioritize projects for the entire CDOT Region (in applicable programs when funding is available). During the prioritization process, some TPRs/MPOs not wholly contained in one CDOT Region may choose to plan and conduct a TPR/MPO wide prioritization meeting. Following these meetings, the CDOT Region shall submit their list of prioritized projects for the Draft STIP to the CDOT Headquarters STIP Manager. A statewide list of projects is compiled for submittal to the TC and inclusion in the Draft STIP.

Note that per 24-6-402 C.R.S., all meetings held per the above guidelines are considered public meetings and must be open to the public. Also, reasonable accommodations must be made for all individuals in accordance with Title VI of the Civil Rights Act of 1964 (Title VI, 42 U.S.C. § 2000d et seq.).

B. MPO Coordination

Federal statute and regulation establishes MPOs for urbanized areas with populations of more than 50,000. These areas in Colorado are the Denver Regional Council of Governments (DRCOG) MPO, the Pikes Peak Area Council of Governments (PPACG) MPO, the North Front Range MPO (NFRMPO), the Pueblo Area Council of Governments (PACOG) MPO and the Grand Valley MPO (GVMPO). MPOs are responsible for the development of the Transportation Improvement Program (TIP) for the MPO area. Anyone interested in participating in TIP development may contact their MPO directly. Projects identified for funding by CDOT are forwarded to the appropriate MPO for review and consideration for inclusion in the TIP.

Federal regulations require the Governor to approve all TIPs and TIP amendments. When an MPO has a TIP that is ready for the Governor's approval, it submits the approved TIP to CDOT for review of fiscal constraint and adherence to planning regulations. Once fiscal constraint and adherence to planning regulations are verified, CDOT will prepare a packet for the Governor's review and signature to approve the TIP and transmit approval to FHWA and FTA. The submittal of the TIP to CDOT should include a resolution of the MPO Board adopting the TIP, an Air Quality Control Commission (AQCC) conformity determination finding (if applicable), and a signed statement certifying the planning process was followed in the development of the TIP.

Once TIPs are approved by the MPO and the Governor, they are incorporated into the STIP without change, either directly or by reference. Exceptions include projects that are funded exclusively with local or private funds with no CDOT involvement in the project. Detail may vary from TIPs to the STIP with regard to programs and project descriptions.

Likewise, Federal regulations require the Governor to approve TIP amendments. In Colorado, the Governor has chosen to exercise their authority to delegate the approval of TIP amendments to the CDOT Executive Director. TIP amendments should be forwarded to the CDOT Region and CDOT Headquarters STIP Manager where a packet is prepared for the



Executive Director's signature. Once the signature is obtained, a copy of the approval and packet is forwarded to FHWA/FTA for their concurrence.

C. Tribal Coordination

Two tribal governments are responsible for transportation planning within Colorado: Southern Ute and Ute Mountain Ute. Tribal governments develop a Tribal TIP (TTIP). Once the Tribal Council approves the TTIP, it is included in the Draft STIP either directly or by reference in order to meet requirements for those projects requiring action by FHWA or FTA.

D. Air Quality Requirements

In areas designated by the Environmental Protection Agency (EPA) as air quality non-attainment or maintenance areas, Regionally Significant (S)TIP projects must be modeled to demonstrate that their construction will not degrade air quality below the standards set forth in the Clean Air Act (CAA) Amendment of 1990 (et sub). The modeling results and other analyses are reviewed to assure the (S)TIP is in conformance with the relevant State Implementation Plan (SIP); this process is referred to as demonstrating conformity.

Currently, two of the MPOs are in non-attainment/maintenance for one or more pollutants (DRCOG and NFR), as is a portion of Upper Front Range (UFR) TPR. A multi-party intergovernmental agreement addresses air quality and conformity responsibilities in the DRCOG, NFR, and UFR ozone non-attainment area. If the EPA re-designates an MPO as an attainment area, CDOT will work with the MPOs, FHWHA, and FTA to incorporate any changes necessary per planning requirements.

E. Greenhouse Gas Pollution Reduction Program

 2 CCR 601-22 Rules Governing Statewide Transportation Planning Process and Transportation Planning Regions

On December 16, 2021, the Colorado Transportation Commission adopted the updated planning rules to include a section on Greenhouse Gas Reductions. The new rules, detailed in Section 8 of 2 CCR 601-22, apply to all MPOs and rural Colorado. Section 8 of these Rules establishes Greenhouse Gas (GHG) pollution reduction planning levels for transportation that will improve air quality, reduce smog, and provide more sustainable options for travelers across Colorado. The purpose of these requirements is to limit the GHG pollution and provide more transportation mobility options. This is accomplished by requiring CDOT and MPOs to establish plans that meet GHG reduction levels through a mix of projects that limit and mitigate air pollution and improve quality of life and Multimodal options.

For further information, you can find the Rules here.

F. STIP Approval Process

1. Draft STIP

The result of the STIP development process and MPO TIP development is a completed Draft STIP. CDOT staff verifies that the Draft STIP is fiscally constrained by year. CDOT staff verifies that it is consistent with the SWP.

2. Public Notice and Comment Period



When the Draft STIP is released for public comment, CDOT posts an electronic copy of the draft on its external website. An e-mail notification is sent to recipients statewide explaining the purpose of the STIP, where to view a copy of the draft, how to submit comments on the STIP, and the length of the comment period. Additional public notice is provided via flyers, brochures, and social media. The Draft STIP is available for public review and comment for a minimum of 30 days.

During the public comment period, a public hearing is held in conjunction with a monthly TC meeting where members of the public can provide input on the Draft STIP. Notification for the Public Hearing is posted on CDOT's external website, as well as sent via e-mail to a statewide distribution list. Public Hearing notices are also posted at all CDOT Region Headquarters offices, FHWA and FTA offices located in Lakewood, Colorado, and TPR offices. Advertisements for the hearing are placed in local newspapers across the state.

Comments on the draft STIP can be submitted on the CDOT website, or to the Headquarters STIP Manager via mail, phone or e-mail. A hard copy of the Draft STIP can also be requested by contacting the CDOT Headquarters STIP Manager via mail, phone, or e-mail.

3. Adoption of the STIP

Following the public comment period and any revisions needed due to those comments, the Draft STIP is submitted to the TC for adoption. CDOT staff prepares a certification that the required planning process and opportunities for public involvement have been adequately followed. Once the STIP has been adopted by the TC, it is forwarded to the FHWA and FTA for their approval, and goes into effect at the beginning of the State fiscal year on July 1.

4. Distribution of the Adopted STIP

Once the STIP is adopted by the TC and approved by FHWA and FTA, the document is posted on CDOT's external website www.codot.gov.

G. Schedule for the STIP Update Cycle

The table on the following page details the annual schedule for STIP development. While this is the expected schedule, it is subject to change if circumstances require adjustments.

STIP Update	Schedule
MONTH	ACTIVITY
September through January	CDOT Regions meet with their TPRs and local officials
January	CDOT Regions enter STIP updates for inclusion in the draft STIP



February	CDOT distributes Draft STIP for public review and comment
through	
May	
April	TC holds a statewide public hearing on the Draft STIP
May	TC adopts the Draft. Once adopted, the STIP is released to FHWA/FTA
	for their review and approval
June	FHWA and FTA approve STIP



CDOT Guidance for Processing STIP / TIP Amendments, Administrative Modifications And the Annual STIP Update

Table of Contents

Key Terms	2
STIP Amendment Process	
STIP Amendments	
STIP Administrative Modifications	5
Public Involvement and Approval Procedures for STIP Amendments and STIP Admini	strative
Modifications for Rural, non-TIP Areas	5
TIP Processes in MPO Areas	
Public Involvement and Approval Procedures for TIP Amendments and Administrativ	e
Modifications	
TIP/STIP Reconciliation	8
Transit Projects in the STIP and TIPs	8
Process	8
Roll-forwards for Unauthorized and Unobligated Funds	9
During TIP Cycle Updates	9
Annual STIP Update	
Annual STIP Update Process – Incorporation of New Projects	10
Annual STIP Update Process – Prior Unauthorized or Unobligated Funds	10
Appendix A - TIP Amendment & Administrative Modification Guidelines	11



Key Terms

Administrative Modification – A minor change to an existing project in the STIP. These may include minor changes in project scope or funding sources, but do not create a major impact to the project overall.

Annual STIP Update – Each year, CDOT updates the STIP to drop the initial fiscal year and add a new fiscal year for the end of the cycle. CDOT follows specific federal guidelines (23 USC 135) for developing this plan. Conducting this annual update allows CDOT to always have four federally recognized years of projects in the STIP. This process allows CDOT to better manage cash and project scheduling.

CDOT Region Planner – There are Region Planners staffed in each of the five CDOT Engineering Regions, plus Headquarters. These staff work with the rural Transportation Planning Regions and Metropolitan Planning Organizations to determine transportation planning needs across the state. The Region Planners also work with their respective Region Business Office to coordination appropriate STIP actions for transportation projects.

Funding Program Pool – A division of Program Distribution that is allocated to the CDOT Regions and TMAs for planning and budgeting purposes. NOTE: the only funding programs that the TMAs receive direct allocations for are CMAQ, STBG (formerly known as STP-Metro), and TAP.

Metropolitan Planning Organization (MPO) – A geographic area with a population of 50,000 or more. In Colorado there are two small MPOs with populations of more than 50,000, but less than 200,000. These are the Grand Valley MPO (GVMPO) and the Pueblo Area Council of Governments (PACOG). Colorado also has three large MPOs, with populations over 200,000. These are the Denver Regional Council of Governments (DRCOG), the Pikes Peak Area Council of Governments (PPACG), and the North Front Range MPO (NFRMPO).

Region Planning Commission (RPC) - The voting Board for each Transportation Planning Region.

STIP – The Statewide Transportation Improvement Program. This is a federally required four-year program of transportation projects that Colorado, specifically CDOT, intends to initiate, construct or complete over a four-year period. The STIP document utilized for this report is the FY2018 – FY2021 Statewide Transportation Improvement Program.

STIP Management Team – The STIP is co-managed by staff from CDOT's Division of Transportation Development and the Division of Accounting and Finance. This team verifies and maintains compliance with state and federal planning regulations and liaises with CDOT's internal and external planning partners.

SWP – The Statewide Plan. This is a federally required long-range transportation plan. This 25 + year plan examines future transportation needs in Colorado, based on revenue projections, population



changes, the impact of new technologies, etc. This plan sets the goals and strategies for Colorado's transportation system and is the basis for the STIP.

TIP – Transportation Improvement Program. This is a federally required four-year program of transportation projects that a Metropolitan Planning Organization (MPO) intends to initiate, construct or complete over a four-year period. TIPs include CDOT projects that fall within MPO boundaries. Each MPO is responsible for developing and maintaining a TIP to federal standards.

TIP Amendment – Amendments and Administrative Modifications done at the MPO level. Once a TIP has been adopted or modified, it is then included in the STIP unchanged, per federal guidance. Each MPO develops and follows its own policies for modifying their TIP. CDOT has standing agreements with each MPO to utilize the MPO public process for developing and amending their respective TIPs, and incorporating those adoptions into the STIP. This is done to eliminate duplication of process and to mitigate project delays.

Transportation Planning Legislation – The Colorado Statewide Transportation Improvement Program is developed in accordance with the following federal legislation and state rules:

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304.
- 2 CCR 601-22, Statewide Transportation Planning Process and Transportation Planning Regions.

Transportation Planning Region (TPR) – In Colorado there are 15 geographically contiguous areas designated as transportation planning regions. There are 10 rural TPRs and 5 metropolitan areas, also known as MPOs. These planning regions are established in the Statewide Planning Rules: 2CCR 601-22 - RULES GOVERNING STATEWIDE TRANSPORTATION PLANNING PROCESS AND TRANSPORTATION PLANNING REGIONS



The Statewide Transportation Improvement Program (STIP) is frequently amended due to changes in available funding, project cost, scope or schedule, or the addition or deletion of projects. The process for amending, modifying, and approving all highway and transit projects in the STIP is described below.

STIP Amendment Process

I. STIP Amendments

STIP Amendments require Transportation Commission approval and will follow the process outlined below as needed when Amendments are submitted to CDOT. Below is a description of what constitutes an Amendment and the timeline for approval.

A. Regionally Significant Projects

A revision to the STIP is considered to be a STIP Amendment when:

- 1. A regionally significant project is added to or deleted from the STIP.
 - a) Regionally significant projects are defined here as stand-alone projects serving regional transportation needs and of significant scale to be typically included in transportation demand modeling for air quality emissions analysis and identified individually in the STIP.

NOTE: A project may be regionally significant but does not necessarily need to be modeled for air quality emissions. If you have questions or need specific examples, please contact the CDOT Regional Planner.

- There is a major scope change to a project. A major scope change may be described as:
 - a) Adding a travel lane at least one centerline mile in length;
 - Adding a new intersection or a major improvement to existing intersections (excluding turn lanes, auxiliary lanes or median improvements);
 - c) Adding new interchanges and grade separated intersections;
 - d) Major improvements to existing interchanges excluding drainage improvements and ramp widening;
 - e) A modification to a project that results in a re-evaluation of a NEPA document (NOTE: STIP amendments *documented* during NEPA re-evaluation public involvement do not require further public involvement during STIP process);
 - f) A modification to a project that requires air quality conformity determination, if applicable;
- 3. Adding or deleting federal or state funding for any project by more than \$5 million (cumulative) over the four years of the STIP.
- B. Non-Regionally Significant Projects and Funding Program Pools Adding a new funding program pool or implementing substantial changes to funding program pool totals due to action by the Transportation Commission or the US DOT. Projects that are listed in 23 CFR 771.117 (c) & (d) are pool eligible and will follow the Administrative Modification guidance in section II.



- Adding funds to a funding program pool that results in a change of the funding program pool balance of 15% or more than was originally pushed via Program Distribution or the Annual Budget funding adjustment, based on updated revenue projections.
- 2. Other amendments determined by CDOT.
- C. Timeline for Processing STIP Amendments

Amendments will be processed for approval by the Transportation Commission and then forwarded to FHWA/FTA for their approval. This includes the public involvement process as detailed in III A, below. Amendments must be submitted to the CDOT STIP Manager by the first Friday of the month. The STIP Manager will then coordinate the 30-day public process and inclusion on the next month's Transportation Commission agenda for approval. Overall, this process takes 45-60 days to complete.

D. Emergency or Expedited Process for STIP Amendments
If there is an expedited action or special circumstance required, this must be agreed upon by CDOT Executive Director and FHWA Colorado Division Administrator or the FTA Regional Administrator. This action will go through an abbreviated public involvement process concluding with Transportation Commission action.

II. STIP Administrative Modifications

- A. STIP Administrative Modifications include revisions which:
 - 1. Do not meet the STIP Amendment criteria as listed in Section I A or I B; or
 - 2. Result from voter initiatives; or
 - 3. Are declared an emergency as defined by the Emergency Relief Program 23 CFR 668.105, the Governor, the Transportation Commission, or the Executive Director (based on an emergency event)
- B. Unobligated and unauthorized funds from prior STIPs (non-TIP areas)
 - Includes both highway and transit projects or any active projects listed in the first year
 of the current STIP that are not yet authorized or obligated, or are only partially
 authorized/obligated, but are expected to be obligated or authorized in the first year
 of the new STIP.
 - 2. These projects will be added to the current STIP as follows:
 - a) The Region or Headquarter Business Office will undo any relevant budget actions so that the funds may be rolled into the current fiscal year and re-STIP'd with the original funds in the current fiscal year.

III. Public Involvement and Approval Procedures for STIP Amendments and STIP Administrative Modifications for Rural, non-TIP Areas

- A. STIP Amendments:
 - 1. Prior to STIP Amendment approval for rural non-TIP areas:
 - a) CDOT Region Planner will notify OFMB of STIP Amendment



- (1) STIP Management Team verifies if project modification requires an Amendment.
- (2) STIP Management Team verifies financial constraint.
- (3) Region Planner verifies the amendment for consistency with the long-range Regional and Statewide Plans. If a Plan amendment is needed, the Region Planner will initiate it and work with DTD to complete.
- B. STIP Team prepares amendment packet for public comment, Transportation Commission Approval and incorporation into the STIP. This process can take up to 60 days to complete.
 - 1. Details for the STIP amendment are posted on the external CDOT <u>website</u>. This opens the public comment period, which lasts a minimum of 30 days.
 - 2. The STIP Management Team distributes an electronic notice of the proposed STIP Amendment using appropriate TPR distribution list. This mailing list is derived from the DTD Statewide Planning Mailing List and will be updated periodically with the electronic list managed by the STIP Team.
 - 3. Comments Received
 - a) CDOT Region Planner contacts TPR representative and requests that a TPR meeting be conducted to discuss any pending STIP Amendments no later than the end of the written comment period, identified in the notice. If the TPR already has a meeting scheduled during the public involvement period, they should discuss any pending STIP Amendments for their area.
 - b) All written comments are sent to STIP Manager who will, in turn, forward copies to the appropriate CDOT Region Planner within 3 business days after receiving comments.
 - c) CDOT Region Planner responds to the commenter within 5 business days before the scheduled Transportation Commission meeting.
 - d) CDOT Region Planner provides a copy of the response to OFMB for documentation.
 - (4) Transportation Commission Approval
 - a) OFMB coordinates with the Transportation Commission office on the required agenda item and the Chief Financial Officer, or designee, leads the Transportation Commission discussion with the CDOT Region Planner or appropriate region staff in attendance, if necessary.
 - b) Transportation Commission takes action on the STIP Amendments.
 - c) If Commission approves STIP Amendments, OFMB submits Transportation Commission approved STIP Amendments with signature from the Chief Financial Officer to FHWA/FTA for their approval.
 - d) FHWA/FTA signs the approval letter and sends its approval of STIP Amendments to the STIP Management Team.
 - e) If Transportation Commission or FHWA/FTA **does not** approve the STIP Amendments, the process may start over with updated information.



C. Administrative Modifications

- 1. Region Planners submit administrative modifications as needed.
- 2. The STIP Management Team verifies and approves the revision(s) as administrative modification(s) in the STIP.

TIP Processes in MPO Areas

For any Amendment or Administrative Modification for CDOT projects located in an MPO area, CDOT will rely on Metropolitan Planning Organization (MPO) Transportation Improvement Program (TIP)'s public involvement process as structured in the signed Memorandum of Agreement with each MPO. TIP projects are included in the STIP without modification.

I. Public Involvement and Approval Procedures for TIP Amendments and Administrative Modifications

A. MPO TIP Amendments

- CDOT acknowledges the MPO's TIP public involvement process and obtains MPO TIP resolutions from the MPO Board for TIP Amendments.
- 2. CDOT Regions will ensure projects are in the TIP before modifying the STIP.
- The STIP Management Team drafts a letter for signature from the CDOT Executive Director, who has signature authority from the Governor to approve incorporating TIP amendments into the STIP.
- 4. The STIP Management Team sends the signed letter and supporting documentation to FHWA/FTA for subsequent modifications/amendments to the STIP. This will be an action for informational purposes only and does not require FHWA/FTA signatures. Supporting documentation includes:
 - a) Verification of fiscal constraint
 - b) Explanation for the amendment
 - c) Resolution or Board action from MPO
- 5. After forwarding the information to FHWA/FTA, the STIP Management Team endorses the amendment list in the STIP and informs DTD-MPO & Regional Planner and CDOT Region Planner of the STIP approval.
- 6. The STIP Management Team will review and submit TIP amendments on a weekly basis.
- 7. Once modified in the STIP, Region Planners will communicate this back to their respective MPO.

B. MPO Administrative Modifications

- 1. TIP Modifications approved by the MPO will be forwarded to CDOT for incorporation into the STIP
- 2. Once modified in the STIP, Region Planners will communicate this back to their respective MPO.



II. TIP/STIP Reconciliation

In order to maintain consistency between the TIPs and the STIP, CDOT will conduct a reconciliation process with each MPO and any relevant stakeholder agencies, such as Transit Direct Recipients, FHWA, and FTA. These reconciliations must be completed, at minimum, on a semi-annual basis.

A. Purpose

The first reconciliation will be completed by the end of January each year for the FHWA funding programs, as well as Transit. The second reconciliation will occur by the end of September. The reconciliation may include all programs and projects included in the TIP and STIP.

- Participants should include CDOT Region staff, DTD liaisons, DTR liaisons, and the STIP Management Team, as well as MPO staff.
- 2. Representatives from any stakeholder agencies (e.g., Transit agencies) and FHWA and FTA shall be included as well.

B. Process

- 1. Compare the TIP with the STIP dollar by dollar, and project by project
- 2. Complete a TIP to STIP Comparison sheet, or equivalent, to reflect any corrections needed.
- 3. The corresponding liaison (listed below) will take the lead to communicate to their respective Business Office to follow the natural process for TIP amendments and modifications.

a) DTD Liaison: FHWA funding programs

b) DTR Liaison: Transitc) Region: All others

Transit Projects in the STIP and TIPs

CDOT has set forth the following procedures to ensure that all transit projects are included in both the STIP and TIPs, where relevant.

I. Process

A. Urban Transit Projects

- Region Planners will review TIP modifications and amendments as they are received from the MPOs. They will 'flag' anything labeled as a transit item and send this to the DTR contact to review.
- 2. The DTR contact will review the modification or amendment and begin tracking these projects. [See DTR Award and STIP Process Flowcharts]
- 3. DTR will request any necessary pool revisions including reductions or additions via a FAR form. NOTE: The Funding Allocation Request (FAR) form is an internal CDOT form used to track transfer requests between funding programs, Regions, etc.
- 4. OFMB will complete any necessary pool transfers.
- 5. DTR will prepare the STIP amendment form and submit it to the planner in the



Business Office, who will enter the modification into SAP, CDOT's financial system of record.

6. Once approved into the STIP, the STIP team will communicate back to the respective MPO that the action is completed.

B. Rural Transit Projects

- 1. The DTR contact will maintain a list of the rural transit projects.
- 2. They will cooperate with the rural transit agencies to ensure the correct project documentation and details are provided to the CDOT Business Office.
- 3. The DTR contact will work with Headquarter Business Office to ensure that any TIP amendments or modifications are reflected in the STIP.

II. Roll-forwards for Unauthorized and Unobligated Funds

- A. CDOT defines these as any outstanding unauthorized or unobligated balances that are "rolled" into the next fiscal year and utilized in the 'Rolled Column' in the STIP.
- B. During STIP Development
 - 1. The State Fiscal Year begins on July 1 and ends on June 30. The Federal Fiscal Year begins on October 1 and ends on September 30. This creates a 3 month "gap" where CDOT has already commenced a new fiscal year while the Federal Fiscal Year is coming to completion. All federal transit projects that are awaiting authorization and obligation during this "gap" period or later must be included in the new STIP in the Roll-Forward column in order to be recognized as valid for federal authorization and obligation.
 - 2. Region Planners/DTR should work with urban transit agency liaisons and the MPO contacts to ensure that urban transit projects are added to the draft STIP during the STIP'd annual update cycle.
 - 3. The DTR contact should work with rural transit agency liaison contacts and the Headquarter Business Office to ensure that rural transit projects are added to the draft STIP during the STIP'd annual update cycle.
 - 4. All roll forwards must be incorporated into the upcoming STIP prior to final adoption by the Transportation Commission, or be subject to following the established amendment processes laid out above

III. During TIP Cycle Updates

A. Region Planners/DTR should work with FTA and the MPO contacts to ensure federal transit projects that are awaiting authorization and obligation are included in the STIP in the appropriate fiscal year.

Annual STIP Update

The steps below outline the process for the Annual STIP Update. This process is used to maintain an active 4-year STIP window to align with the CDOT principles of Cash Management. This process has been developed with input and concurrence from the FHWA Colorado Division and the FTA Region 8.

The Annual STIP Update typically occurs during the first six months of the year. The typical



schedule is outlined below; however, an updated schedule may be released at the beginning of an update cycle if timing is impacted by circumstances outside of CDOT's control. The update will include projects identified for funding in the year being added to the STIP, including any Regionally Significant projects, and projects in non-regionally significant program pools. This includes any projects that have been identified for asset management program pools, such as Surface Treatment, Bridge, FASTER Safety, etc.

I. Annual STIP Update Process – Incorporation of New Projects

- A. Region Planners will meet with each TPR or MPO to review projects being added to the new fiscal year in the STIP. These meetings may be set with each individual TPR/MPO or conducted as a joint meeting. These meetings must be concluded by the end of February each year.
- B. Region Planners will enter the additional projects into SAP by the end of February.
- C. OFMB will then publish the Draft STIP for a minimum of 30 days for public review and comment.
 - 1. Any comments received by the OFMB STIP Manager will, in turn, be forwarded to the appropriate CDOT Region Planner within 3 business days after receiving comments.
 - 2. CDOT Region Planner responds to the commenter within 5 business days.
 - 3. CDOT Region Planner provides a copy of the response to the STIP Manager for documentation.
- D. The Transportation Commission will host a public hearing during its April meeting schedule to accommodate any comments made to the Commission in person.
- E. The Transportation Commission will take action to adopt the STIP at its regular May meeting.
- F. Once approved, CDOT will forward a copy of the updated STIP, along with a copy of the Transportation Commission resolution, an updated self-certification, and verification of fiscal constraint with signature from the Chief Financial Officer to FHWA/FTA.
- G. FHWA/FTA will conduct a final review and approval of the updated STIP. Final approval will be sent back to the CDOT Executive Director by the end of June. Copies of the approval will be sent to the Chief Financial Officer, the Division Director for the Division of Transportation Development, and the STIP Manager.
- H. The updated STIP becomes active on July 1 of each year, unless circumstances require delaying the adoption of the STIP by the Transportation Commission, or the approval of the STIP by FHWA or FTA. In the case of a delay, the current STIP will remain active until its expiration date or a new STIP is adopted and approved.

II. Annual STIP Update Process – Prior Unauthorized or Unobligated Funds

- A. Any active projects listed in the first year of the current STIP that are not yet authorized or obligated, or are only partially authorized/obligated, should be rolled into the first year of the new STIP.
 - 1. Region Planners should work with their respective Business Managers to determine which projects will need to move into the next fiscal year.



2. All roll-forward determinations must be made prior to the end of the third week of June.

Appendix A - TIP Amendment & Administrative Modification Guidelines

The guidance for each respective MPO's TIP Amendments and Administrative Modifications can be found at the links listed below.

Denver Regional COG Guidance for TIP Amendments - DRCOG TIP

Grand Valley MPO Guidance for TIP Amendments - GVMPO TIP

North Front Range MPO Guidance for TIP Amendments - NFRMPO TIP

Pueblo Area Council Of Governments Guidance for TIP Amendments - PACOG TIP

Pikes Peak Area Council of Governments Guidance for TIP Amendments - PPACG TIP



STIP Report Statewide Transportation Improvement Program

OVERVIEW OF THE STIP REPORTS

The STIP may also be accessed online at https://www.codot.gov/business/budget. An updated web-based version of the STIP is being developed which will allow for additional interactivity including project mapping and the ability to search the STIP.

As mentioned in the Executive Summary in Chapter 1, there two types of projects included in the STIP – Regionally Significant projects and STIP Pool projects. Regionally Significant projects are stand-alone projects that meet specific federal criteria as projects serving regional transportation needs. The addition, deletion, or major changes to Regionally Significant projects require a STIP Amendment which includes public review and approval by the Colorado Transportation Commission. Minor changes can be made administratively via a STIP Administrative Modification. STIP Pool projects are projects that do not meet criteria for identification as Regionally Significant, and are grouped together based on the primary source of funding for that project, such as Surface Treatment funds.

Regionally Significant projects and Program projects are differentiated by the naming convention used. Regionally Significant projects appear in the STIP as: SXX_____. The "S" stands for STIP, the XX represents a Transportation Planning Region (TPR) or CDOT Region designation, followed by a four digit project number. STIP Programs are similar, however, a three digit extension is added to designate the projects within the program (i.e. SR15215.073). Regionally Significant projects are identified individually and include information on funding amounts and programmed years. Program projects are "grouped" under the relevant Program (i.e. Surface Treatment) without detailed information on funding amounts or year. This allows more flexibility in funding projects which are ready to move forward in the design and construction process without triggering a STIP Amendment or Administrative Modification.

The STIP is organized by CDOT Region. Statewide projects and programs appear in the Statewide Section of the STIP at the end of the STIP document. All dollars identified in the STIP are in thousands.

Fields in the STIP include the following:

- CDOT Region
- STIP ID The unique identifier for Regionally Significant projects or STIP Programs
- STIP ID Description A description of either a Regionally Significant project or STIP Program
- STIP WBS ID A three digit extension of the STIP ID. Regionally Significant projects are identified by .999, STIP Programs and Pools are identified by .000, and sub-projects within STIP Programs and Pools are identified by .001, .002, etc.



STIP Report

Statewide Transportation Improvement Program

- STIP WBS Description Includes the same information as STIP ID field for Regionally Significant projects and STIP Programs, or descriptions of specific sub-projects within STIP Programs and STIP Pools.
- Funding Program Represents the CDOT funding program associated with a Regionally Significant project or STIP Program.
- STIP Phase Represents the phase for the projects, such as Design, Construction, Right of Way, Environmental, Utilities, or Miscellaneous.
- Fund Type Identifies the specific federal and state programs the funding is tied to. For example, federal programs will show in this column as NHPP (FHWA's National Highway Priority Program), 5307 (FTA's USC Section 5307 Program), and SHF (Colorado's Highway User Tax Fund, or gasoline tax). All of these fund types are detailed in the Acronym List in Chapter 8.
- Years Identifies the funding (in thousands) by State Fiscal Year.

STIP Reports

Additionally, the STIP report is split into two views. Each view provides a different snapshot of the data included in the STIP. The full STIP Summary report shows all of the projects included in the FY2024 – FY2027 STIP. The Major Projects report shows data that is extracted from the full STIP report. These reports should not be utilized for determining fiscal constraint. For Fiscal Constraint, please refer to the report provided in Chapter 5.

Below is a description of the two STIP project views:

- All Projects This view lists all of the projects included in the current FY2024 FY2027
 STIP. This view is found under Chapter 4.1 in the pdf Index.
- Major Projects This view is a subset of the full STIP and includes only the major projects across the state. This view is found under Chapter 4.2 in the pdf Index.





FY2024 - FY2027 STIP All Projects (Dollars in Thousands)

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
		·		I-25 and Dry Creek Rd. SB On-Ramp									
01	SDR6744	Region 1 CMAQ Pool		Operational Improvements Parker Rd. Operational Improvements:	FSA	S	FAS	С	25				
				Lincoln Ave. to Pine Ln	FSA	S	FAS	С	500				
			SDR6744.074	US-40 Complete Streets: Violet St. to I-70	CDR	F	AQC	D			3,950		
						L	L	D			1,000		
					IMF	S	MTF	D			4,950		
	SDR9000	SDR9000	SDR9000.001	Bennett Kiowa Creek Trail	CDR	F	AQC	D	1,420				
						L	L	D	355				
					MMM	S	MTF	D	1,775		721		
					TDR	F	TAP	D			577		
				Bridge St. Intersection Improvements: 22nd		L	L	D			145		
			SDR9000.002		CDR	F	AQC	D	738				
						L	L	D	675				
				Therefore Diller Deal Total Objects and December	MMA	F	ARP	D	1,412				
			SDR9000.003	Thornton Bike-Ped Trail Study and Precon Activities	CDR	F	AQC	D	533				
						L	L	D	122				
				Long Trop Crook Trail Hadanaan	MMA	F	ARP	D	655				
			SDR9000.004	Lone Tree Creek Trail Underpass of Arapahoe Rd	CDR	F	AQC	D	1,725				
						L	L	D	431				
					MMA	F	ARP	D	2,156				
			SDR9000.005	Arapahoe Rd. Sidepath Imrovements: I-25 to Parker Rd.	CDR	F	AQC	D			1,790		
						L	L	D			450		
					MMM	S	MTF	D			2,240		
			SDR9000.006	Airport Creek Trail Underpass at BNSF	CDR	F	AQC	D	263		1,243		
						L	L	D	175		828		
					MMM	s	MTF	D	437		2,071		
			SDR9000.007	Bike/Ped Bridge over Santa Fe Dr.: Jewell Ave. to Evans Stat	CDR	F	AQC	D	1,198		3,302		
						L	L	D	799		2,203		
					MMM	s	MTF	D	1,996		5,504		
			SDR9000.008	Buchtel Blvd. Complete Street and Evans Ave. Intersection Im	CDR	F	AQC	D	2,395		7,285		
						L	L	D	532		1,908		
					MMM	s	MTF	D	2,927		9,193		
			SDR9000.009	South Platte River Trail: Mississippi Ave to City Limits	CDR	F	AQC	D	750		750		
			3DI(9000.009	ON ENTIRE	OBIN	L	L	D	500		500		
					MMM	S	MTF	D	1,250		1,250		
			SDR0000 040	I-25 & Castle Pines Pkwy: Bike/Ped Overpass Precon	CDR	F	AQC	D	350		1,250		
			3DR9000.010		ODIN	L	AQC L	D	400				
					MMA	F							
			eppoon 011	Castle Rock Industrial Tributary Trail	CDR		ARP	D	750		050		
			3DK9000.011	Custo Noon industrial Hibblidiy Hall	אשט	F	AQC	D	85		253		
					141414	L	L	D	415		3,830		
			057	22nd Ave Bike I 1.70	MMM	S	MTF	D	500		4,082		
			SDR9000.012	32nd Ave. Bike Lanes at I-70	CDR	F	AQC	D	390				
						L	L	D	110				
				Wadsworth Blvd Shared-Use Path: 32nd	MMA	F	ARP	D	500				
			SDR9000.013	Ave. to 35th Ave.	CDR	F	AQC	D	750		2,000		
						L	L	D	500		500		
				Ward Station Multimodal Access	MMM	S	MTF	D	1,250		2,500		
			SDR9000.014	Improvements	CDR	F	AQC	D	3,475				
						L	L	D	1,350				
					MMA	F	ARP	D	4,825				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled 2	025	2026	2027
			SDR9000.015	East Colfax BRT - Design	MMA	F	ARP	D	3,437				
					TRN	F	5307	D	2,845				
						L	L	D	592				
			SDR9000.016	Mineral Station Area Multimodal Improvements	6DR	F	CRP	D			733		
						L	L	D			186		
					MMM	S	MTF	D			919		
			SDR9000.017	120th Ave Safety & Multimodal Corridor Studay: US85 to Tower	6DR	F	CRP	D	80				
						L	L	D	20				
					MMA	F	ARP	D	100				
			SDR9000.018	Aurora Multimodal Access Improvements	6DR	F	CRP	D	65		1,791		
						L	L	D	43		1,040		
				Conith Del Multimodel Inservers	MMM	S	MTF	D	107		2,369		
			SDR9000.019	Smith Rd Multimodal Improvements: Peoria St to Powhaton Rd	6DR	F	CRP	D	1,000				
						L	L	D	250				
				E 64th Ave Corridor Study: SH-2 to Quebec	MMA	F	ARP	D	1,250				
			SDR9000.020		6DR	F	CRP	D	38				
				Federal Blvd Bus Stop Improvements: 70th	MMA	F	ARP	D	62				
			SDR9000.022		6DR	F	CRP	D	170				
						L	L	D	50				
					MMA	F	ARP	D	219				
			SDR9000.026	S Havana St. Bikeway	6DR	F	CRP	D			300		
						L	L	D			500		
				Parker Rd Multi-Use Path: East Side Gaps	MMM	S	MTF	D			800		
			SDR9000.027	Pine Rd to Stroh Rd	6DR	F	CRP	D			1,096		
						L	L	D			1,404		
				Jefferson County Bicycle Plan	IMF	S	MTF	D			2,500		
			SDR9000.029	Implementation	6DR	F	CRP	D	168		168		
						L	L	D	40		40		
				Hampden Ave. CS Improvements Broadway	MMM	S	MTF	D	207		207		
			SDR9000.030		MMA	F	ARP	D	3,285				
					TDR	F	TAP	D	2,190				
				S Broadway CS Improv: Hampden Ave to		L	LO	D	1,369				
			SDR9000.031	Belleview Ave	MMA	F	ARP	D	2,450				
					TDR	F	TAP	D	1,863				
						L	L	D	588				
			SDR9000.032	E 88th Ave MM Improv: I-76 to CO 2	MMM	S	MTF	D			1,200		
					TDR	F	TAP	D			720		
				100th Ave Mulit-Use Path: Riverdale Rd to		L	L	D			480		
			SDR9000.033	W Forest Circle	MMM	S	MTF	D	58		318		
					TDR	F	TAP	D			191		
				High Line Canal Trail Underpass at		L	L	D	23		128		
			SDR9000.034	Broadway - Precon Activit	MMM	S	MTF	D	100		300		
					TDR	F	TAP	D			180		
				County Line Rd Shared Use Path: Broadway		L	L	D	42		120		
			SDR9000.035	to High Line Canal	MMM	S	MTF	D	75		1,310		
					TDR	F	TAP	D	45		819		
		R1 Surface Treatment Program Pool				L	L	D	30		491		
	SR15215	(Unassigned)		US-6 at Frei Pit Entrance Resurfacing	SUR	F	NHPP	С			2,500		
				SH7: I-25 to US85	FSA	S	FAS	U	840				
			SR15215.178	SH93: US6 to 58th Resurfacing	SGA	S	SHF	С	520				
				US 40 Empire Junction to Berthoud Pass	SUR	F	NHPP	С	7,551				
				(MP 252 to I-70) SH 2 Colorado Blvd. Resurfacing - MLK	SUR	F	NHPP	D	250				
			SR15215.183		SUR	F	NHPP	С	5,388				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR15215.184	I-76: York to Dahlia Roadway Reconstruction	PWQ	F	NHPP	С	540				
						s	SHF	С	135				
			SR15215.186	US 287: I-70 to 92nd Resurfacing	SUR	F	NHPP	D	98				
						F	NHPP	R	239				
						S	SHF	D	20				
			SR15215.188	SH-224: I-25 to US-6 Overlay	SUR	F	NHPP	С			5,600		
			SR15215.189	I-70: Chief Hosa to Colfax Ave	SUR	F	NHPP	С			9,500		
			SR15215.190	SH-8: Soda Lakes Rd to Bear Creek Blvd	SUR	F	NHPP	С			1,000		
			SR15215.191	I-76: Tennyson St to Clear Creek Bridge	SUR	F	NHPP	С			100		
			SR15215.192	SH-83: Stroh Rd to Hilltop Rd	SUR	F	NHPP	С	5,799		4,000		
			SR15215.193	SH-121: Chatfield Ave to Bowles Ave	SUR	F	NHPP	С			5,700		
			SR15215.194	SH-265: I-70 to US-6	SUR	F	NHPP	С			4,600		
			SR15215.195	US-287: I-70 to 92nd Ave	SUR	F	NHPP	С			6,600		
			SR15215.196	SH-74 Evergreen Downtown to Cold Springs	SUR	F	NHPP	D	350				
				I-70 EB RESURFACING MP 215 TO 226	FSB	F	STBG	С	218				
					SUR	F	NHPP	С	8,361				
						F	NHPP	D	17				
						s	SHF	С	805				
			CD45045 000	US285 Resurfacing - S Federal to S Dahlia	SUR	F		D					
				Federal Blvd. Resurfacing-W. Asbury Ave. to W. Belleview Ave	SUR	F	NHPP		545				
							NHPP	D	394				
		2444 15" : " 8 1		C-470: Wads to Ken Caryl Resurfacing	SUR	F _	NHPP	D	223				
	SR16682	R1 Hazard Elimination Pool		R1 HSIP Pool BROADWAY/LITTLETON BLVD	IHE	F	HSIP	С			16,000		
				INTERSECTION IMP	FSB	F	STBG	С	3,040				
	SR16684	R1 Traffic Signals Pool		R1 Traffic Signal Pool	IGN	F	NHPP	С			3,000		
			SR16684.053	R1 FY23 Signal Replacement Annual Migratory Bird Treaty Act Nest	SGA	S	SHF	С	1,413				
	SR16712	R1 Bridge On System Pool	SR16712.099	Removal	CBP	F	NHPP	М	9				
			SR16712.104	R1 Bridge On-System Pool	IBR	F	NHPP	С			15,000		
			SR16712.108	125/58TH/62ND BRIDGE PREVENT MTC	CBP	F	NHPP	С	4,866				
						S	SHF	С	468				
			SR16712.112	R1 Essential Wall Repairs FY22	CWP	F	NHPP	С	1,074				
				I70 over Washington Bridge Essential	FSA	S	FAS	С	78				
			SR16712.114		CBP	F	NHPP	С	59				
						S	SHF	С	5				
	SR16718 I	Locally-Funded Projects Do Not Use	SR16718.010	Washington St. Impr: 47th Av to 52nd Ave	DIR	F	GRNT	С	6,362				
	SR16719 F	R1 Regional Priority Program (RPP) Pool	SR16719.086	R1 RPP Pool	IRP	s	SHF	С			17,500		
	SR17002 F	R1 FASTER Safety Projects Pool	SR17002.118	N Federal Blvd Medians: 92nd to 104th	FSA	s	FAS	D	103				
			SR17002.121	SH 7D Bicycle Shoulder Widening Project	FSA	s	FAS	D	316				
					PWQ	S	SHF	D			54		
			SR17002.122	US-85 Temporary Signal at Daniels Park	FSB	F	STBG	С	800				
	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.057	I-270 Environmental Assessment & Preliminary Design	ISB	s	267	D	10,000				
			SR17012.086	SH-7 Preliminary and Environmental Engineering	CDR	F	AQC	D	642		2,371		
						L	L	D	217		1,510		
					MMM	S	MTF	D	853		3,854		
			SR17012.105	I-25/Happy Canyon Interchange - Preconstruction Activities	MDR	F	STBG	С	200				
						L	L	С	200				
			SR17012.106	88th Ave. Corridor Study (Pecos St. to Dahlia St.)	MDR	F	STBG	М	200				
						L	L	М	50				
	SR17038	R1 Permanent Water Quality Pool	SR17038.005	Denver South Federal Green Blvd PWQ Project	PWQ	F	NHPP	С	393				
						s	SHF	С	98				
			SR17038 008	12th and Wadsworth Water Quality Pond	PWQ	F	NHPP	D			600		
	SSP4129 I	l-70: Floyd Hill		I-70 Floyd Hill Package 2 West Section	I1C	F	NHPP	С	30,000				
		.,		I-70 Floyd Hill Package 3 Central Section	I1C	F	NHPP	С	00,000		117,200		
				Package 3 Early Access	I1C	F							
			SSF4129.005	. donago o Larry Moooss	110	F	NHPP	С			15,000		

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
02	SPB7004	US 50 West	SPB7004.999	US 50 West	PWQ	F	NHPP	С	659				
						F	STBG	С			128		
		Pikes Peak Region Transportation				s	SHF	С			26		
	SPP6156	Enhancements Pool	SPP6156.047	El Paso County Wetland Bank: Akers	6PP	F	CRP	С	620		620		
						L	L	С	129		129		
			SPP6156.049	Galley Road Sidewalks	TPP	F	TAP	D	368				
						L	L	D	92				
			SPP6156.052	Colorado Avenue Improvements	TPP	F	TAP	С			517	519	339
						L	L	С			129	129	85
			SPP6156.053	Creek Walk Trail Phase 6	TPP	F	TAP	R	0		0	0	184
						L	L	R	0		0	0	46
			SPP6156.054	Woodland Park Pedestrian Improvements	TPP	F	TAP	С	145				
						L	L	С	36				
	SPP6726	Metro Pool	SPP6726.002	Colorado Springs Transit Planning & Admin	MPP	F	STBG	M	159		167	167	168
				SH 105 imprvmts fr Woodmoore Dr to Lake	MDD	L	L	М	33		34	34	35
			SPP6726.021	Woodmoore Dr	MPP	F	STBG	С	1,815				
			CDD0700 000	Ruxton Avenue Ped and Drainiage Corridor	MPP	L F	L	С	377		000		
			SPP6726.033	imp	MPP	•	STBG	С	2,235		620		
			CDD6706 004	Jackson Creek Pkway Expansion	MPP	L F	L	С	464		1,500		
			3FF0720.034	Sackson Greek F Kway Expansion	1011 1	L	L	С			258		
			SPP6726.035	Ute Pass trail	TPP	F	TAP	С	247		230		
			011 0720.000	oto i decitali		L	L	С	61				
			SPP6726 041	31st St and Fontanero St Bridge Reconstruction	TPP	F	TAP	С	156		405	407	
			0.10/20.011			L	L	С	39		101	101	
			SPP6726.042	Bradley Road Widening	MPP	F	STBG	С	103		100	988	
						L	L	С	21		20	205	
			SPP6726.043	SH 67 Phase 1	MPP	F	STBG	С	1,462				
						L	L	С	487				
			SPP6726.044	ADA Compliance Program El Paso County	MPP	F	STBG	С	868		366	864	
						L	L	С	180		76	179	
			SPP6726.045	Link Rd.	MPP	F	STBG	С	964		1,762	539	1,384
						L	L	С	166		366	112	288
			SPP6726.046	Upper Glenway Road Reconstruction	MPP	F	STBG	С	846				
						L	L	С	175				
			SPP6726.047	MMT Metro Rides	MPP	F	STBG	M			471	471	472
						L	L	M			98	98	98
			SPP6726.048	Spruce Mountain Road Improvements	MPP	F	STBG	С			204	1,037	
				hidea Ora and Blica Oill Divis Internation		L	L	С			42	215	
			SPP6726.049	Judge Orr and Blue Gill Drive Intersection Improvements	MPP	F	STBG	С			1,321	709	2,936
						L	L	С			274	147	610
			SPP6726.050	Fountain ADA improvements	MPP	F	STBG	С				132	
				East End Manitou Ave Ped and Drainage		L	L	D				37	
			SPP6726.051	Improvements	MPP	F	STBG	С			182		
						L	L	С			37		
			SPP6726.052	Woodmen Rd design and EA re-evaluation	MPP	F	STBG	С			2,441		
				Woodmen Rd : Sh 21 to 1000 ft east of		L	L	С			507		
			SPP6726.053	Black Forest Rd.	MPP	F	STBG	С				4,431	3,417
						L	L	D				921	710
	SPP7003	Bridge off system Pool in the PPACG area	SPP7003.003	Arnold Ave Br repl west of Mitchell Ave	MPP	F	STBG	С	482				
						L	L	С	100				
	SPP7007	Us 24 West Improvemetns	SPP7007.999	Us 24 West Improvemetrs	RPP	F	STBG	С			1,241	413	
						S	SHF	С			258	86	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
	SR25079	Region 2 Transportation Enhancement		El Paso County ADA inventory for ADA improvements	MPP	L	L	С	201				
		Bridge-On Pool		I-25 AND SH10 bpm Project	СВР	F	NHPP	С	201		2,624		
		_		. ,		s	SHF	С			545		
			SR25164.081	CO239A Trinidad Minor Bridge Replacement P-19-G at MP 1.74	СВР	F	STBG	D			16		
						F	STBG	М			165		
						s	SHF	D			3		
						S	SHF	М			34		
	SR25216	Region 2 Surface Treatment Projects	SR25216.145	Us 24 West Surface treatment MP 291 to 297	SUR	F	STBG	С	2,952				
						S	SHF	С	613				
			SR25216.146	Preventative Maintenance US 287A/287B	SUR	F	STBG	С	1,932				
						s	SHF	С	401				
			SR25216.148	SH 207 Manzanola North	SUR	F	STBG	С	316				
						s	SHF	С	65				
			SR25216.150	l25 Filmore to Garden of the Gods	FSA	s	FAS	С	3,829		500		
					PWQ	F	NHPP	D			150		
					SUR	F	STBG	С	1,824				
						S	SHF	С	175				
			SR25216.151	Sh 96A Minor rehab Westcliffe to Wetmore	SUR	F	STBG	С	1,120				
						S	SHF	С	232				
			SR25216.152	Us 50A Preventative Maintenance MP 277 to 283	SUR	F	STBG	D	226				
						s	SHF	D	46				
			SR25216.153	US 24A Mill and Overlay Woodland Park to Divide	SUR	F	STBG	С	1,494				
			01120210.100		00.1	s	SHF	С	310				
			CD0E046 454	I25 Mill and Overlay Butte Creek North	SUR	F	STBG	С					
			5R25216.154	123 Will and Overlay Butte Creek North	3010				7,169				
			0000040450	US 50B mill and overlay I25 to 36th lane	SUR	S	SHF	С	1,484				
			SR25216.156	OS SOB IIIII and overlay izs to soth lane	SUK	F	STBG	С	1,753				
				US 50A Mill and Overlay Coaldale to Region	OUD	S	SHF	С	364				
			SR25216.157	5	SUR	F	STBG	С			5,134		
				US 50A Pueblo County Line to West of	OUD	S	SHF	С			1,067		
			SR25216.160	Purcell Blvd	SUR	F	NHPP	С	7,029				
						S	SHF	С	1,461				
			SR25216.161	SH 47A Preventative Maintennce	CBP	F	NHPP	С			99		
						S	SHF	С			20		
					SUR	F	STBG	С	1,136		126		
						S	SHF	С	236		26		
			SR25216.162	US 24G Falcon Hwy to west of Elbert Rd	SUR	F	STBG	С	3,583				
						S	SHF	С	744				
			SR25216.163	I25 Midway North	CBP	F	NHPP	С	165		41		
						S	SHF	С	34		8		
					SUR	F	STBG	С	5,454		606		
						S	SHF	С	1,133		125		
			SR25216.164	I25 and US50B Interchange	SUR	F	STBG	D			2,814		
				Us 50 Las Animas Area Surface Treatment,		S	SHF	D			585		
			SR25216.165	ADA impr & Drainage	SUR	F	STBG	С	2,814				
						S	SHF	С	585				
			SR25216.167	US 24 ADA ramps MP 284 to 288	SUR	S	SHF	С	155				
			SR25216.169	US 285D Surface Treatment MP 220-229	SUR	F	STBG	С			6,561		
						S	SHF	С			1,363		
			SR25216.170	Us 50 A MP 296-310	CBP	F	NHPP	С	397		82		
						S	SHF	С	82		17		
					SUR	F	STBG	С				5,505	
						S	SHF	С				1,144	
			SR25216.171	I25 Resurfacing MP 69 to 80	СВР	F	NHPP	С			136		

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
						s	SHF	С			8		
					SUR	F	STBG	С				8,692	
				014454 0-1		s	SHF	С				1,807	
			SR25216.172	SH115A Colorado Springs Surface treatment MP41-48	СВР	F	NHPP	С			33		
						S	SHF	С			6		
					SUR	F	STBG	С				6,540	
						s	SHF	С				1,359	
			SR25216.173	US 24G MP 319-335	CBP	F	NHPP	С	20		161		
						s	SHF	С	4		33		
					SUR	F	STBG	С				4,868	
				US285D Park County Resurfacing MP 220 -		S	SHF	С				1,012	
			SR25216.176		SUR	S	SHF	D	200				
	SR26644	Hazard Elimination Pool	SR26644.081		HAZ	F	HSIP	С	66				
			SR26644.102	Us 50 West of Canon City Mp 271-275	FSA	S	FAS	С			3,900		
				City of Pueblo Lake Avenue and Orman	HAZ	S	SHF	С	500				
			SR26644.103		HLZ	F	HSIP	С			1,350		
					LOM	L	L	С			150		
			SR26644.104	Adams and Jackson Round about	HLZ	F	HSIP	D	110				
				Garden of the Gods Road Intersection	LOM	L	L	D	12				
			SR26644.105	Improvements	HLZ	F	HSIP	С			1,403		
						F	HSIP	D	360				
					LOM	L	L	С			155		
						L	L	D	40				
	SR26646	Traffic Signal Pool	SR26646.999	Traffic Signal Pool	SGA	S	FAS	С	600				
					2001	S	FAS	D	60				
	0000740	Pridge on Maintenance & Beneix Book	0000740.050	LIC FOR West of Las Asimos Fost	SGN	S	SHF	С	245				
	5R26/10	Bridge-on Maintenance & Repair Pool	SR26/10.053	US 50 B West of Las Animas East	CBF	F	NHPP	С	287				
			CD26740.055	SH 12 P-17-F Bridge Repair	СВР	S F	SHF	С	1,937				
			3R20710.000	of 121-171 bridge Repair	OBI	S	SHF	С	402				
			SR26710 062	Us 50A Preventative Maintenance	СВР	F	NHPP	С	66				
			01/20710.002	CO CONTROL CON	05.	s	SHF	С	13				
			SR26710.063	I25 Butte Creek North	СВР	F	NHPP	С	1,192				
			011207 10:000			s	SHF	С	247				
			SR26710.071	US 85A Fountain PM mp 128-138	СВР	F	NHPP	С	44		60		
						s	SHF	С	9		12		
	SR26867	Regional Priorities Pool	SR26867.059	US 50C Drainage Improvements	RPP	F	STBG	С				248	
						s	SHF	С				51	
			SR26867.065	Us 50 B drainage improvements	RPP	F	STBG	С	817				1,407
						S	SHF	С	172				293
			SR26867.069	SH 21 corridor	RPP	F	NHPP	С	1,241		827		
						F	STBG	С	413			1,821	
				1050 417 5111		s	SHF	С	344		172	378	
			SR26867.076	I-25 South from Circle to Fountain SH 94 Imprmnts	PWQ	F	NHPP	С	2,009		436		
			SR26867.079	SH 385 Relignment of Bridge MP 98	RPP	F	STBG	С	228		433		
						S	SHF	С	47		90		
			SR26867.080	US 50 east SE TPR	RPP	F	NHPP	С			413	1,738	
						F	STBG	С	1,201		147		
						s	SHF	С	249		116	361	
			SR26867.089	SH 69 widening and Rumble strips	RPP	F	NHPP	С				413	
						S	SHF	С				86	
			SR26867.098	US 285 Widening from SH 9 to 6th street	RPP	F	NHPP	С	34				
						s	SHF	С	7				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR26867.105	SH 67 North of Woodland Park	RPP	F	STBG	С	1,655				
						S	SHF	С	344				
			SR26867.107	SH 71 Intersection Improvements at SH 96 and CR G	RPP	F	STBG	С			620	206	
						s	SHF	С			129	43	
			SR26867.108	US 50 at Sh 71/CR 18 Signal installation	FSA	s	FAS	С	1,340				
						S	FAS	R	13				
			SR26867.113	Woodland Park Reliever Route Study	RPP	F	STBG	M			413		
						S	SHF	M			86		
			SR26867.114	Us 24 East	RPP	F	NHPP	С	1,241		2,069		662
						s	SHF	С	258		430		139
			SR26867.119	I-25 at Exit 108 Improvements	RPP	F	STBG	С				413	
						s	SHF	С				86	
			SR26867.120	Safety and Operations I-25 South Academy to Circle/Lake	RPP	F	STBG	С	827		1,241	1,655	
						s	SHF	С	172		258	344	
			SR26867.121	US 24A shoulders/safety improvements	RPP	F	STBG	С				365	331
				, ,		s	SHF	С				75	69
			SR26867 122	CO 115 Shoulder / safety improvements Florence to Canon City	RPP	F	STBG	С	0		0	0	828
			OR20007.122	r toronoc to current only	10.1	s	SHF	С	0		0	0	172
			CD06067 400	I25 C Walsenburg Safety and Intersection Improvements	RPP	F		С	0		0	0	2,980
			SR20807.123	improvements	KFF	S	STBG	С	0		0	0	
			SR26867.124	US50 passing lanes between Las Animas	RPP	F			U		0		620
			SR26867.124	and nasty	KFF		STBG	С				124	
				US 50B Colonia Ave North in Lamar -	222	S	SHF	С				25	
			SR26867.125	Concrete paving	RPP	F	STBG	С				496	
				Signal Rpmt SH 21/Constitution/Palmer Pk		S	SHF	С				103	
			SR26867.127	& US 24 at Academy	RPP	F	STBG	С	413				
						S	SHF	С	86				
			SR26867.128	SH 12 ADA IMPROVEMENTS	RPP	F	STBG	С	0		0	0	828
						S	SHF	С	0		0	0	172
			SR26867.130	US 285 Safety Improvements	RPP	F	STBG	С	0		0	0	828
						S	SHF	С	0		0	0	172
	SR27002	Region 2 FASTER Safety Pool	SR27002.063	SH160 By Cr504 West of Walsenburg US285D Bailey Safety Improvements MP	FSA	S	FAS	С	0		0	0	1,196
			SR27002.067		FSA	S	FAS	С	420		600		
			SR27002.072	US 24 EB Passing Lanes MP 340-344	FSA	S	FAS	С			1,500		
			SR27002.076	R2 X-Lite Replacement US 50 B and US 50 C at SH 231 safety	SAE	F	STBG	С	70				
			SR27002.078	Improvements	FSA	S	FAS	D	120		1,240		
			SR27002.079	I25 Median Barrier Project	FSA	S	FAS	С			400		
			SR27002.080	Us 24 Falcon Judge Orr Intersection improvements	FSA	S	FAS	С	1,000		1,650		
			SR27002.081	Lake Avenue Safety Improvements: CO115A and Southgate Rd	FSA	S	FAS	С	1,022		1,022		
			SR27002.082	US85 and Carson Blvd Intersection Improvements	FSA	s	FAS	С			250		
			SR27002.085	SH 115 ramps at US 50	FSA	S	FAS	С	1,080		1,000		
	SR27010	SB 1-2018 & FY 20-21 267 & 260 Design funds & Construction	SR27010.008	SH 115 Reconstruction Mp 26-34	RPP	S	SHF	С			612		
					SUR	s	SHF	С			3,566		
	SR27017	PACOG Carbon Reduction Pool	SR27017.001	Pueblo County Blvd Extension Trail	6PU	F	CRP	С	8				
03	SIN7021	I-70 West Vail Pass Aux Lane	SIN7021.999	I-70 West Vail Pass Aux Lane	CWP	F	NHPP	С			50		
					FSA	s	FAS	С	3,685		315		
					HAZ	F	HSIP	С	3,767				
					RPP	s	SHF	С	2,000		2,225	3,436	3,437
					SUR	F	NHPP	С	5,000		_,	5,100	3, 137
	SINIZOGO	I-70 Auxillary Lane East Frisco to Silverthorne	SIN7022.999	I-70 Auxillary Lane East Frisco to Silverthorne	RPP	F	NHPP	С	638				
	311V/U22	C STATION IC	SIIV/UZZ.999	O. TOTAL DOLLO	INF F								
	0005105	REGION 3 SAFETY - TSM, SURFACE	0005405.05	REGION 3 SAFETY - TSM, SURFACE	045	S	SHF	С	61				
	SR35185	TREATMENT	SR35185.999	TREATMENT	SAE	F	NHPP	M	30				
						S	SHF	M	2				
	SR35217	Region 3 Surface Treatment Project	SR35217.028	US 40 Through Steamboat Springs	SUR	F	NHPP	С	2,069				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
						S	SHF	С	430				
			SR35217.030	Craig RE Chip Seals	SUR	F	STBG	С	1,241				
						s	SHF	С	258				
			SR35217.032	Montrose RE Chip Seals	SUR	F	STBG	С	248				
						S	SHF	С	51				
			SR35217.033	GWS RE Chipseal projects	SUR	F	STBG	С	4,139				
						S	SHF	С	860				
			SR35217.035	Grand Junction RE Chip Seals	SUR	F	STBG	C	1,109				
			000047.007	I-70 Rifle to Silt slab repair	CBP	S F	SHF	D C	230				
			3R35217.007	Tro tano to one stab repair	OBI	S	SHF	С	1,779				
					SUR	F	NHPP	С	1,321				
						s	SHF	С	127				
			SR35217.084	SH 9 Silverthorne North	SUR	F	STBG	С	993				
						S	SHF	С	206				
			SR35217.091	Mountain Residency Chip Seals	SUR	F	STBG	С	165				
						S	SHF	С	34				
			SR35217.114	SH 13 Hamilton South	SUR	F	NHPP	С	2,069				
						S	SHF	С	430				
			SR35217.118	US 50 West of Delta Resurfacing	SUR	F	NHPP	С	7,202				
						S	SHF	С	1,497				
			SR35217.127	I-70B East and West of New Construction	SUR	F	NHPP	С	1,655				
			0000017 4 40	CH 144D Mana County	CLID	S	SHF	С	344				
			SR35217.143	SH 141B Mesa County	SUR	F S	STBG	С	2,732 567				
			SR35217 145	SH 82 Snowmass Canyon	SUR	F	NHPP	С	5,795				
			011002171110			s	SHF	С	1,204				
			SR35217.146	SH 9 South of Breckenridge	SUR	F	STBG	С	827				
						s	SHF	С	172				
			SR35217.151	SH64/SH13 at Meeker	SUR	F	STBG	С	1,084				
						S	SHF	С	225				
			SR35217.152	I-70 East of Debeque	SUR	F	NHPP	С	1,003				
						S	SHF	С	96				
			SR35217.153	SH 141 Gateway North	SUR	F	STBG	С	1,573				
						S	SHF	С	326				
	SR36607 Re	egion 3 Region Priority Program	SR36607.011	US 40 Craig East to I-70	RPP	F	NHPP	С	3,200		2,256		
			000007.004	US 6A Fruita to I-70B	PWQ	S F	SHF	С	750		468		
			SR30007.024	OS OA I Tulia to 1-70B	rwq	S	NHPP	D D	41				
			SR36607.032	Region 3 Shoulder Pool	RPP	S	SHF	С	223				
				US 550 Montrose South Impv	SUR	F	NHPP	С	1,028				
	SR36608 Re	egion 3 Bridge On System Program		I-70 Saltwash Bridge Repair	СВР	F	NHPP	С	1,468				
						s	SHF	С	367				
	SR36693 Re	egion 3 Hazard Elimination Program	SR36693.040	I 70B and 31.5 Rd Left turn lane	HAZ	F	HSIP	С	303				
						S	SHF	С	29				
	SR36700 Re	egion 3 Traffic Signals Program	SR36700.999	Region 3 Traffic Signals Program	SGA	s	FAS	С	1,700				
					SGN	F	STBG	D	245				
	SR37006 Re	egion 3 FASTER Safety Projects	SR37006.010	Regional Intersection Improvement	FSA	S	FAS	D	515				
	SR37011 Re	egion 3 Wall Asset Management	SR37011.999	Region 3 Wall Asset Management	CWP	F	STBG	С	1,349		1,109		
				23386-SH119 Bikeway: Boulder to		S	SHF	D	280		241		
04	SDR6717 DR	RCOG STP-Metro Pool - R4	SDR6717.018	Longmont	I1C	F	STBG	С	575				
					ICD	F	AQC	С	3,175				
						L	L	С	240				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
				00000 Dawatawa 454 014	MMA	F	ARP	С	3,985				
			SDR6717.019	23388-Downtown ADA Sidewalk Connections: Nederland	MDF	S	MTF	С		600			
						S	MTF	D		28			
			SDR6717.029	24531- St. Vrain Trail Extension	PDR	F	STBG	С		875			
						L	L	С		152			
			SDR6717.031	24533-30th St Corridor Improvements	MD9	F	STBG	С		1,804			
						L	L	С		451			
	SDR7007	Region 4 - DRCOG Area CMAQ Pool	SDR7007.025	23507-Coffman St. Busway	RPP	F	STBG	С	1,018				
						S	SHF	С	211				
			SDR7007.026	23385-SH-119 BRT Enhancements	I1C	F	STBG	С	350				
					ICD	F	AQC	С	4,743				
						L	L	С	355				
					MMA	F	ARP	С	8,924				
			SDR7007.032	24906-CO119 & CO52 Transit Bypass Lanes	RPP	F	STBG	С	389				
			051(7007.002			s	SHF	С	80				
	SDD7110	DRCOG Safer Main Streets	SDP7119 001	24270-Safer Signals, Safer Streets	MD9	F	STBG	С	80	375			
	JUNI 110	, a constant of the second	GDI(/ 110.001	Egrano, Saror Strotts		L	L	С		93			
			CDD7440 000	24274 29th Ct/UC2C\8 Colorada Ava Inter	7PT			С					
			SDR/118.002	24271-28th St(US36)& Colorado Ave Inter	771	L	L			526			
					6146	S	267	С		1,687			
					SMS	L	L	С		280			
						S	GENF	С		1,120			
			SDR7118.004	24273-US36 Inter. Improvement Projects	MD9	F	STBG	С		240			
						L	L	С		60			
			SDR7118.005	24274-County Line Rd (Telleen to Evans)	MD9	F	STBG	С		2,020			
						L	L	С		505			
			SDR7118.006	24275-SH119&Sunset St.Multimodal Safety	MD9	F	STBG	С		1,200			
						L	L	С		300			
			SDR7118.007	24276-Nederland Crosswalk Improvements	MD9	F	STBG	С		240			
						L	L	С		60			
	SDR7119	DRCOG Carbon Reduction Program	SDR7119.001	25002-3rd St & Welker Ave Intersection Imp.	I6C	L	L	С	132				
				21993-North LCR 17 Expansion (Willox Lane		L	LO	С	1,683				
	SNF5095	NFR Transp Alternative Program	SNF5095.003	to US287/SH14)	6CG	F	CRP	С	48				
						L	L	С	10				
					6NF	F	CRP	С	546				
						L	L	С	113				
			SNF5095.005	23042-Poudre River Trail Realignment	TNF	F	TAP	С		544			
						L	L	С		257			
			SNF5095.006	24984-Willow Bend Trail	6NF	F	CRP	С		528			
						L	L	С		109			
					MMM	L	L	С		889			
						S	MTF	С		1,200			
					TNF	F	TAP	С	228	375			
						L	L	С	47	78			
			SNF5095.007	24987-Poudre Trail Wayfinding	TNF	F	TAP	С		85			
						L	L	С		17			
						L	LO	С		5			
			SNF5095.008	25557-William Neill/Ziegler Intersection Imp.	TNF	F	TAP	С	233		370		
			,			L	L	С	48		76		
						L	LO	С	86		566		
			SNESOGS 000	25556-Great Western Trail Crossing/Paving	MNF	F	STBG	С	00		207		
			5.41 5035.009	Jooding, Willy		L	L	С			42		
						L	LO	С			137		
					TNF								
l					INF	F	TAP	С			93		

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
		ie soonpuon				L	L	С	_,_,		19		
	SNF5173	CMAQ Pool- North Front Range TPR	SNF5173.056	23046-N Taft Ave & US 34 Intersection Imp	CNF	F	AQC	С		3,330	19		
	0.11.01.10		0.11 0.17 0.000			L	L	С		692			
						L	LO	С		1,224			
			SNF5173.058	23045-Phase 3 Fiber	CNF	F	AQC	С		2,066			
			SNF5173.059	23048-Citywide Signal Timing	CNF	F	AQC	С		273			
						L	L	С		10			
			SNF5173.060	24982-35th Avenue Adaptive Signal	CNF	F	AQC	С	604				
						L	L	С	125				
						L	LO	С	32				
			SNF5173.061	24983-US287 Signal Coordination Improvements	CNF	F	AQC	С	620				
			SNF5173.062	24986- Mulberry Street Traffic Signal	CNF	F	AQC	С	440				
						L	L	С	91				
			SNF5173.063	25558 -WCR74 and WCR31 Roundabout	CNF	F	AQC	С			1,269		
						L	L	С			263		
				21995-SH257 & Eastman Park Drive		L	LO	С			6,330		
	SNF5788	NFR STP Metro Pool	SNF5788.045		MNF	F	STBG	С		1,705			
						L	L	С		355			
						L	LO	С		331			
					SGA	S	FAS	С	145				
					SUR	F	NHPP	С	1,125				
			SNF5788.048	21994-O St Widening - 11th Ave to WCR 37	MNF	F	STBG	С		1,329			
						L	L	С		276			
						L	LO	С		5,308			
			SNF5788.051	23047-LCR19 (Taft Hill) Improvements	MNF	F	STBG	С		3,321			
						L	L	С		690			
				20618-US34 Widening: Boise to Rocky		L	LO	С		1,407			
			SNF5788.052	Mountain Ave	MNF	F	STBG	С		2,272			
						L	L	С		472			
				04405 110 0071 4 6 1	1415	L	LO	С		105			
			SNF5788.053	24105- US 287 Intersection Improvements	MNF	F	STBG	С		808			
			01/55700.054	24290 92rd Ave Boodway Improvements	MANIE	L	L	С		167			
			SNF5788.054	24380- 83rd Ave Roadway Improvements	MNF	F	STBG	С		1,873			
						L	L	С		389 2,859			
			SNE5799 050	24715 - WCR 13 Alignment Improvements	MNF	F	STBG	С		1,187			
			OI41 0700.000		. VII VI	L	L	С		246			
						L	LO	С		2,158			
			SNF5788.057	24985- US34 EB Widening Construction	MNF	F	STBG	С		2,100	1,646		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		L.	L	С			342		
						L	LO	С			557		
			SNF5788.058	24988- 37th St Widening Phase 3	MNF	F	STBG	С			1,543		
						L	L	С			320		
						L	LO	С			2,535		
			SNF5788.059	24989- WCR13 and WCR54 Roundabout	MNF	F	STBG	С	841		577		
						L	L	С	174		120		
						L	LO	С	6,164				
			SNF5788.060	25555-Harmony Rd/WCR19 Intersection Imp.	MNF	F	STBG	С	1,258				
						L	L	С	261				
						L	LO	С	579				
	SR45218	Region 4 Surface Treatment	SR45218.001	23233-Project Admin (Pre-Con Activities)	SUR	F	NHPP	D		3,819			
				40404 1100 4105		s	SHF	D	1,800				
			SR45218.129	19164-US34/85 Interchange Bridges & Surface	I1C	F	STBG	С	6,000				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR45218.186	20986-SH7: 28th St - US287 mp52-60.2	CBP	F	NHPP	С	198				
						s	SHF	С	41				
					SUR	F	NHPP	С	3,071				
						S	SHF	С	638				
			SR45218.211	23603- SH 257 Windsor Resurfacing	CBP	F	NHPP	С		153			
						S	SHF	С		31			
					CCP	S	FAS	С	215				
					SUR	F	STBG	С	1,655				
			0045040.040	23509-SH52 Resurfacing Prospect Valle P2	FSA	s s	SHF	С	344				
				22465-SH 138: Sterling North Part 2	SUR	F	FAS NHPP	С	1,223 6,723				
			31(43210.210	ZE 100 OT 100. Otoming Holain an Z	0011	s	SHF	С	1,397				
			SR45218.219	21472-SH 14B Cameron Pass East	CBP	F	NHPP	С	132				
						s	SHF	С	27				
					SUR	F	NHPP	С	1,595		1,309		
						s	SHF	D	331		272		
			SR45218.220	24063- US36B: Lyons South	SUR	F	NHPP	С	3,733				
						S	SHF	С	776				
			SR45218.221	24208- SH71: Region Line North	CCP	S	FAS	С	184				
					SUR	F	NHPP	С	2,801				
						S	SHF	С	582				
			SR45218.223	20960- US34/36 Resurfacing Estes Park	ADA	S	SHF	С	52				
					CWP	F	NHPP	С	19	324			
						S	SHF	С	4	67			
					SUR	F	NHPP	С	3,311		2,427		
				04000 110050 71 11 11 11 11	0115	S	SHF	С	688		504		
			SR45218.226	24200-US85C: Platteville North	SUR	F	NHPP	С	2,386				
			CD 45049 227	24199- SH52A: Hudson East	CBP	S F	SHF	С	496 173				
			3R43210.221	24133 GHOZA: Hudson East	OBI	S	SHF	С	36				
					SUR	F	NHPP	С	827				
						s	SHF	С	172				
			SR45218.228	24171-SH119 Nederland West to Roundabout	CBP	F	NHPP	С		25			
						s	SHF	С		5			
					FSA	s	FAS	С			2,155		
					SUR	F	NHPP	С	2,478	863			
						S	SHF	С	515	179			
			SR45218.232	18808-US 85 to O Street Business Surface	CBP	F	NHPP	С	488				
						S	SHF	С	101				
					SUR	F	NHPP	С	1,682		2,953		
				23423-SH 257 Windsor Resurfacing		S	SHF	С	349		613		
			SR45218.234	Eastman to 34	SUR	F	NHPP	С	1,460				
				05000 00 044 04 15 7		S	SHF	С	303				
				25036-CO 61A: Sterling East 24905-I-70 Pkg: Bethune East & Burlington	FSA 10C	S	FAS	С	1,400				
			SR45218.238	VV D	10C	F	NHPP	С	9,006	2,800			
					7PX SUR	S F	267 NHPP	С		24,700 2,815			
	SR46000	NFR Revitalizing Main Streets	SR46000 001	24758-Center Bikeway Improvements - CSU	SMS	F I	L	С		102			
	31140000	Communing main offoots	GIX40000.001	Outer Swanay Improvements - 000	0.00	S	GENF	С		581			
			SR46000.002	24757-16th Street Corridor Enhancement	SMS	L	L	С		500			
						s	GENF	С		2,000			
			SR46000.003	24754-North Berthoud Pkwy Trail Closure	SMS	L	L	С		125			
						s	GENF	С		500			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR46000.004	25327-Eaton Downtown Streetscape	RMA	F	ARP	С		1,150			
						L	L	С		287			
			SR46000.005	25329-Evans Ditch Trail (37th St Corridor)	RMA	F	ARP	С		971			
						L	L	С		107			
	SR46001	UFR Revitalizing Main Streets	SR46001.001	25328-Main St. Improvements - Hudson	RMA	F	ARP	С		1,608			
				25325-Main St Ped Safety Improvements-		L	L	С		402			
	SR46002	Eastern Revitalizing Main Streets	SR46002.001		MMA	F	ARP	С		1,598			
					MMM	S	MTF	С		201			
					SMS	L	L	С		66			
						S	GENF	С		600			
	SR46598	Region 4 Bridge On System Pool	SR46598.060	22629-I-70 Agate Structure Rehab	CBP	F	NHPP	С	3,561				
						S	SHF	С	313				
			SR46598.061	23053-R4 Culvert Prioritization & Repairs 23014 -Eastern Plains Timber Bridges Non-	CCP	S	FAS	С	201		1,219		
			SR46598.062		CBP	F	NHPP	С		2,335			
					CCP	S	FAS	С	642				
			SR46598.063	24243- US 6 Timber Replacements B-27-A	CBP	F	NHPP	D	1,040		2,866		
						S	SHF	D	212		595		
			SR46598.066	SATBD-I-76:Lost and Bijou Creek	CBP	F	NHPP	С			1,926		
						S	SHF	С			185		
			SR46598.068	SATBD-SH 52:Rock and Antelope Creek	CBP	F	NHPP	С	298				
						S	SHF	С	61				
				10010-R4 Timber Replacement Pool 25641-CO144A:Structure C-21-D, MP	7TH	F	NHPP	С		2,045			
			SR46598.072	24.276	CBP	F	NHPP	С	16		488		
				SATBD-CO 59B: Six Mile Creek, MP	000	S	SHF	С	3		101		
			SR46598.073	141.252	CBP	F	NHPP	С			320		
			OD 40500 077	25755 CO4 Cultiont Lining Magr. LCD56	RPP	S	SHF	С			66		
	CD 40000	Region 4 RPP Non-Regionally Significant	SR46600.071	25755-CO1 Culvert Lining Near LCR56 21907-Peckham Grade Seperated	RRC	S F	SHF	М	55				
	5K40000	Region 4 REF NoteRegionally Significant		10001-R4 Interstate Funding Program	RPP	F	RRX	C D	1,837 2,078	2,078			
			3K40000.090	1000 TT4 Incidate Fallang Flogram	TXI I	S	NHPP	D	200	2,078			
			SR46600 005	23872- Cameron Peak Post Fire Response	TCC	F	NHPP	С	200	3,140			
				24416-US40/287 & CR109 Intersection in Hugo	MMM	s	MTF	С		85			
			01110000.007		RPP	F	NHPP	С		693			
						s	SHF	С		144			
			SR46600.099	24705-SH7 Corridor Improvements- 95th/SH7	MMA	F	ARP	С		2,400			
						L	L	С		3,802			
					MMM	L	L	С	4,436				
						S	MTF	С	2,800				
					SHV	S	GENF	D		12,378			
			SR46600.101	24859- I-25 Wellington Interchange	FR8	F	NHFP	С		182			
						S	SHF	С		17			
			SR46600.105	25276-US 34 & 40 Rumble Strips	FSA	s	FAS	С	1,922				
			SR46600.106	25139-UPRR Spur Removal - US 34 (Kersey)	RPP	F	STBG	С		380			
			SR46600.111	SATBD-CO119/Hover Intersection	RPP	F	STBG	С	6,043				
				000001		S	SHF	С	1,256				
	SR46601	Region 4 Bridge Off System Pool	SR46601.030	22628-Logan County Structure LOG93-60.5- 243	BRO	F	STBG	С		2,080			
						L	L	С		520			
			SR46601.032	23137-Little Thompson (WEL019.0-046.5)	BRO	F	STBG	С		500			
						L	L	С		125			
			SR46601.034	23493-Blake St/N Fork of Rep River-Wray	BRO	F	STBG	С		547			
						F	STBG	D		80			
						L	L	С		136			
						L	L	D		20			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR46601.035	24264-7th Street Bridge (WIN017.0-064.0A)	BRO	F	STBG	С		264			
						L	L	С		66			
			SR46601.037	24890-Main St./Union Ditch Crossing	BRO	F	STBG	С		601			
						L	L	С		150			
			SR46601.038	24891-WCR 34 - Mead	BRO	F	STBG	С		160			
						L	L	С		40			
			SR46601.039	24892- 5th St and 23rd Ave	BRO	F	STBG	С		800			
						L	L	С		200			
						L	LO	С		834			
			SR46601.041	25517-120th St over Coal Creek	BRO	F	STBG	С		513			
						L	L	С		128			
	SR46606	Region 4 Faster Safety Pool	SR46606.070	10004-Intersection Safety Improvements	FSA	S	FAS	С	625	3,819			
			SR46606.101	24036-I-76 Cable Rail: MCR 11 East 25615-US287 Longmont Bike/Pef Safety	FSA	S	FAS	С	6,500				
			SR46606.105		FSA	S	FAS	С	1,277				
	SR46666	Region 4 Hazard Elimination Pool	SR46666.060	21966-US287 (College Ave) & Trilby Road	CNF	F	AQC	С		361			
						L	L	С		75			
					FSA	S	FAS	С		1,042			
					HLZ	F	HSIP	С		2,025			
						S	SHF	С		225			
					MNF	F	STBG	С	2,001	1,614			
						L	L	С	416	335			
			SR46666.071	22456 US 287 & SH 52 Intresection Impv.	HAZ	F	HSIP	С	245				
						S	SHF	С	27				
			SR46666.073	24017- US 36 Guardrail	HAZ	F	HSIP	С	159	626			
				23878- SH52 & CR59 Install.of ICWS &	111.7	S	SHF	С	17	69			
			SR46666.078	LED	HLZ	F	HSIP	С		13			
			OD 40000 070	23879- Lemay Ave and Drake Rd Impv.	HLZ	S	SHF	С		1			
			5R40000.079	23075- Leniay Ave and Diake No impv.	TILZ	L	HSIP L	С		900			
			2046666 000	23880- 95th St & Lookout Rd. Impv.	HLZ	F	HSIP	С		433			
			3140000.000	20000 COLL OF A ECONOMITM. IMP.	1122	L	L	С		48			
			SR46666 081	23881- Timberline Rd and Carpenter Impv.	HLZ	F	HSIP	С		696			
			G1(10000.001			s	SHF	С		77			
			SR46666.082	23882-Hill St & 1st Intersection Impv.	HLZ	F	HSIP	С		207			
						L	L	С		23			
			SR46666.083	23895- Baseline Rd & Canyon Creek Rd.	HLZ	F	HSIP	С		127			
						L	L	С		14			
			SR46666.084	23928- Baseline Rd & Broadway, etc.	HLZ	F	HSIP	С		521			
						L	L	С		67			
			SR46666.085	23896-Timberline Rd/Lincoln Ave/Mulberry	HLZ	F	HSIP	С		1,523			
				20007 1100 1011/27 7		L	L	С		169			
			SR46666.086	23897-US34&WCR 17 Traffic Sig. Upgrades	HLZ	F	HSIP	С		113			
						s	SHF	С		12			
			SR46666.087	23898-US 85 Business & 8th Ave	HLZ	F	HSIP	С		47			
						S	SHF	С		5			
			SR46666.088	23899- CR 38E & CR 73C	HLZ	F	HSIP	С		240			
						L	L	С		26			
			SR46666.089	23900- US 34 and Glade Rd	HLZ	F	HSIP	С		465			
				24512-HWY 34 Business Intersections		s	SHF	С		51			
			SR46666.092		HLZ	F	HSIP	С	417				
				24513-Backplate & Dilemma Zone		L	L	С	46				
			SR46666.093		HLZ	F	HSIP	С	1,520				
						L	L	С	168				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR46666.094	24515-Intersections (Ped) Improvements	HLZ	F	HSIP	С	382				
						L	L	С	42				
			SR46666.095	24516-Guardrail & HFST - Larimer County	HLZ	F	HSIP	С	395				
			SR46666.097	24798 - CO 392 & Weld CR 35	HAZ	F	HSIP	С	2,493				
						S	SHF	С	277				
					IGN	F	STBG	С	203				
				04707 D		S	SHF	С	42				
			SR46666.098	24797- Broadway and University Inter Improv.	IHE	F	HSIP	С	765				
						L	L	С	85				
			SR46666.099	25040- Signal Upgrades (13 Locations)	HLZ	F	HSIP	С			256		
						L	L	С			28		
			SR46666.100	25041- Pedestrian Intersection Imp.	HLZ	F	HSIP	С			416		
						L	L	С			46		
			SR46666.101	25042- Remington St & Mulberry St	HLZ	F	HSIP	С			450		
						L	L	С			50		
			SR46666.102	25043- 1st St & Washington Ave	HLZ	F	HSIP	С			405		
						L	L	С			45		
			SR46666.103	25044-Pedestrian Safety Improvements	HLZ	F	HSIP	С			294		
						L	L	С			32		
					MMA	F	ARP	С		1,349			
						L	L	С		1,349			
					RMA	F	ARP	С		1,800			
						L	L	С		450			
					SUR	F	NHPP	С	827				
				OFOAF Lafavorta Cidavorlla	HLZ	S	SHF	С	172				
			SR46666.104	25045- Lafayette Sidewalks	FILE	F	HSIP	С			450		
			OD 40000 405	25046-CR69 & CR74E Guardrail Installation	HLZ	L F	L HSIP	С			50 288		
			5K40000.105	20040-CIVOS & CIVI4E Guardian installation	TILE	L	L	С			32		
			SR46666 106	25047-Bingham Hill Rd (CR 50E) Shoulders	HLZ	F	HSIP	С			384		
			3140000.100	200 // Diligitati Film Na (ON 002) Oriolado	1122	Ĺ	L	С			42		
	SR46668	10006-Region 4 Traffic Signals Pool	SR46668.999	10006-Region 4 Traffic Signals Pool	ADA	s	SHF	С	79				
					SGA	s	FAS	С	1,354		1,331		
					SGN	F	STBG	С	1,001	406	1,001		
						s	SHF	С		84			
	SR47001	Region 4 Safe Routes to School	SR47001.024	20814-19th St Multi-modal Improvements - City of Boulder	SAR	F	STBG	С		350			
						L	L	С		87			
					TAP	F	TAP	С	511				
						L	L	С	127				
			SR47001.032	23027-Graves Ave Sidewalk & Brodie Spur	SAR	F	STBG	С		500			
						L	L	С		125			
			SR47001.037	24459- Town of Mead Trail Extension	SAR	F	STBG	С		312			
				00007 O T. 11 00007 - 01		L	L	С		78			
	SR47007	Region 4 MMOF Pool	SR47007.001	23937-Greenway Trail: CR37 to Stagecoach Ave	MDF	L	L	С		350			
						S	MTF	С		350			
			SR47007.003	23924-St Vrain Greenway Phase 13 SH119	MDF	L	L	С		1,250			
				25003-CO119 & 63rd St Transit Bypass		S	MTF	С		1,250			
			SR47007.006		MMA	F	ARP	С	4,500	500			
						L	L	С	4,500	500			
			SR47007.008	23940-Replace Courthouse Sidewalks	MDF	L	L	С		26			
						L	LO	С		42			
				25385-Baseline Rd Multimodal		S	MTF	С		334			
			SR47007.009	Improvements	16B	F	CRP	С		1,171			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
		·		·	-	L	L	С		243			
						L	LO	С		536			
					IMF	s	MTF	С			1,463		
					MMM	s	MTF	С		488			
			SR47007.010	25382-CO93 Intersection Improvements	ICD	F	AQC	С			930		
						L	L	С			193		
						L	LO	С			426		
					IMF	S	MTF	С			1,550		
			SR47007.013	23939-Replace Hugo Sidewalks	MDF	L	L	С		26			
						S	MTF	С		640			
			SR47007.014	23941-Seep Ditch Trail Segment 1	MDF	L	L	С		34			
				25455-Sidewalk Installation/Improvement -		S	MTF	С		136			
			SR47007.015		MMM	S	MTF	С		1,224			
			SR47007.016	23927-US287 West Side Sidewalk Gap	MDF	L	L	С		292			
						S	MTF	С		175			
			SR47007.019	23932-Poudre River Trail Windsor-Timnath	MDF	L	L	С		399			
						L	LO	С		1,422			
				25545- County Line Rd Shoulder		S	MTF	С		399			
			SR47007.020	Improvements	IMF	S	MTF	С			1,700		
					ITD	F	TAP	С			1,356		
						L	L	С			344		
			SR47007.021	23946-Siphon Overpass	6NF	F	CRP	С		195			
						L .	L	С		40			
					MDF	L	L	С		500			
						L	LO	С		1,135			
					BABA A	S	MTF	С		500			
					MMA	F L	ARP	С		346			
					MMM	L	L	С		346 207			
					WHYHYI	L	LO	С		2,075			
						S	MTF	С		2,075			
			SR47007.024	23934-West Elizabeth Corridor	MMA	F	ARP	С		1,232			
			201.024			L	L	С		1,232			
						L	LO	С		35			
			SR47007.026	25297-11th St Multimodal Improvements	6CG	F	CRP	С		290			
						L	L	С		60			
					MMA	F	ARP	С		450			
						L	L	С		450			
						L	LO	С		230			
			SR47007.027	25298-Phemister Bridge and Trail	MMM	L	L	С		155			
						L	LO	С		222			
						s	MTF	С		466			
			SR47007.028	25299-US34 Mobility Hub	CNF	F	AQC	С			1,593		
						L	L	С			331		
					MMM	L	L	С	135	3,333			
						L	LO	С		14,199			
				25389-Owl Canyon (LCR70) Shoulder		S	MTF	С	406	5,000			
			SR47007.029		MMA	F	ARP	С		206			
					MMM	L	L	С		333			
				25383-30th St Complete Imp. CO119 to		S	MTF	С		793			
			SR47007.030		ITD	F	TAP	С	220				
						L	L	С	160				
					MMA	F	ARP	С	380	120			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SR47007.031	25380-CO42 Multimodal Improvements	10C	F	STBG	С		384			
					7PX	S	267	С		1,154			
					MMA	F	ARP	С	800	431			
						L	L	С	200	600			
			SR47007.032	25384-Nederland Multimodal Transportation Plan	I6B	F	CRP	С	55				
						L	L	С	18				
					MMA	F	ARP	С	74	25			
			SR47007.033	25379-SW Weld County Trail Study	6CB	F	CRP	С		400			
						L	L	С		83			
						L	LO	С		16			
					MMA	F	ARP	С	400	100			
			SR47007.034	25381-Bike/Ped Imp. Main St & 21st Ave	ICD	F	AQC	С	79		320		
						L	L	С	16		67		
						L	LO	С	5		13		
					IMF	S	MTF	С	3		400		
					MMM	S	MTF	С	100		400		
			SP47007.030	25483-Fall River Trail II	MMM	L	L	С	100	479			
			SR47007.036	20403-Fall River Hall II	IVIIVIIVI								
	OD 4704 0 DDC	COG Povitalizing Main Streets	0047040.05	25331- Forest Avenue Improvements -	2140	S	MTF	С		1,438			
	SR47010 DRC	COG Revitalizing Main Streets	SR47010.001	Dacon0	SMS	L	L	С		200			
	047			21888-Power Trail Grade Separation at	01/5	S	GENF	С		800			
	SR47020 R4 I	Fransportation Alternatives Pool	SR47020.026	Harmony Rd	CNF	F	AQC	С	108	249	2,341		
						L	L	С	22	51	486		
						L	LO	С	1,312	1,312	1,312		
					TAP	F	TAP	С	800				
						L	L	С	200				
						L	LO	С	1,300				
			SR47020.028	21886-Namaqua Ave Trail Underpass	TAP	F	TAP	С	600				
						L	L	С	150				
						L	LO	С	546				
			SR47020.031	21884-Sterling East Chestnut Trail	TAP	F	TAP	С	428				
				23383-SH66 & WCR7 Pedestrian		L	L	С	107				
			SR47020.035		ITD	F	TAP	С	825				
						L	L	С	206				
			SR47020.037	23630-Laporte Ave Improv Fishback-Sunset	MMM	S	MTF	С		188			
					RMA	F	ARP	С		593			
						L	L	С		352			
					TAP	F	TAP	С	478				
						L	L	С	119				
						L	LO	С	703				
			SR47020.038	23631- Centerra Trail	MDF	S	MTF	С		40			
					TAP	F	TAP	С	75				
						L	L	С	3				
			SR47020.039	23639-WCR23/Great Western Trail Connect	TAP	F	TAP	С	8				
			SR47020.041	23629-47th St Sidewalk Improve (RRXing)	TAP	F	TAP	С	509				
						L	L	С	127				
			SR47020.042	23632-NonMotor Sidewalk at 57th St/US287	TAP	F	TAP	С	900				
						L	L	С	224				
			SR47020.043	23628-Limon Sidewalks Main St & SH24 N	TAP	F	TAP	С	320				
						L	L	С	80				
	SSP4428 I-25	North Corridor - Denver to FC	SSP4428.003	19626-I-25: 120th Ave (SH128) to SH7	SUR	s	SHF	С			1,100		
			SSP4428.014	22831-N I-25: WCR 38 to SH 402 mp 247-	7PX	s	267	С		974	,		
					CNF	F	AQC	С		1,078			
					FSA	s	FAS	С		2,815	306		
						9	1 10			2,010	300		

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
					LOM	L	L	С		12,228			
			SSP4428.016	24991- I-25 & Mulberry Interchange	7PX	S	267	С	2,000				
					I1C	F	STBG	С	500				
			SSP4428.017	SATBD- I-25:Segment 5 (CO 56 to CO 66)	I1C	F	NHPP	С	30,200		54,250		
	SUF5002	CMAQ Pool Upper Front Range	SUF5002.003	25008-WCR41 @ CO52 Turn Lanes	CUF	F	AQC	С		953			
						L	L	С		198			
	SUF6543	N. Colorado Water Conservation District	SUF6543.999	N. Colorado Water Conservation District	LOM	L	L	D	1,340				
05	SR55219	Region 5 Surface Treatment Pool	SR55219.146	US 160 W of Pagosa MP 135-144 ST	SUR	F	NHPP	С	1,000				
			SR55219.154	SH 172 IGNACIO TO ELMORES CORNER	CCP	s	FAS	С	250				
					SUR	F	STBG	С	9,759				
	SR56157	R5 Bridge Pool	SR56157 025	R5 Bridge, Culvert, Wall Repair, and Rehab	CCP	s	FAS	С	640				
	01(00101		SR56157.027		CWP	F	NHPP	D	100				
	CDECCOO	R5 RPP Non-Regionally Significant Pool		US 160 Elmores Crnr to Gem Vil	RPP	s	SHF	D					
					SGA				18				
	SR57004	R5 FASTER Highway Safety Pool	SR57004.036	R5 Intersection Projects	SGA	S	FAS	С	550				
						S	FAS	D	48				
ST	SST5269	On-System Bridge Pool	SST5269.000	On-System Bridge Pool	BAP	F	NHPP	М	146				
						S	SHF	M	1				
					BTP	F	STBG	М	1,298				
		Statewide Intelligent Transportation Systems		Statewide Intelligent Transportation Systems		S	SHF	M	1				
	SST5273	Program (TSMO)		Program (TSMO)	ITI	F	STBG	M	8,279				
						S	SHF	М	1,719				
			SST5273.119	ITS EQUIPMENT UPGRADE AT EJMT	ITI	S	SHF	D	2				
	SST5274	Statewide Metro Planning Program	SST5274.000	Statewide Metro Planning Program	TRN	F	5303	M	2,543		2,594	2,594	
	SST6727	5310 Rural	SST6727.000	5310 Rural	TRN	F	5310	М	1,037	1,037	1,037	1,037	1,133
						L	L	М	520	520	520	520	
	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	TRN	F	5304	М	982		1,001	1,021	569
						L	L	М	245		250	255	
	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	TRN	F	5311	M	16,295	16,295	16,295	16,295	17,901
						L	L	М	3,259	3,259	3,259	3,259	
			SST6729.042	DRCOG - Transit Operating and Capital	TRN	F	5311	M	830	800	830	850	850
						L	L	M	620	600	620	650	650
			SST6729.043	Pueblo - SRDA Admin and Operating	TRN	F	5311	М	100	100	100	100	100
						L	L	M	28	28	28	28	28
	SST6731	5310 Large UZA	SST6731.000	5310 Large UZA	TRN	F	5310	М	0		0	0	1,800
		5310 Large UZA		NFR - Goods and Services for Snrs and Indv with Disabilities	TRN	F	5310	М	255	250	260	260	260
						L	L	М	64	63	65	65	65
			SST6731.029	MMT-PPACG Improve Mobility for Snrs and Indv w Disabilities	TRN	F	5310	M	760		775	790	144
						L	L	М	325		332	338	577
			SST6721 021	5310 - Denver Aurora	TRN	F	5310	М	2,900		2,958	3,017	1,800
			0010701.001			L	L	М	1,242		1,267	1,293	450
	CCTCTCC	5310 Small UZA	CCTC722 000	5310 Small UZA	TRN	F	5310	M	1,725	1,725	1,725	1,725	
	5516/32	55 TO STITAII OZA	5516/32.000	5510 Siliali OZA	IKN								1,717
			0070700 005	DDCCC VIA Replacement Vens	TDN	L	L	M	345	345	345	345	
			5516732.005	DRCOG - VIA Replacement Vans	TRN	F	5310	M		315			
				NIEDMDO Makiik M	TOL	L	L	M		78			
			SST6732.007	NFRMPO Mobility Management	TRN	F	5310	M		121	124	128	27
						L	L	М		30	31	32	7
			SST6732.012	PACOG - SRDA Vehicle Replacements	TRN	F	5310	М		79			
						L	L	М		19			
			SST6732.015	Pueblo - SRDA Operating	TRN	F	5310	M	85	85	85	85	85
						L	L	М	85	85	85	85	85
			SST6732.020	GVMPO - Mesa County MOB	TRN	F	5310	М	63	62	64	65	65
						L	L	М	16	16	16	17	17
	SST6734	FTA 5311(b)(3) RTAP	SST6734.000	FTA 5311(b)(3) RTAP	TRN	F	5311	М	219		219	219	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	· · · · · · · · · · · · · · · · · · ·	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.010	RTD Fixed Guideway Improvements, Upgrades and Maintenance	TRN	F	5337	М			20	20	
						L	L	М			5	5	
	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.016	RTD-Preventitive Maintenance: Transit Vehicle Overhaul & Mai	DIR	F	5307	М	94,000		94,000	150,400	88,100
						L	LO	M	40,285		40,285	62,400	62,400
			SST6741.028	Pueblo - Transit Operating Assistance	DIR	F	5307	М	2,092		2,092	2,092	2,900
			20			L	LO	M	1,418		1,419	1,419	2,100
			SST6741.086	NFR - Fort Collins Demand Response Paratransit Service	DIR	F	5307	M	400		400	400	400
						L	LO	M	600		600	600	600
			SST6741 101	NFR - Transfort Fixed Route Bus Service Including FLEX	DIR	F	5307	M	2,200		2,200	2,200	2,200
			3310741.101	including i EEX	Diit		LO	M	2,200		2,200	2,200	
			CCTC744 444	NFR - Fort Collins Maintain, Repair and Replace Assets	DIR	F	5307	M			1,090		2,200
			5516/41.111	Replace Assets	DIIX	r			1,090			1,090	1,090
			POT074: ::-	NFR - Greeley GET Operating Assistance	DIR	F	LO	M	272		272	272	272
			SST6741.112	50/50	DIK		5307	М	1,120		1,142	1,142	1,142
						L	LO	М	1,120		1,142	1,142	1,142
			SST6741.113	NFR - Greeley GET ADA Operations 80/20	DIR	F	5307	М	542		553	553	553
				NFR - Greeley GET Preventative		L	LO	M	136		138	138	138
			SST6741.114	Maintenance 80/20	DIR	F	5307	М	1,049		1,070	1,070	1,070
						L	LO	М	265		271	271	271
			SST6741.121	NFR - Colt Fixed Route Operations	DIR	F	5307	М	436		436	436	340
						L	LO	М	436		436	436	340
			SST6741.125	PPACG - MMT Planning Projects	DIR	F	5307	М	500		500		
						L	LO	M	125		125		
			SST6741.127	PPACG - MMT Vehicle Purchase (7)	DIR	F	5307	М	1,100		3,000		
						L	LO	М	275		750		
			SST6741.129	PPACG - MMT Downtown Transit Center	DIR	F	5307	М		7,409			
				NED - Lavoland/COLT Canit-1 Contract		L	LO	М		1,852			
			SST6741.131	NFR - Loveland/COLT Capital Costs of Contracting	DIR	F	5307	М	176		176	176	193
						L	LO	M	150		150	150	48
			SST6741.132		DIR	F	5307	M		170			
			SST6741.133	Grand Valley - Urbanized Area Formula Operating	DIR	F	5307	М	2,027		2,068		
						L	LO	М	2,027		2,068		
			SST6741.134	NFR - Loveland Maintain, Repair and Replace Assets	DIR	F	5307	М	358		358	358	340
						L	LO	М	90		90	90	340
			SST6741.138	Grand Valley - Urbanized Area Formula Operating ARPA	DIR	F	5307	М		876			
				NFR - Loveland Transit Center Construction	DIR	F	5307	С	2,179				
						F	CRRSA	С	356				
			SST6741.140	PPACG - MMT Downtown Shuttle Operations	DIR	F	5307	М	500	7,206			
			SST6741.141	DRCOG - Boulder County Transit Operating	DIR	F	5307	М	5,707	,===	5,707		5,707
	SST6752	Statewide Railroad Crossing Pool		S130 BNSF CR U CR 31 CONSTRUCTION	RRC	F	RRX	С	133		633		0,101
	5510/52	g		S130 GWR 872131K WASHINGTON	RRC	F	RRX	С	690		28		
			SST6752.112 SST6752.115	S130 BNSF 253082H, R2, ICE LAKE	RRC	F	RRX	С	403		28		
					RRC								
				S130 RR Crossing CR 17, Windsor		F	RRX	С	1,092				
	00=	DTD CMAQ Poct		S130 FY 24 RAILROAD INVENTORY FLEX Route Extension Longmont to Boulder	RRC	F	RRX	M			250		
	SST6803	DTD CMAQ Pool	SST6803.090	- Boulder County	ICD	F	AQC	М	250				
				DRCOG Broomfield FlexRide Expansion &		L	L	M	62				
			SST6803.100	Marketing	CDR	F	AQC	M	360				
						L	L	М	90				
		Statewide Planning and Research Funds		Statewide Planning and Research Funds ENERGY EFFICIENT ROADWAY	SPR	F	SPR	М	17,357		17,706	18,062	
	SST7003	Special Projects Pool	SST7003.027	LUMINAIRES	SAE	S	SHF	M	125				
	SST7005	DTD STP-Metro Pool	SST7005.010	NFR STBG RAQC OZONE MODELING	IMN	F	STBG	М	25				
						L	L	M	5				
	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.019	On Route Battery Electric Bus	ICN	F	AQC	М	1,599				
						L	L	М	332				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
			SST7007.020	COLT Bus Replacement-Expansion	ICN	F	AQC	М	1,774				
						L	L	M	368				
						L	LO	M	83				
	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	BOP	S	FAS	M	2,150		2,150	2,150	2,150
					IFT	S	FAS	M	5		5,000		
					STL	S	FAS	M	2,465		2,465	2,465	2,465
					TRG	S	FAS	M	4,600		4,600	4,435	4,435
			SST7035.220	City of Fort Collins - Flex Regional Operating	TRG	L	LO	M	200		200	200	
						S	FAS	M	200		200	200	
			SST7035.257	Mountain Metro - BOC Replacements	IFT	L	LO	M	175		175		
						S	FAS	M	700		700		
			SST7035.297	RTD - Bus Replacements	IFT	L	LO	M	750		750		
				NFR - Outrider GET Poudre Express		S	FAS	M	3,000		3,000		
			SST7035.336	Greeley - Fort Collins	IFT	L	LO	M			365		
						S	FAS	M			200		
					TRG	L	LO	М	365		365	200	
						S	FAS	M	200		200	365	
	SST7047	FTA 5339 Rural Grant Program	SST7047.000	FTA 5339 Rural Grant Program	TRN	F	5339	M	4,075	4,075	4,075	4,075	4,244
				Town of Snowmass - Multi-Modal Transit		L	L	M	875	875	875	875	788
			SST7047.042	Center Construction	TRN	F	5339	С		13,500			
						L	L	С		2,337			
	SST7064	FTA 5339 Small UZA	SST7064.000	FTA 5339 Small UZA	TRN	F	5339	М	1,347	1,347	1,347	1,347	788
						L	L	М	1,294	1,294	1,294	1,294	
						L	LO	M	365	365	365	365	
			SST7064.006	GVMPO - Bus Replacement(s)	DIR	F	5307	M	630	1,057	630	630	630
					TRN	F	5339	M	630	403	630	630	630
						L	L	M	157	157	157	157	157
			SST7064.031	Mesa County - Transit Maitenance Facility	DIR	F	5339	С		2,800			
				DTD 0 1111		L	LO	С		711			
	SST7065	FTA 5339 RTD Large UZA	SST7065.002	RTD Capital Improvements: Bus and Facilities Funding	TRN	F	5339	M	6,730	6,540	6,940	6,940	7,140
				NED D . (D L /E L		L	L	M	1,690	1,640	1,740	1,740	1,940
	SST7066	FTA 5339 Fort Collins Large UZA	SST7066.028	NFR - Repair/Replace/Enhance projects related to Rolling Sto	TRN	F	5339	M	353		353	353	353
						L	L	M	88		88	88	88
	SST7067	FTA 5339 Colorado Springs	SST7067.001	PPACG - MMT Fixed Route Vehicle Purchase	DIR	F	5339	M	900				
						L	L	M	225				
	SST7071	FTA 5337 State of Good Repair - Denver Aurora	SST7071.000	FTA 5337 Denver-Aurora	DIR	F	5307	M				20,100	
						F	5337	M	27,000		27,000		
						L	L	M	6,750				
						L	LO	M			6,750	5,100	
	SST7072	SB267 Transit	SST7072.013	Archuleta County - Transit Facility Design	TRN	F	5339	С		1,710			
						L	L	С		190			
			SST7072.018	DRCOG - Lonetree Mobility Hub	7PT	L	LO	С	2,000				
	SST7073	5339 (b) Discretionary	SST7073.005	NFR - Loveland Repair, Replace, or Purchase Rolling Stock	TRN	F	5339	М	85	85	85		85
						L	L	М	21	21	21		21
			SST7073.009	Steamboat Springs - Bus Replacement	TRN	F	5339	М	2,353				
						L	L	M	588				
			SST7073.010	Summit Stage - Vehicle Replacement	TRN	F	5339	М	34,765				
						L	L	М	8,691				
			SST7073.011	Smart - Vehicle Replacement and Operation	TRN	F	5339	М	2,568				
						L	L	М	642				
			SST7073.012	RFTA Vehicle Replacement	TRN	F	5339	М	5,721				
						L	L	М	1,430				
			SST7073.013	Vail - Vehicle Aquisition and Equipment	TRN	F	5339	M	1,814				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2024	Rolled	2025	2026	2027
						L	L	М	453				
			SST7073.014	Town of Estes Park - Bus Facility	TRN	F	5339	M	260				
						L	L	М	65				
	SST7077	Multi-Modal Options Fund Pool	SST7077.054	NFR - Battery Electric Bus Chargers	IFT	L	LO	M			1,000		
						s	FAS	М			1,000		
	SST7078	5310 Enhanced Mobility Pilot Program	SST7078.001	PPACG - Envida ICAM	TRN	F	5339	М	260				
						L	L	М	65				
			SST7078.002	SWCCOG - ICAM	TRN	F	5339	M	350				
						L	L	M	107				
	SST7098	FTA CDS - Community Project Funds	SST7098.001	GVRTA - 2 Vehicle Expansions	TRN	F	EAR	М		1,460			
			SST7098.002	Town of Vail - Vehicle Aquisition and Equipment	TRN	F	EAR	М		1,650			
			SST7098.003	Eagle County - Bus Facilities and Equipment	TRN	F	EAR	M		1,201			
			SST7098.004	Durango & Archuleta County Vehicle Acquisition and Equipment	TRN	F	EAR	М		522			
			SST7098.005	DRCOG - RTD CDS	DIR	F	EAR	М	4,000				
			SST7098.006	NFR - Trasfort CDS	DIR	F	EAR	М	1,500				
	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.001	2580-I-70 and Kipling Street Interchange Right-of-Way	DST	F	NHPP	М	139				
						S	SHF	М	34				
			SST7099.002	84-CO 114 US 50 East	DST	F	STBG	M	795		795	795	
						s	SHF	М	198		198	198	
			SST7099.003	48-CO 318 Browns Park East	DST	F	STBG	М	340		340	340	
						s	SHF	М	85		85	85	
			SST7099.004	2565-I-25 at Exit 104 - Dillon Drive Improvements	DST	F	NHPP	М	4,296		395		
						s	SHF	М	1,074		98		
			SST7099.005	14-I-25 through Pueblo New Freeway	DST	F	NHPP	M	181		181	181	
						s	SHF	M	45		45	45	
			SST7099.006	34-US 50 Passing Lanes Blue Mesa	DST	F	NHPP	M	2,000		894	419	
				-		s	SHF	M	500		223	104	
			SST7099.007	32-US 550 Montrose to Ouray County Line Safety Improvements	DST	F	NHPP	M	556		556	556	
			22.7003.007	,		s	SHF	M	139		139	139	
			SST7099 008	31-US 6 Fruita to Palisade Safety Improvements	DST	F	NHPP	M	2,262		380	133	
			55.7655.000			S	SHF	M	565		95		
			SST7099 009	2771-CO 1 Safety Improvements	DST	F	STBG	M	720		377		
			5517055.009		231	S	SHF	M	180		94		
			SST7000 040	2774-CO 61 Sterling East MP 32.3 - 41.0	DST	S F	STBG	M	160		83		
			3317099.010		201	S	STBG	M	160		20		
			SST7000 044	1161-I-70 West: Vail Pass Safety Improvements # Phase 1	DST	S F	PRT	M	1,360		1,360	1,424	
			3317099.011	improvements # Flidse 1	100	S							
			PPT7000 000	1502-I-25C and US 160 Intersection Improvements	DST	S F	SHF	M	340		340	356	
			SS17099.032	improvenients	100		NHPP	M	365				
			QQT7000 00 1	1633-CO 71 Passing Lanes	DST	S F	SHF	M	91		4.000	4.050	
			SS 17099.034		001		STBG	M	1,200		1,200	1,256	
			CCT7000 007	2547-CO 21 and Airport Road DDI	DOT	S	SHF	M	300		300	314	
			5517099.037	Interchange Construction	DST	F	NHPP	M	1,200		1,200	1,200	
			007	2626 CO 460 hat D	DOT	S	SHF	M	300		300	300	
			SS17099.052	2626-CO 160 between Pritchett and Kim	DST	F	NHPP	M	800		800	800	
				2638-Regionwide Arterial BRT and Transit		S	SHF	M	200		200	200	
			SST7099.055	Improvements	DST	F	CRP	M	731				
				2758-Implement Recommendations from		S	SHF	M	182				
			SST7099.070	Trinidad Traffic Study	DST	F	NHPP	M	320		167		
						S	SHF	М	80		41		
			SST7099.074	2769-I-70 Corridor Improvements and Pres	DST	F	NHPP	М	1,600		1,600	1,600	
				CO 194A Surface Treatment and Drainage		S	SHF	М	400		400	400	
			SST7099.078	Improvements	DST	F	STBG	М	400		400	400	
						S	SHF	М	100		100	100	

CDOT					Funding	Fund	Fund	STIP					
Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Program	Source	Type	Phase	2024	Rolled	2025	2026	2027
			SST7099.079	2598-CO 42 Safety and Intersection Improvements	DST	F	STBG	М	1,200		1,200	1,256	
						s	SHF	М	300		300	314	
			SST7099.080	I-25 and CO 14 Interchange Improvements	DST	F	NHPP	M	1,600		837		
						S	SHF	M	400		209		
	SST7103	National Electric Vehicle Infrastructure Program	SST7103.999	National Electric Vehicle Infrastructure Program	EVP	F	EVP	М	12,042		12,042	12,042	
						L	L	M	2,503		2,503	2,503	
	SST8000	Bridge and Tunnel Enterprise Program	SST8000.000	Bridge and Tunnel Enterprise Program	BTE	s	BTE	С	0		0	0	45,720
						S	BTE	D	0		0	0	5,080
					SSR	s	BE	С			12,948		44,099
						s	BE	D	600		1,320	3,930	4,900
			SST8000.119	R2 N-17-AD I-25 ML SB over Us 160 ML	SSR	s	BE	С	18,404		1,551		
			SST8000.127	R1/R4: Eastern Plains Timber Bridge Replacement Program	SSR	s	BE	С	4,000				
			SST8000.130	R1 E-16-EO/EW Speer over I-25 ML and 23rd Ave in Denver	SSR	s	BE	D				15,000	24,750
			SST8000.135	R5 P-12-A US285 over Rio Conejos Overflow in Conejos County	SSR	s	BE	С	5,240				
			SST8000.137		SSR	s	BE	С	1,267				
			SST8000.142	R2B2 (REGION 2 BRIDGE BUNDLE) (GRANT)	SSR	s	BE	С	9,218				
			SST8000.144	R3 BE Vail Pass Various Structures	BTE	s	BE	С	16,877				
					SSR	s	BE	С	6,000		22,000	8,800	
			SST8000.147		SSR	s	BE	С	13,000				
			SST8000.150	R4 HOLYOAKE BRIDGE BUNDLE B-27-F, B-27-D, A-27-A	SSR	s	BE	С			12,700		
						S	BE	D	300				
			SST8000.151	R3 F-06-A US 6 over ELK CREEK	SSR	S	BE	С			3,777		
			SST8000.153		SSR	S	BE	С	9,000				
			SST8000.155	R1: EJMT PLENUM LINER CONSOLIDATION GROUTING	BTE	s	BE	С	10,622		11,386		



FY2024 - FY2027 STIP

Major Projects

(Dollars in Thousands)

CDOT					Funding	Fund	Fund	STIP	15 111 1110				
Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Program	Source	Type	Phase	2024	Rolled	2025	2026	2027
02	SPB7004 US 5	50 West	SPB7004.999	US 50 West	PWQ	F	NHPP	С	659				
<i>.</i>	0. 2.001		G1 27 00 1.000			F	STBG	С	333		128		
						S	SHF	С			26		
								04 Totals	659		155		
	SPP7007 Us 2	4 West Improvemetns	SPP7007.999	Us 24 West Improvemetns	RPP	F	STBG	C	000		1,241	413	
	3FF7007 002	. Trock improvement	3FF7007.999	CO 2 1 WOOL IMPROVEMENT		S	SHF	С			258	86	
						3		07 Totals			1,500	500	
03	CINI7024 I-70	West Vail Pass Aux Lane	SIN7021.999	I-70 West Vail Pass Aux Lane	CWP	F	NHPP	C			50	300	
JS	31N7021 1-70	West vali i ass Aux Earle	SIN7021.999	1-70 West Vall 1 ass Aux Earle	FSA	S	FAS	С	3,685		315		
					HAZ	F	HSIP	С	3,767		315		
					RPP	•							
					SUR	S	SHF	С	2,000		2,225	3,436	
					301	F	NHPP		5,000		0.500	0.400	
	011111000 170	Appillant Long Foot Friend to Cilyartharns	CU 19900 000	L70 Auvilland Long Foot Friend to Cilcorthorns	DDD	_		21 Totals	14,452		2,590	3,436	
	SIN/022 1-70	Auxillary Lane East Frisco to Silverthorne	SIN7022.999	I-70 Auxillary Lane East Frisco to Silverthorne	RPP	F	NHPP	С	638				
						S	SHF	C	61				
	2021100 105	North Corridor - Denver to FC	000	40000 LOS: 400k Av. (OLI400) to OLIZ	SUR			22 Totals	700				
04	SSP4428 1-25	North Corridor - Denver to FC	SSP4428.003	19626-I-25: 120th Ave (SH128) to SH7 22831-N I-25: WCR 38 to SH 402 mp 247- 255.23	7PX	S	SHF	С			1,100		
			SSP4428.014	200.23	CNF	S	267	С		974			
						F	AQC	С		1,078			
					FSA	S	FAS	С		2,815	306		
			0001100010	24004 L25 9 Mulherry Interchange	LOM 7PX	L	L	С		12,228			
			SSP4428.016	24991- I-25 & Mulberry Interchange	IIC	S	267	С	2,000				
				0.770		F	STBG	С	500				
			SSP4428.017	SATBD- I-25:Segment 5 (CO 56 to CO 66)	I1C	F	NHPP	С	30,200		54,250		
					000			28 Totals	32,700	17,095	55,656		
ST	SST7002 State	ewide Planning and Research Funds	SST7002.999	Statewide Planning and Research Funds	SPR	F	SPR	М	17,357		17,706	18,062	
				National Electric Vehicle Infrastructure				02 Totals	17,357		17,706	18,062	
	SST7103 Natio	onal Electric Vehicle Infrastructure Program	SST7103.999	Program	EVP	F	EVP	М	12,042		12,042	12,042	
						L	L	М	2,503		2,503	2,503	
								03 Totals	14,545		14,545	14,545	
					Region	ally Signific	ant Projec	ts Totals	47,245	17,585	94,831	36,542	

Fiscal Constraint Report Statewide Transportation Improvement Program

Reading the Fiscal Constraint Report

The Fiscal Constraint Report shows how the STIP meets Fiscal Constraint for each Fiscal Year that is included in the STIP. This report summarizes all revenues that CDOT has a reasonable expectation of receiving, and calculates constraint based on what is programmed.

The Fiscal Constraint Report on the following page shows constraint by fiscal year for each year included in the FY2024 – FY2027 STIP.

NOTE:

The Revenue Sources column includes funds from FHWA, FTA, the Colorado HUTF, plus several other dedicated funding streams as directed by the Colorado Legislature. More detail on revenues may be found in Chapter 9, Program Distribution.

The FTA revenues do not include Direct Recipient dollars, as they are included in the respective TIP documents for DRCOG, NFR, and PPACG. However, these funds are reflected in the STIP, and are included in the STIP Totals section at the bottom of the table shown.





FY2024 - FY2027 Fiscal Constraint Report

(in Dollars)

Source of Funding	Federal/State/Local	FY2024	FY2025	FY2026	FY2027
Federal Funds					
Federal Funds (Federal Gas Tax)	Federal	\$801,766,247	\$816,676,363	\$831,884,679	\$840,000,000
FTA (Federal Transit Administration)	Federal	\$38,242,824	\$38,434,788	\$38,627,662	\$40,000,000
American Rescue Plan (Federal portion)	Federal	\$0	\$0	\$0	\$0
State Funds					
State Gas Tax	State	\$300,670,223	\$294,953,293	\$291,118,415	\$290,000,000
State Vehicle Registration	State	\$107,382,222	\$105,340,462	\$103,970,863	\$100,000,000
Other HUTF Funds	State	\$21,476,444	\$21,068,092	\$20,794,173	\$20,000,000
State FASTER Funds	State	\$105,384,299	\$116,760,060	\$118,740,060	\$120,000,000
Senate Bill 260 (general fund transfer)	State	\$3,100,000	\$110,100,000	\$107,000,000	\$107,000,000
Multi Modal (MTF/MTT) includes interest	State	\$55,988,320	\$67,055,953	\$19,509,734	\$19,500,000
Capital Construction	State	\$500,000	\$500,000	\$500,000	\$500,000
Bustang (FASTER Transit)	State	\$6,919,840	\$6,939,086	\$6,929,439	\$6,900,000
High-Performance Transportation Enterprise					
(HPTE)	Other	\$24,133,000	\$24,354,131	\$24,571,262	\$87,000,000
Bridge & Tunnel Enterprise (BTE)	Other	\$153,404,026	\$163,665,353	\$183,733,313	\$154,000,000
Clean Transit Enterprise (CTE)	Other	\$9,132,872	\$9,834,347	\$11,134,125	\$11,100,000
Non Attainment Area Air Pollution Mitigation					
Enterprise	Other	\$8,481,351	\$10,094,332	\$11,923,095	\$11,900,000
Local Funds-FHWA & FTA Local Funds	Local	\$46,364,490	\$41,996,648	\$41,092,274	\$41,000,000
	Total Revenue Estimates	\$1,682,946,158	\$1,827,772,908	\$1,811,529,094	\$1,848,900,000
	Total STIP'd by March 28, 2023	\$1,025,400,000	\$693,675,000	\$439,610,000	\$376,795,000
	Percentage STIP'd	60.93%	37.95%	24.27%	20.38%

Legend
Federal Funds
State Funds
Other

FY2024 - FY2027 STIP Chapter 5 - Page 2 Fiscal Constraint Report

Added, Completed and Delayed-Discontinued Report Statewide Transportation Improvement Program

Reading the Added and Deleted/Completed Reports

What follows are reports that demonstrate the comparison between the FY2023 – FY2026 STIP and the FY2024 – FY2027 STIP. The FY2023 – FY2026 STIP became effective July 1, 2022, and will remain in effect until the Transportation Commission adopts the FY2024 – FY2027 STIP and it is approved by FHWA and FTA.

Added Projects

This report shows projects that are included in the FY2024 – FY2027 STIP, but were not programmed in the FY2023 – FY2026 STIP. These projects are considered "Added" as they are now qualified to receive funding in this new STIP cycle.

Completed / Deleted-Discontinued

This report shows projects that were included in the FY2023 – FY2026 STIP, but are not programmed in the FY2024 – FY2027 STIP. The reason for not including these projects in the new STIP is primarily because the project has been completed. However, there are some projects that were unable to receive all the funding necessary for completion or are no longer a priority in that corridor. Those projects are considered delayed or discontinued.





FY2024 - FY2027 STIP Added Report

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
02	SPP6156	Pikes Peak Region Transportation Enhancements Pool	SPP6156.052	Colorado Avenue Improvements	\$0	\$0	\$423,130	Added
02	SPP6156	Pikes Peak Region Transportation Enhancements Pool	SPP6156.053	Creek Walk Trail Phase 6	\$0	\$0	\$230,000	Added
02	SPP6726	Metro Pool	SPP6726.002	Colorado Springs Transit Planning & Admin	\$0	\$0	\$202,497	Added
02	SPP6726	Metro Pool	SPP6726.045	Link Rd.	\$0	\$0	\$1,672,201	Added
02	SPP6726	Metro Pool	SPP6726.047	MMT Metro Rides	\$0	\$0	\$569,604	Added
02	SPP6726	Metro Pool	SPP6726.049	Judge Orr and Blue Gill Drive Intersection Improvements	\$0	\$0	\$3,546,506	Added
02	SPP6726	Metro Pool	SPP6726.053	Woodmen Rd : Sh 21 to 1000 ft east of Black Forest Rd.	\$0	\$0	\$4,126,990	Added
02	SR26867	Regional Priorities Pool	SR26867.065	Us 50 B drainage improvements	\$0	\$0	\$1,700,000	Added
02	SR26867	Regional Priorities Pool	SR26867.114	Us 24 East	\$0	\$0	\$801,010	Added
02	SR26867	Regional Priorities Pool	SR26867.121	US 24A shoulders/safety improvements	\$0	\$0	\$400,000	Added
02	SR26867	Regional Priorities Pool	SR26867.122	CO 115 Shoulder / safety improvements Florence to Canon City	\$0	\$0	\$1,000,000	Added
02	SR26867	Regional Priorities Pool	SR26867.123	I25 C Walsenburg Safety and Intersection Improvements	\$0	\$0	\$3,600,000	Added
02	SR26867	Regional Priorities Pool	SR26867.128	SH 12 ADA IMPROVEMENTS	\$0	\$0	\$1,000,000	Added
02	SR26867	Regional Priorities Pool	SR26867.130	US 285 Safety Improvements	\$0	\$0	\$1,000,000	Added
02	SR27002	Region 2 FASTER Safety Pool	SR27002.063	SH160 By Cr504 West of Walsenburg	\$0	\$0	\$1,196,420	Added
03	SIN7021	I-70 West Vail Pass Aux Lane	SIN7021.999	I-70 West Vail Pass Aux Lane	\$0	\$0	\$3,436,693	Added
ST	SST6727	5310 Rural	SST6727.000	5310 Rural	\$0	\$0	\$1,132,739	Added
ST	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	\$0	\$0	\$568,968	Added
ST	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	\$0	\$0	\$17,901,389	Added
ST	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.042	DRCOG - Transit Operating and Capital	\$0	\$0	\$1,500,000	Added
ST	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.043	Pueblo - SRDA Admin and Operating	\$0	\$0	\$128,000	Added
ST	SST6731	5310 Large UZA	SST6731.000	5310 Large UZA	\$0	\$0	\$1,800,000	Added
ST	SST6731	5310 Large UZA	SST6731.024	NFR - Goods and Services for Snrs and Indv with Disabilities	\$0	\$0	\$325,000	Added
ST	SST6731	5310 Large UZA	SST6731.029	MMT-PPACG Improve Mobility for Snrs and Indv w Disabilities	\$0	\$0	\$721,000	Added
ST	SST6731	5310 Large UZA	SST6731.031	5310 - Denver Aurora	\$0	\$0	\$2,250,000	Added
ST	SST6732	5310 Small UZA	SST6732.000	5310 Small UZA	\$0	\$0	\$1,717,374	Added
ST	SST6732	5310 Small UZA	SST6732.007	NFRMPO Mobility Management	\$0	\$0	\$34,000	Added
ST	SST6732	5310 Small UZA	SST6732.015	Pueblo - SRDA Operating	\$0	\$0	\$170,000	Added
ST	SST6732	5310 Small UZA	SST6732.020	GVMPO - Mesa County MOB	\$0	\$0	\$82,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.016	RTD-Preventitive Maintenance: Transit Vehicle Overhaul & Mai	\$0	\$0	\$150,500,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.028	Pueblo - Transit Operating Assistance	\$0	\$0	\$5,000,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.086	NFR - Fort Collins Demand Response Paratransit Service	\$0	\$0	\$1,000,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.101	NFR - Transfort Fixed Route Bus Service Including FLEX	\$0	\$0	\$4,400,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.111	NFR - Fort Collins Maintain, Repair and Replace Assets	\$0	\$0	\$1,362,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.112	NFR - Greeley GET Operating Assistance 50/50	\$0	\$0	\$2,284,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.113	NFR - Greeley GET ADA Operations 80/20	\$0	\$0	\$691,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.114	NFR - Greeley GET Preventative Maintenance 80/20	\$0	\$0	\$1,341,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.121	NFR - Colt Fixed Route Operations	\$0	\$0	\$680,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.131	NFR - Loveland/COLT Capital Costs of Contracting	\$0	\$0	\$241,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.134	NFR - Loveland Maintain, Repair and Replace Assets	\$0	\$0	\$680,000	Added
ST	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.141	DRCOG - Boulder County Transit Operating Assistance	\$0	\$0	\$5,707,000	Added
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	\$0	\$0	\$9,050,000	Added
ST	SST7047	FTA 5339 Rural Grant Program	SST7047.000	FTA 5339 Rural Grant Program	\$0	\$0	\$4,243,600	Added
ST	SST7064	FTA 5339 Small UZA	SST7064.000	FTA 5339 Small UZA	\$0	\$0	\$787,624	Added
-								

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
ST	SST7064	FTA 5339 Small UZA	SST7064.006	GVMPO - Bus Replacement(s)	\$0	\$0	\$1,417,000	Added
ST	SST7065	FTA 5339 RTD Large UZA	SST7065.002	RTD Capital Improvements: Bus and Facilities Funding	\$0	\$0	\$9,080,000	Added
ST	SST7066	FTA 5339 Fort Collins Large UZA	SST7066.028	NFR - Repair/Replace/Enhance projects related to Rolling Sto	\$0	\$0	\$441,000	Added
ST	SST7073	5339 (b) Discretionary	SST7073.005	NFR - Loveland Repair, Replace, or Purchase Rolling Stock	\$0	\$0	\$106,000	Added
ST	SST8000	Bridge and Tunnel Enterprise Program	SST8000.000	Bridge and Tunnel Enterprise Program	\$0	\$0	\$99,798,500	Added
ST	SST8000	Bridge and Tunnel Enterprise Program	SST8000.130	R1 E-16-EO/EW Speer over I-25 ML and 23rd Ave in Denver	\$0	\$0	\$24,750,000	Added



FY2023 - FY2026 STIP Completed Report

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
01	SDR6744	Region 1 CMAQ Pool	SDR6744.055	Denver ITS Device Performance, Measurement	\$3,244,867	\$3,244,867	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.065	Dry Creek Rd Oper Imp: EB Lane (I-25 to Inverness Dr East)	\$3,969,340	\$3,969,340	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.069	I-25 and Dry Creek Rd. SB On-Ramp Operational Improvements	\$25,282	\$25,282	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.071	SH-86/5th St. and Founders Pkwy./Ridge Rd. Intersection Oper	\$4,500,160	\$4,500,160	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.078	DRCOG RTO Program (Regional Transportation Operations)	\$1,500,000	\$1,500,000	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.087	FY21 Littleton Broadway Fiber & Signal	\$737,001	\$737,001	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.088	FY22 DENVER 56TH AVE ADAPTIVE	\$891,100	\$891,100	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.090	FY22 AURORA TRAFFIC SIGNAL SYSTEM	\$460,000	\$460,000	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.093	FY21 R1 TRAFFIC CAMERA SYSTEM EXPANSION	\$159,995	\$152,362	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.095	FY22 LONE TREE ADAPTIVE SIGNALS	\$243,500	\$200,000	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.098	PARKER TRAFFIC RESPONSIVE PHASE 2	\$500,000	\$500,000	\$0	Completed
01	SDR7091	Region 1 Local FASTER Transit Pool	SDR7091.014	US36-SHERIDAN STATION S PKG LOT	\$1,500,000	\$1,500,000	\$0	Completed
01	SIN6312	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	SIN6312.999	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	\$120,102	\$120,102	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.004	I-70 GENESEE WILDLIFE CROSSING	\$12,799,282	\$12,622,486	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.005	US40 FLOYD HILL ROUNDABOUTS	\$12,212,322	\$12,104,511	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.014	I25/88th Ave Transit Impacts Analysis Project	\$587,000	\$587,000	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.015	R1 BRIDGE BUNDLE PRESCOPING DGN	\$2,718,010	\$2,718,010	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.016	I-70 BRIDGES OVER COLFAX AVE	\$2,000,000	\$2,000,000	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.017	S Platte River Trail Ped Bridge	\$600,000	\$600,000	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.018	I-70 and Kipling ROW Acquisition	\$2,500,000	\$2,500,000	\$0	Completed
01	SR10267	R1 SB-267 Funded Projects	SR10267.019	Genesee WLC Land Protection	\$82,500	\$82,500	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.003	Evans Ave Vision Zero Safety	\$82,421	\$82,421	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.010	South Holly HAWK Signal & Ped Imp	\$312,500	\$312,500	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.011	Colorado Blvd Bicycle & Ped Imp	\$3,050,150	\$3,050,150	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.016	Federal Blvd Pedestrian Improvements	\$4,312,628	\$4,312,628	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.020	West Colfax Ped Safety & Infrastructure	\$1,280,000	\$1,280,000	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.021	Mineral Station East Mobility-shed Improvements	\$129,786	\$129,786	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.022	Prince Street Link	\$768,750	\$768,750	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.023	Lone Tree RRFBs	\$310,000	\$310,000	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.024	C470 Trail Connector to RTD/Park Meadows LRT	\$1,600,000	\$1,600,000	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.029	Connect Northglenn Multimodal Improvements	\$700,000	\$700,000	\$0	Completed
01	SR12020	Safer Main Streets Pool	SR12020.034	GEORGETOWN GATEWAY-ARGENTINE ST NORTH	\$160,264	\$160,264	\$0	Completed
01	SR13322	R1 SB-1 Pool and Gap INFRA	SR13322.014	I-270 Bridge Preventative Maintenance	\$500,000	\$500,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.167	I-70: Floyd Hill to Chief Hosa	\$9,137,341	\$9,137,341	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.168	SH86: Woodlands Blvd to IREA Access	\$60,000	\$60,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.177	SH72: I-70 to Indiana St	\$6,030,510	\$6,030,510	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.178	SH93: US6 to 58th Resurfacing	\$9,775,000	\$7,501,410	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.182	I-70: Wadsworth to Pecos Resurfacing	\$10,159,620	\$10,159,620	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.183	SH 2 Colorado Blvd. Resurfacing - MLK Blvd. to US 6	\$5,388,156	\$4,607,480	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.184	I-76: York to Dahlia Roadway Reconstruction	\$16,164,918	\$15,488,909	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.186	US 287: I-70 to 92nd Resurfacing	\$1,333,673	\$1,333,673	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.187	FY21-22 Project Materials Support	\$402,477	\$402,477	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.192	SH-83: Stroh Rd to Hilltop Rd	\$9,800,000	\$4,958,178	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.196	SH-74 Evergreen Downtown to Cold Springs Gulch	\$350,000	\$350,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.202	I-70 EB RESURFACING MP 215 TO 226	\$10,355,230	\$10,355,230	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.203	I70 and Quail Run Interchange	\$50,000	\$50,000	\$0	Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.210	C-470: Wads to Ken Caryl Resurfacing	\$224,000	\$224,000	\$0	Completed
01	SR15501	SB 260 Funded Projects in R1	SR15501.004	EJMT Repairs - TC Approved Funds	\$19,036,874	\$19,032,874	\$0	Completed
01	SR16001	10 Year Projects Strategic Funding	SR16001.002	US 285 Bottleneck Mitigation	\$300,000	\$300,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.081	CCD FY18 HSIP PKG 2	\$3,754,373	\$3,754,373	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.083	CCD FY18 HSIP Pkg 4	\$31,391	\$31,391	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.084	CCD FY18 HSIP Pkg 5	\$58,448	\$58,448	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.088	JeffCO HSIP: W. 44th and McIntyre St. intersection improveme	\$371,111	\$371,111	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.094	Signal Upgrade @ Multi Locations on SH391 & Wadsworth	\$1,200,000	\$1,200,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.102	Federal HSIP Signal Improvements	\$52,507	\$52,507	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.116	Right Turn Lane from SB Gun Club Rd onto E Hampden	\$1,413,000	\$1,350,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.119	Floyd Ave & S Elati St Intersection Imp	\$312,000	\$312,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.120	R1 Traffic Engr Support Services Task Or	\$299,984	\$299,984	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.128	COLORADO BLVD & ALAMEDA AVE HSIP FY	\$55,000	\$55,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.129	120th at Northaven Circle Improvements	\$89,384	\$89,384	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.132	BROADWAY/LITTLETON BLVD	\$3,040,382	\$3,040,382	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.143	INTERSECTION IMP Region 1 Guadrail Safety Improvements	\$350,000	\$350,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.144	SH-88 & SH-83 Bottleneck Mitigation	\$1,300,000	\$1,300,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.148	I-70 EB MEXL VSL LIVE TESTING	\$35,000	\$35,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.149	GREENWOOD VLG SIGNALS HSIP FY23	\$65,935	\$65,935	\$0	Completed
01	SR16684	R1 Traffic Signals Pool	SR16684.053	R1 FY23 Signal Replacement	\$6,132,420	\$5,203,559	\$0	Completed
01	SR16684	R1 Traffic Signals Pool	SR16684.058	R1 SIGNAL CONTROLLER PHASE 5	\$235,000	\$235,000	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.009	R1 Bridge Essential Repairs	\$4,053,869	\$4,053,869	\$0	Completed
01			SR16712.065		\$3,854,379	\$3,854,379	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.009	Package F (I-25 T-Rex Narrows)	\$99,470	\$80,470	\$0	Completed
01		R1 Bridge On System Pool		Annual Migratory Bird Treaty Act Nest Removal			\$0	
		R1 Bridge On System Pool	SR16712.100	I-70 Bridge over Harlan	\$568,000	\$568,000		Completed
01		R1 Bridge On System Pool	SR16712.105	R1 Bridge Deck Safety and Presv Program	\$41,000	\$41,000	\$0	Completed
01		R1 Bridge On System Pool	SR16712.106	I-70 Over Ward Rd Bridge Replacement	\$21,669,579	\$21,669,579	\$0	Completed
01		R1 Bridge On System Pool	SR16712.108	125/58TH/62ND BRIDGE PREVENT MTC	\$5,711,760	\$5,711,760	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.112	R1 Essential Wall Repairs FY22	\$3,499,611	\$3,499,611	\$0	Completed
01		R1 Bridge On System Pool	SR16712.113	R1 BRIDGE DECK SAFETY & PRES PKG 2	\$2,697,497	\$2,697,498	\$0	Completed
01		R1 Bridge On System Pool	SR16712.114	170 over Washington Bridge Essential Repairs	\$2,789,676	\$2,789,676	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.027	1270 Interchanges Study	\$350,000	\$350,000	\$0	Completed
01		R1 Regional Priority Program (RPP) Pool	SR16719.075	I-70 Mountain Corridor TDM	\$60,000	\$60,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.085	R1 Maintenance On-Call Paving Support	\$882,044	\$882,044	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.087	NB I-225: I-25 to Yosemite	\$313,000	\$313,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.095	I-70 MTN CORRIDOR WQ MONITORING	\$20,000	\$20,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.096	R1 TIMP, I-25 and I-70 with Utility	\$200,000	\$200,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.102	SH83 Corridor Signing Improvement	\$639,152	\$639,152	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.104	Parker Rd Multimodal Study: Miss - Hampden	\$1,735,000	\$1,735,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.105	AUTOMATED ROAD CLOSURE GATES SH53/6OTH AVE EMERGENCY CULVERT	\$186,395	\$186,395	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.107	REPAIR	\$200,000	\$56,572	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.108	Sect 9 IDIQ On-Call Maintenance Paving	\$666,087	\$666,087	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.109	R1 South General Eng Design Support	\$250,000	\$250,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.110	North Program Design and PM Support 22-24	\$250,000	\$250,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.111	R1 WEST PROGRAM DESGIN & PM SUPPORT	\$250,000	\$250,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.112	SH 83 Douglads County Rumble Strips	\$535,000	\$535,000	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.016	SOUTH PLATTE RIVER Rehab	\$3,257,102	\$3,257,225	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.074	US 285 Kings Valley Turn Lanes	\$4,161,200	\$4,161,200	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.076	I-70: VSL (Variable Speed Limit) Concept of Operations	\$233,807	\$233,807	\$0	Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.095	Lakewood Safety Package FY20	\$53,160	\$53,160	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.099	SH75: Bowles & Mineral Intersection Imp	\$56,450	\$56,450	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.101	Denver West Runaway Truck Ramp	\$140,000	\$140,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.103	I-70 VSL Concept of Operations & Implementation	\$3,500,000	\$3,500,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.112	SH-74 VMS Sign Installation	\$1,083,176	\$1,083,176	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.114	C-470 & Quincy Ramp Roundabouts	\$300,003	\$300,003	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.118	N Federal Blvd Medians: 92nd to 104th	\$329,000	\$329,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.120	I-25 South VSL Study & Preliminary Desig	\$510,000	\$510,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.121	SH 7D Bicycle Shoulder Widening Project	\$387,500	\$387,500	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.122	US-85 Temporary Signal at Daniels Park	\$116,800	\$116,800	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.038	US-85: Highlands Ranch Pkwy to County Line	\$3,150,000	\$3,150,000	\$0	Completed
01	SR17012		SR17012.039	Rd. 88th Ave NEPA Study: I-76 Ramp to Old SH-2	\$1,500,000	\$1,500,000	\$0	Completed
01		R1 STP-Metro Pool - DRCOG MPO Area	SR17012.057	I-270 Environmental Assessment & Preliminary	\$28,235,820	\$2,070,520	\$0	Completed
01	SR17012		SR17012.068	Design Nine Mile Pedestrian and Bicycle Bridge over	\$6,743,264	\$6,202,720	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.084	Parker Rd Denver CMPI: Mobility Choice Network	\$227,730	\$227,730	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.084 SR17012.095	Perry Park Rd: Widening & Cable Rail	\$19,180,779	\$19,180,779	\$0	Completed
					\$1,400,000			
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.096 SR17012.098	100th Ave Multimodal Improvements Centennial Broadway Corridor Study: Belleview		\$1,400,000	\$0	Completed
01		R1 STP-Metro Pool - DRCOG MPO Area		to C-470	\$1,000,000	\$1,000,000	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.102	Castle Rock CMPI Downtown Ped Lighting 88th Ave. Corridor Study (Pecos St. to Dahlia	\$410,165	\$410,165	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.106	St.) Thornton- Westgate Community School	\$250,000	\$250,000	\$0	Completed
01	SR17013	R1 Safe Routes to School Program	SR17013.010	Sidewalk SRTS	\$436,298	\$436,298	\$0	Completed
01	SR17013		SR17013.018	Smith Elementary Denver Int Imp	\$334,628	\$334,628	\$0	Completed
01		R1 DRCOG TAP Pool (TDR)	SR17015.007	High Line Canal Trail - East Colfax Ave to I-70	\$303,750	\$303,750	\$0	Completed
01	SR17038	R1 Permanent Water Quality Pool	SR17038.005	Denver South Federal Green Blvd PWQ Project	\$2,355,590	\$2,355,590	\$0	Completed
01	SR17050	R1 Locally-Funded Projects Pool	SR17050.003	CASTLE ROCK ATSPM ITS INTEGRATION	\$168,000	\$168,000	\$0	Completed
01	SR18775	Hot Spots Pool	SR18775.002	R1 Ramp Meter Sea	\$80,000	\$80,000	\$0	Completed
01	SR18871	R1 FR8 Pool	SR18871.002	NB I25 CHAIN DOWN STATION	\$1,000,000	\$1,000,000	\$0	Completed
01	SR19000	R1 Mobility Hub Pool	SR19000.003	El Rancho West Parking Lot	\$554,000	\$554,000	\$0	Completed
01	SR19112	R1 ADA Pool	SR19112.013	R1 Curb Ramps - SH88B & US 285D	\$5,092,272	\$3,583,614	\$0	Completed
01	SR19112	R1 ADA Pool	SR19112.015	CMGC ADA Curb Ramps Package 4	\$1,250,000	\$1,250,000	\$0	Completed
01	SSP1001	I-270 Corridor	SSP1001.001	I-270 Critical Bridges Design (Non-BTE)	\$5,425,000	\$5,425,000	\$0	Completed
01	SSP1126	I-70: WB PPSL Package	SSP1126.001	Westbound Peak Period Shoulder Lane (WB PPSL)	\$18,196,000	\$18,196,000	\$0	Completed
01	SSP4126	I-70 Mountain Corridor: DIA to Eagle County Airport	SSP4126.999	I-70 Mountain Corridor: DIA to Eagle County Airport	\$1,115,000	\$1,115,000	\$0	Completed
02	SPB7004	US 50 West	SPB7004.999	US 50 West	\$3,461,914	\$3,461,913	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.053	SH 12 Bridge repair at MP 42.77 P-17-F	\$500,000	\$500,000	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.064	Bridge repairs of M-22-AY at US 50 B and SH109	\$48,398	\$48,397	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.077	SH 109 Bridge Repair	\$3,499,501	\$3,499,501	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.079	K-19-V Emergency Repair	\$45,000	\$45,000	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.080	CO69A Wall Repair at MP 14.11	\$25,000	\$25,000	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.081	CO239A Trinidad Minor Bridge Replacement P- 19-G at MP 1.74	\$220,000	\$220,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.125	I-25 South Academy - Southbound only	\$7,000,000	\$7,000,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.137	US50B Preventative Maintenance	\$0	\$1	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.140	SH 160 La Veta Pass to Sh 12 Mp 278 to 295	\$1,000,000	\$1,000,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.146	Preventative Maintenance US 287A/287B	\$2,334,353	\$2,334,353	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.148	SH 207 Manzanola North	\$1,275,563	\$1,275,563	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.149	SH 266A Rocky Ford to SH 109	\$5,192,853	\$5,192,852	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.151	Sh 96A Minor rehab Westcliffe to Wetmore	\$15,031,342	\$15,031,342	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.152	Us 50A Preventative Maintenance MP 277 to 283	\$2,613,247	\$2,613,249	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.153	US 24A Mill and Overlay Woodland Park to Divide	\$7,935,640	\$7,935,640	\$0	Completed
				5.1100				

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
02	SR25216	Region 2 Surface Treatment Projects	SR25216.154	I25 Mill and Overlay Butte Creek North	\$8,695,490	\$8,695,490	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.156	US 50B mill and overlay I25 to 36th lane	\$7,947,267	\$7,980,369	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.158	SH109 minor surface rehab from MP 0 to 31	\$153,636	\$153,636	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.165	Us 50 Las Animas Area Surface Treatment, ADA impr & Drainage	\$5,000,000	\$5,000,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.167	US 24 ADA ramps MP 284 to 288	\$305,805	\$305,805	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.168	Sh115 Surface treatment Nelson Blvd to I25	\$350,000	\$350,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.174	CO115A Shoulders & Safety Improvements MP 0.00 to 9.00	\$500,000	\$500,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.175	US24A Lake George to Divide Rural Paving MP 264 - 282	\$300,013	\$300,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.176	US285D Park County Resurfacing MP 220 - 228.8	\$200,000	\$200,000	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.081	US 24 MP 272.62 to 272.87 Blind Curve repair	\$1,528,268	\$1,528,268	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.083	SH 67 Mp 90-91 Super Elevation correction	\$2,934,768	\$2,934,767	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.104	Adams and Jackson Round about	\$123,015	\$123,015	\$0	Completed
02	SR26645	Hot Spot Pool	SR26645.999	Hot Spot Pool	\$130,000	\$130,000	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.053	US 50 B West of Las Animas East	\$2,694,772	\$2,694,772	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.055	SH 12 P-17-F Bridge Repair	\$2,440,000	\$2,440,000	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.056	Sh 207A overlay	\$100,000	\$100,000	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.061	SH 385 Realignment and New Bridge Structure	\$543,206	\$543,206	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.065	US 50B - I 25 to 26th Lane	\$1,655,286	\$1,655,285	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.073	US 50 PEDESTRIAN IMPROVEMENTS	\$0	\$2,010,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.076	I-25 South from Circle to Fountain SH 94	\$3,353,354	\$3,353,354	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.079	Imprmnts SH 385 Relignment of Bridge MP 98	\$799,357	\$799,357	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.086	I-25 Dillon Frontage Road	\$5,747,916	\$6,690,561	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.098	US 285 Widening from SH 9 to 6th street	\$4,986,410	\$5,174,948	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.108	US 50 at Sh 71/CR 18 Signal installation	\$3,858,739	\$4,154,461	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.118	CO21 and Airport Rd Diverging Diamond	\$45,000,000	\$45,000,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.127	Interchange Signal Rpmt SH 21/Constitution/Palmer Pk &	\$500,000	\$500,000	\$0	Completed
02	SR26868	Safe Routes to School Region 2 Pool	SR26868.031	US 24 at Academy Westcliffe Safe Routes to School	\$419,397	\$419,397	\$0	Completed
02	SR27001	Region 2 Bridge off Pool	SR27001.028	Big Sandy Creek Bridge Replacement	\$1,177,775	\$2,601,525	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.048	SH165A guardrail safety improvements	\$72,000	\$72,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.049	SH 115 Safety Improvements MP 25.5 to 40.5	\$2,400,000	\$2,400,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.059	CO83A Passing Lanes MP 28 - 30	\$50,000	\$50,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.064	SH 69 Shoulder Widening & Rumble Strips	\$4,000,000	\$150,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.067	US285D Bailey Safety Improvements MP 221 to	\$2,315,000	\$2,315,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.071	US 24 Signing Project from Manitou Springs to	\$68,525	\$68,525	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.075	Ramah US 50 A Region 2 signal detection	\$6,637	\$6,637	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.076	R2 X-Lite Replacement	\$2,140,000	\$2,140,000	\$0	Completed
02	SR27007	ADA Region2 Pool	SR27007.005	ADA ramps in the PPACG area	\$2,757,938	\$2,757,938	\$0	Completed
02	SR27007	ADA Region2 Pool	SR27007.007	Sh 9 Fairplay and Alma ADA inprovements	\$298,725	\$298,725	\$0	Completed
02	SR27010	SB 1-2018 & FY 20-21 267 & 260 Design funds & Construction	SR27010.008	SH 115 Reconstruction Mp 26-34	\$5,412,840	\$5,412,840	\$0	Completed
02	SR27010	SB 1-2018 & FY 20-21 267 & 260 Design funds & Construction	SR27010.009	SH96 design from Mp168 to Mp194 & Const	\$0	\$16,965,278	\$0	Completed
02	SR27010	SB 1-2018 & FY 20-21 267 & 260 Design funds & Construction	SR27010.011	SH194 Bent ST and dranage imp Mp 10-21	\$7,652,225	\$7,623,127	\$0	Completed
02	SR27011	Multi-Modal Options Funds	SR27011.002	City of Cripple Creek Sidewalk improvements	\$650,000	\$650,000	\$0	Completed
02	SR27011	Multi-Modal Options Funds	SR27011.004	City of Trinidad Bike lane marking	\$0	\$17,500	\$0	Completed
02	SR27013	SB260/267 Transit Projects	SR27013.001	Prowers County Transit Admin Facility	\$0	\$6,400	\$0	Completed
02	SR27019	Wildlife Mitigation Pool	SR27019.002	Rock Creek Bridge Wildlife Mitigation	\$500,000	\$500,000	\$0	Completed
03	SIN7022	I-70 Auxillary Lane East Frisco to Silverthorne	SIN7022.999	I-70 Auxillary Lane East Frisco to Silverthorne	\$700,000	\$700,000	\$0	Completed
03	SNW3660	STEAMBOAT SPRINGS RURAL PM10 Nonattainment Area	SNW3660.999	STEAMBOAT SPRINGS RURAL PM10	\$254,820	\$77,549	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.023	Nonattainment Area Surface Treatment PE	\$300,000	\$300,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.030	Craig RE Chip Seals	\$4,600,000	\$5,751,341	\$0	Completed
	-	- 7		- •			• •	

SR SR Region 3 Surface Treatment Project SR SR SR SR SR SR SR S	Completed
SR35217 Region 3 Surface Treatment Project SR35217.061 US 500 South of Monttoise \$4,813,343 \$4,247,169 \$0 \$0 \$0 \$0 \$8,735217 Region 3 Surface Treatment Project SR35217.062 \$19 Sharthorne North \$8,646,216 \$8,728,000 \$0 \$0 \$8,835217 \$8,900 3 Surface Treatment Project SR35217.062 \$19 Sharthorne North \$8,646,216 \$8,728,000 \$0 \$0 \$8,835217 \$8,900 3 Surface Treatment Project SR35217.162 \$14 9 Sharthorne North \$8,646,216 \$8,728,000 \$0 \$0 \$1,828,728,000 \$0 \$1,835217 \$8,900 3 Surface Treatment Project SR35217.128 \$14 13 Brown's Park East \$9,500,000 \$8,814,575 \$0 \$0 \$8,835217 \$8,900 3 Surface Treatment Project \$8,835217.132 \$14 9 Sharthorne to E.MT \$2,447,827 \$2,447,827 \$0 \$1,835217 \$8,900 3 Surface Treatment Project \$8,835217.05 \$7,000 Sharthorne to E.MT \$2,447,827 \$2,447,827 \$0 \$1,835217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,935217 \$1,9352	Completed
SR35217 Region 3 Surface Treatment Project SR35217.057 170 Riffle to Sift slab repair \$13,236,675 \$12,2351.445 \$9.	Completed
SR35217 Region 3 Surface Treatment Project SR35217.034 SH 9 Silventhome North SR 564.216 SR 728.000 SD 914.975 SO	Completed Completed Completed Completed Completed Completed Completed Completed Completed
SR35217 Region 3 Surface Treatment Project SR35217.128 SH 318 Brown's Park East \$9,00,000 \$8,914,975 \$0	Completed Completed Completed Completed Completed Completed Completed Completed
SR35217 Region 3 Surface Treatment Project SR35217.129 SH 114 Parlin West S6,186,001 S5,483,410 S0	Completed Completed Completed Completed Completed Completed
SR35217 Region 3 Surface Treatment Project SR35217.132 SH 92 Hotchkiss to Crawford \$700,000 \$700,000 \$9	Completed Completed Completed Completed Completed
03 SR35217 Region 3 Surface Treatment Project SR35217.135 I-70 Silverhome to EJMT \$2,547,827 \$2,547,827 \$9 03 SR35217 Region 3 Surface Treatment Project SR35217.151 SH64SH13 at Meeler \$8,520,000 \$80,007,03 \$0 03 SR35217 Region 3 Surface Treatment Project SR36217.152 I-70 East of Debeque \$7,454,417 \$6,504,763 \$0 03 SR35771 R3 BRIDGE OFF SYSTEM SR35771.035 Town of Halpden Popial Psis Bridge rehals \$560,000 \$50,000 \$0 03 SR36077 Ragion 3 Region Pitority Program SR36007.033 SH 35 OF WYOMING \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 \$3,550,409 <td>Completed Completed Completed Completed</td>	Completed Completed Completed Completed
03 SR35217 Region 3 Surface Treatment Project SR35217.151 SH64/SH13 at Meeker \$8,520,000 \$80,90,703 \$0 03 SR35217 Region 3 Surface Treatment Project SR35217.152 1-70 East of Debeque \$7,454,417 \$6,504,763 \$0 03 SR35771 R3 BRIDGE OFF SYSTEM SR35771.035 Town of Hayden Poplar St. Bridge rehab \$500,000 \$500,000 \$0 03 SR36977 R3 BRIDGE OFF SYSTEM SR36907.035 Town of Hayden Poplar St. Bridge rehab \$563,864 \$89,000 \$0 03 SR36907 Region 3 Region Plority Program SR36907.003 \$16 DFE Corridor Montrose to Sargents \$9,665,062 \$3,660,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,760,409 \$3,760,409 \$3,760,409 \$3,760,409 \$3,760,409 <td< td=""><td>Completed Completed Completed</td></td<>	Completed Completed Completed
03 SR35217 Region 3 Surface Treatment Project SR35217.152 I-70 East of Debeque \$7,454,417 \$6,504,763 \$0 03 SR35771 R3 BRIDGE OFF SYSTEM SR35771,033 Steamboat Springs Soad Creek Bridges \$500,000 \$500,000 \$0 03 SR35771 R3 BRIDGE OFF SYSTEM SR35771,035 Town of Hayden Poplar St. Bridge rehab \$563,854 \$93,000 \$0 03 SR36607 Region 3 Region Priority Program SR36607,003 SH 50 PE Corridor Montrose to Sargents \$9,665,062 \$9,665,062 \$0 03 SR36607 Region 3 Region Priority Program SR36607,001 SH 13 S. OF WYOMING \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$	Completed
03 SR35771 R3 BRIDGE OFF SYSTEM SR35771.035 Steamboat Springs Soad Creek Bridges \$500,000 \$500,000 \$0 03 SR35771 R3 BRIDGE OFF SYSTEM SR35771.035 Town of Hayden Poplar St. Bridge rehab \$563,854 \$33,000 \$0 03 SR36607 Region 3 Region Priority Program SR36607.003 SH 50 PE Corridor Montrose to Sargents \$9,665,062 \$9,665,062 \$9,665,062 \$0 03 SR36607 Region 3 Region Priority Program SR36607.010 SH 13 S. OF WYOMING \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,409 \$3,560,4	Completed
03 SR35771 R3 BRIDGE OFF SYSTEM SR35771.035 Town of Hayden Poplar St. Bridge rehab \$663,854 \$93,000 \$0 03 SR36607 Region 3 Region Priority Program SR36607.003 SH 50 PE Corridor Montrose to Sargents \$9,665,062 \$9,665,062 \$0 03 SR36607 Region 3 Region Priority Program SR36607.00 SH 13 S. OF WYOMING \$3,560,409 \$3,560,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 \$3,660,409 <td>-</td>	-
03 SR36607 Region 3 Region Priority Program SR36607.003 SH 50 PE Corridor Montrose to Sargents \$9,665,062 \$9,665,062 \$0 03 SR36607 Region 3 Region Priority Program SR36607.00 SH 13 S. OF WYONING \$3,560,409 \$3,560,409 \$0 03 SR36607 Region 3 Region Priority Program SR36607.00 170 G Edwards Spur Road \$2,128 \$2,128 \$0 03 SR36607 Region 3 Region Priority Program SR36607.00 SH 82 Glenwood Springs to Aspen PE \$15,847,041 \$12,597,041 \$0 03 SR36607 Region 3 Region Priority Program SR36607.036 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36607 Region 3 Region 3 Region Priority Program SR36607.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36608 Region 3 Region 3 Hazard Elimination Program SR36693.012 170 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36608 Region 3 Hazard Elimination Program SR36693.040 170 Median Cable Ral Install \$1,133,	Completed
03 SR36607 Region 3 Region Priority Program SR36607.003 SH 50 PE Corridor Montrose to Sargents \$9,665,062 \$9,665,062 \$0 03 SR36607 Region 3 Region Priority Program SR36607.00 SH 13 S. OF WYOMING \$3,560,409 \$3,560,409 \$3,660,409 \$0 03 SR36607 Region 3 Region Priority Program SR36607.002 1-70 G Edwards Spur Road \$2,128 \$2,128 \$0 03 SR36607 Region 3 Region Priority Program SR36607.009 SH 82 Glenwood Springs to Aspen PE \$15,847,041 \$12,597,041 \$0 03 SR36607 Region 3 Region Priority Program SR36607.009 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36607 Region 3 Region 3 Region Priority Program SR36607.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36608 Region 3 Region 3 Region 3 Region 3 Region 3 Hazard Elimination Program SR36693.012 1-70 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36608 Region 3 Hazard Elimination Program SR36693.014	
03 SR36607 Region Priority Program SR36607.010 SH 13 S. OF WYOMING \$3,560,409 \$3,560,409 \$0 03 SR36607 Region 3 Region Priority Program SR36607.020 1-70 G Edwards Spur Road \$2,128 \$2,128 \$0 03 SR36607 Region 3 Region Priority Program SR36607.029 SH 82 Glenwood Springs to Aspen PE \$15,847,041 \$12,597,041 \$0 03 SR36607 Region 3 Region Priority Program SR36607.036 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36607 Region 3 Region Priority Program SR36607.041 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36607 Region 3 Region Priority Program SR36607.041 US 6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36693 Region 3 Region Priority Program SR36603.012 1-70 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36693 Region 3 Hazzard Elimination Program SR36603.01 1-70 Median Cable Rail Install \$1,133,733 \$1,133,733<	Completed
03 SR36007 Region 3 Region Priority Program SR3607.020 I-70 G Edwards Spur Road \$2,128 \$2,128 \$0 03 SR36007 Region 3 Region Priority Program SR3607.029 SH 82 Glenwood Springs to Aspen PE \$15,847.041 \$12,597.041 \$0 03 SR36007 Region 3 Region Priority Program SR3607.036 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36007 Region 3 Region Priority Program SR36007.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36038 Region 3 Hazard Elimination Program SR3603.012 I-70 Dowd Canyon \$4,491,600 \$4,886,600 \$0 03 SR36038 Region 3 Hazard Elimination Program SR3603.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$0 03 SR36038 Region 3 Hazard Elimination Program SR3603.040 I 70B and 31.5 Rd Left turn lane \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36711.999 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697	Completed
03 SR36607 Region 3 Region Priority Program SR36607.029 SH 82 Glenwood Springs to Aspen PE \$15,847,041 \$12,597,041 \$0 03 SR36607 Region 3 Region Priority Program SR36607.036 US 550 Montrose South Impv \$17,413,854 \$24,653,854 \$0 03 SR36607 Region 3 Region Priority Program SR36607.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.012 I-70 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$1,133,733 \$1 03 SR36693 Region 3 Hazard Elimination Program SR36693.040 I 70B and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Rockfall Mitigation Program SR36700.099 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697 \$0 03 SR36701 Region 3 Rockfall Mitigation Program SR367011.999 Region 3	Completed
03 SR36607 Region 3 Region Priority Program SR36607.036 US 550 Montrose South Impv \$17,413.854 \$24,653,854 \$0 03 SR36607 Region 3 Region 3 Region Priority Program SR36697.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.012 I-70 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$1,133,733 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.040 I 708 and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36700.099 Region 3 Traffic Signals Program \$3,766,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program SR36701.1999 Region 3 Rockfall Mitigation Program \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides <td>Completed</td>	Completed
03 SR36607 Region 3 Region Priority Program SR36607.041 US6 Mesa County \$2,356,704 \$7,280,341 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.012 I-70 Dowd Canyon \$4,491,600 \$4,686,600 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.040 I 70 B and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36700.099 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program SR36711.999 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000	Completed
03 SR36693 Region 3 Hazard Elimination Program SR36693.012 I-70 Dowd Canyon \$4,491,600 \$4,868,600 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$0 03 SR36693 Region 3 Hazard Elimination Program SR36693.040 I-70 B and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36700.999 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program SR36711.999 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37015 Region 3 Safe Routes to School Pool SR37003.017 Hayden US40 Multi Modal Pedestrain \$1,4	Completed
03 SR36693 Region 3 Hazard Elimination Program SR36693.034 I-70 Median Cable Rail Install \$1,133,733 \$1,133,733 \$0 03 SR36693 Region 3 Region 3 Hazard Elimination Program SR36693.040 I 70B and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36700.099 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program SR36711.999 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37015 Region 3 Safe Routes to School Pool SR37015.009 Hayden SRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.019 Hayden US40 Multi Modal Pedestrain	Completed
03 SR36693 Region 3 Hazard Elimination Program SR36693.040 170B and 31.5 Rd Left turn lane \$707,031 \$707,031 \$0 03 SR36700 Region 3 Traffic Signals Program SR36700.999 Region 3 Traffic Signals Program \$3,756,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37003 Region 3 Safe Routes to School Pool SR37003.017 Hayden SRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 <td>Completed</td>	Completed
03 SR36700 Region 3 Traffic Signals Program \$8,3756,985 \$3,284,697 \$0 03 SR36711 Region 3 Rockfall Mitigation Program \$8,36711.999 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency \$8,37000,027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 \$8,37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37003 Region 3 Safe Routes to School Pool \$8,37003.017 Hayden SRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund \$8,37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund \$8,37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund \$8,37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 <t< td=""><td>Completed</td></t<>	Completed
03 SR36711 Region 3 Rockfall Mitigation Program \$R36711.999 Region 3 Rockfall Mitigation Program \$10,068,467 \$10,068,467 \$0 03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37003 Region 3 Safe Routes to School Pool SR37003.017 HaydenSRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000<	-
03 SR37000 R3 Transportation Comm Contingency SR37000.027 I-70 GW Canyon Mud Slides \$4,454,907 \$4,454,908 \$0 03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37003 Region 3 Safe Routes to School Pool SR37003.017 HaydenSRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864	Completed
03 SR37002 Tunnels-R3 SR37002.002 I-70 Hanging Lake Tunnel \$50,000 \$50,000 \$0 03 SR37003 Region 3 Safe Routes to School Pool SR37003.017 Hayden SRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639+176 Diamond Grind MP 50-74, EB Lane \$378,144 <td>Completed</td>	Completed
03 SR37003 Region 3 Safe Routes to School Pool SR37003.017 HaydenSRTS US 40 MultiModal Safety \$0 \$750,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane \$378,144 \$378,144 \$0	Completed
03 SR37015 Region 3 Multimodal Option Fund SR37015.009 Hayden US40 Multi Modal Pedestrain \$1,483,335 \$1,175,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane \$378,144 \$378,144 \$0	Completed
03 SR37015 Region 3 Multimodal Option Fund SR37015.014 Gunnison-Ohio Ave MMOF \$760,000 \$760,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane \$378,144 \$378,144 \$0	Completed
03 SR37015 Region 3 Multimodal Option Fund SR37015.018 Gunnsion Cty SH 135 Crested Butte/CBS Study \$166,667 \$125,000 \$0 03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane 2 \$378,144 \$378,144 \$0	Completed
03 SR37015 Region 3 Multimodal Option Fund SR37015.022 Parachute Downtown 1st Street Plan \$200,000 \$150,000 \$0 04 SR45218 Region 4 Surface Treatment SR45218.224 24206-SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane 2 \$378,144 \$378,144 \$0	Completed
04 SR45218 Region 4 Surface Treatment SR45218.224 24206- SH14C: Pawnee Pass-Sterling Part 2 \$4,585,864 \$4,585,864 \$0 04 SR45218 Region 4 Surface Treatment SR45218.235 24639-1-76 Diamond Grind MP 50-74, EB Lane 2 \$378,144 \$378,144 \$0	Completed
04 SR45218 Region 4 Surface Treatment SR45218.235 24639-I-76 Diamond Grind MP 50-74, EB Lane \$378,144 \$0	Completed
04 SK45216 Region 4 Surface Treatment SK45216.235 2 \$376,144 \$376,144 \$0	Completed
04 SP46509 Pagion 4 Pridge On Custom Pool SP4577 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477 440 9477	Completed
04 SR46598 Region 4 Bridge On System Pool SR46598.064 22495-Boulder Polyester Overlay \$177,413 \$0	Completed
04 SR46598 Region 4 Bridge On System Pool SR46598.070 24492-SH 59B: B-26-F Timber Bridge Repairs \$30,000 \$0	Completed
04 SR46600 Region 4 RPP Non-Regionally Significant SR46600.085 Construction \$921,967 \$921,967 \$0	Completed
04 SR46666 Region 4 Hazard Elimination Pool SR46666.091 24352- R4 Ped & Bicycle Safety Study \$4,279 \$0	Completed
05 SR55219 Region 5 Surface Treatment Pool SR55219.138 SH 149 MP 21-42, 70-92 RRST \$507,819 \$507,897 \$0	Completed
05 SR55219 Region 5 Surface Treatment Pool SR55219.152 US160 Treasure Falls to WC Summit \$225,000 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.047 Division of Transit and Rail Administration \$793,540 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.219 RFTA - Regional Operating \$2,403,356 \$1,201,678 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.331 SoCoCAA - Bustang Outrider Operating \$375,000 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.352 Steamboat Springs - Outrider Craig Regional \$357,062 \$0	
ST SST7035 Faster Transit and Rail Division Funds SST7035.353 NECALG - Bustang Outrider Sterling to \$120,000 \$120,000 \$0 Denver/Greeley Ops	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.354 SRDA - Bustang Outrider Alamosa to Pueblo \$266,107 \$266,107 \$0 Operating	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.361 Montezuma County - ITS Implementation \$30,000 \$24,000 \$0	
ST SST7035 Faster Transit and Rail Division Funds SST7035.362 Archuleta County - Wayfinding Kiosks \$67,170 \$53,736 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.363 Town of Telluride - Bus Facility Remodel \$375,000 \$300,000 \$0	Completed
ST SST7035 Faster Transit and Rail Division Funds SST7035.367 Archuleta County - Bus Shelter \$77,940 \$62,352 \$0	Completed Completed Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.370	DRCOG - RTD District Shops Hoist	\$3,536,310	\$2,829,048	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.372	Replacement DRCOG - RTD_E METRO ROOF	\$3,963,690	\$3,170,952	\$0	Completed
				REPLACEMENTS				•
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.373	Outrider Crested Butte-Denver Match	\$417,500	\$417,500	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.374	Outrider Lamar to Colorado Springs Match	\$202,704	\$202,704	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.375	Outrider Telluride-Grand Junction Match	\$200,000	\$200,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.142	PR SH 119A Boulder Canyon	\$72	\$72	\$0	Completed
ST	SST7050	CONGESTION RELIEF POOL	SST7050.003	CDOT MOTORIST ASSIST	\$7,050,000	\$7,050,000	\$0	Completed
ST	SST7072	SB267 Transit	SST7072.009	GVRTA - Gunnison Transit Storage	\$960,507	\$500,000	\$0	Completed
ST	SST7077	Multi-Modal Options Fund Pool	SST7077.043	Ouray County - Workforce Transportation	\$533,091	\$533,091	\$0	Completed
ST	SST7077	Multi-Modal Options Fund Pool	SST7077.047	Grand Valley Transit Operating	\$1,851,279	\$1,851,279	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.007	CONNECTED COLORADO	\$2,500	\$2,500	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.010	TMO Resource Assistance	\$190,000	\$190,000	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.015	DRCOG IGA for Micro Mobility Data	\$16,500	\$16,500	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.027	REVITALIZING MAIN STREETS - SB21-260	\$7,100,800	\$7,100,800	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.028	MTCH ARTA 1601 I70/HARVEST I/C TDM PLAN	\$1,000,000	\$1,000,000	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.029	CFY2023 OIM STRATEGIC TDM GRANTS	\$560,000	\$560,000	\$0	Completed
ST	SST7080	OIM - Mobility Services	SST7080.030	MICROMOBILITY PILOT CHATFIELD STATE PARK (E-Bikes)	\$125,000	\$125,000	\$0	Completed
ST	SST7093	Southwest Chief Rail	SST7093.001	PASSENGER RAIL ALTERNATIVES ANALYSIS	\$3,925,000	\$3,925,000	\$0	Completed
ST	SST7097	STRATEGIC SAFETY PROJECT POOL	SST7097.001	SMART CUSHIONS	\$1,000,000	\$1,000,000	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.001	2580-I-70 and Kipling Street Interchange Right- of-Way	\$3,047,436	\$3,047,436	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.004	2565-I-25 at Exit 104 - Dillon Drive Improvements	\$8,624,243	\$8,624,243	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.006	34-US 50 Passing Lanes Blue Mesa	\$9,142,308	\$9,142,308	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.008	31-US 6 Fruita to Palisade Safety Improvements	\$7,502,232	\$7,502,232	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.009	2771-CO 1 Safety Improvements	\$1,371,346	\$1,209,346	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.010	2774-CO 61 Sterling East MP 32.3 - 41.0	\$304,744	\$304,744	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.011	1161-I-70 West: Vail Pass Safety Improvements # Phase 1	\$5,180,641	\$5,180,641	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.032	1502-I-25C and US 160 Intersection Improvements	\$457,115	\$457,115	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.070	2758-Implement Recommendations from Trinidad Traffic Study	\$609,487	\$609,487	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.079	2598-CO 42 Safety and Intersection Improvements	\$4,571,154	\$4,571,154	\$0	Completed
ST	SST7099	Debt Service Federal Loan Repayment for 10-Year Plan Project	SST7099.080	I-25 and CO 14 Interchange Improvements	\$3,047,436	\$3,047,436	\$0	Completed
ST	SST8001	Central 70 - I-70 from I-25 to Chambers Rd	SST8001.999	Central 70 - I-70 from I-25 to Chambers Rd	\$34,357,372	\$34,355,392	\$0	Completed



FY2023 - FY2026 STIP Delayed/Discontinued Report

СДОТ					Current STIP	Current Budgeted	Planned STIP	
Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Amount	Amount	Amount	Status
01	SR16682	R1 Hazard Elimination Pool	SR16682.118	R1 HSIP Pool	\$16,000,000	\$0	\$0	Delayed/Discontinued
01	SR16684	R1 Traffic Signals Pool	SR16684.043	R1 Traffic Signal Pool	\$3,000,000	\$0	\$0	Delayed/Discontinued
03	SNW7001	Routt County Rural PM10 Nonattainment Area	SNW7001.999	Routt County Rural PM10 Nonattainment Area	\$0	\$0	\$0	Delayed/Discontinued
04	SR46598	Region 4 Bridge On System Pool	SR46598.065	23873-Critical Culvert Const. Pkg D (SH-170)	\$0	\$0	\$0	Delayed/Discontinued
ST	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.019	On Route Battery Electric Bus	\$1,931,000	\$0	\$0	Delayed/Discontinued
ST	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.020	COLT Bus Replacement-Expansion	\$2,227,111	\$0	\$0	Delayed/Discontinued

Public Involvement Statewide Transportation Improvement Program

PUBLIC INVOLVEMENT

Public Involvement for the development of the FY2024 – FY2027 STIP is carried out in accordance with 23 CFR 450.210. Public involvement plays an important part in STIP development. CDOT's Project Priority Programming Process, or 4P, has been established to meet and support federal requirements regarding the development of the STIP. Further, CDOT utilizes A Guide to the Transportation Planning and Programming Public Involvement Process as its guidebook for implementing public involvement for the entire planning process, including the development of the STIP.

Public Involvement for the FY2024 – FY2027 STIP kicked off on April 4, 2023 and closed on May 10, 2023.

STIP Public Hearing

A Public Hearing was held with the Transportation Commission on April 20 during the Commission's regular meeting at CDOT Headquarters. There were no RSVPs for comments, nor did anyone in attendance make any comments regarding the Draft STIP during the Hearing.

Other Comments

Other comments received pertained to technical corrections to the Executive Summary section of the STIP or to specific funding amounts on various projects listed in the project reports. All comments have been addressed and technical corrections have been completed.

Comments were received from the following entities:

- Federal Transit Administration, Region 8
- North Front Range MPO
- City of Fort Collins
- CDOT staff



Public Involvement

Statewide Transportation Improvement Program

Commonly Used Transportation Acronyms

ADA Americans with Disabilities Act

BE Bridge Enterprise

Capital Development Committee – The State Legislative Committee which approves

specific funding for the CDOT and transportation projects

CMAQ Congestion Mitigation and Air Quality

CR County Road

DAR Defense Access Road – a funding program through the Dept. of Defense

DAF Division of Accounting & Finance - CDOT

DIVISION OF Transportation Development - CDOT

Division of Transit and Rail - CDOT

FAST Act Fixing America's Surface Transportation Act

FASTER Funding Advancements for Surface Transportation and Economic Recovery

FEDL Federal Lands dollars

FHWA Federal Highway Administration

FMIS Fiscal Management Information System (FHWA Financial System)

FTA Federal Transit Administration

HUTF Highway Users Tax Fund (State Gasoline Tax – Primary Funding Source for CDOT)

HPTE High Performance Tolling Enterprise – part of FASTER program

HTF Highway Trust Fund (Federal Funding Source)

IGA Intergovernmental Agreement

IIJA Infrastructure Investment and Jobs Act – Federal Authorization Act 2021

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

MP Mile Post

MPO Metropolitan Planning Organization

MTC Maintenance

OFMB Office of Financial Management and Budget – Office in DAF that develops the Annual

Budget and manages Program Distribution

RMS Revitalizing Main Streets program
RPC Regional Planning Commission
RPP Regional Priority Program

RTA Regional Transportation Authority
RTD Regional Transportation Director, CDOT

RTD Regional Transportation District, Denver Metro Area

RTP Regional Transportation Plan

SH State Highway

SMS Safer Main Streets program

SP Strategic Projects

STAC Statewide Transportation Advisory Committee

STBG Surface Transportation Block Grants (includes the former STP-Metro program)

STIP State Transportation Improvement Program

SUR Surface Treatment Pool TABOR Taxpayer's Bill of Rights

TAC Technical Advisory Committee

TLRC Transportation Legislative Review Committee – the joint State Legislative Committee

that reviews transportation legislation and funding

TMA Transportation Management Area

Statewide Transportation Improvement Program

TPR Transportation Planning Region
NEPA National Environmental Policy Act

NEPA Documents:

Cat Ex Categorical Exclusion

EA Environmental Assessment

EIS Environmental Impact Statement

FONSI Finding of no Significant Impact

ROD Record of Decision

Transportation Planning Regions (TPRs)

PP Pikes Peak Area Council of Governments

DN Denver Regional Council of Governments (Non-MPO Area)

DR Denver Regional Council of Governments

NF North Front Range MPO

PB Pueblo Area Council of Governments

PN Pueblo Area Council of Governments (Non-MPO Area)
GJ Grand Valley MPO (Grand Junction/Mesa County)

EA Eastern
SE Southeast
SL San Luis Valley
GV Gunnison Valley
SW Southwest
IN Intermountain
NW Northwest

UF Upper Front Range
CF Central Front Range

SC South Central

CDOT Regions

Region 1 – DenverRegion 2 – Pueblo

03 Region 3 – Grand Junction

04 Region 4 – Greeley**05** Region 5 – Durango

ST Statewide – CDOT Headquarters, Denver

Fund Sources – Shows where funding originates

S State
F Federal
L Local

Phases – Specific aspects of a transportation project

C ConstructionD Design

E EnvironmentalM MiscellaneousR Right of WayU Utilities



Statewide Transportation Improvement Program

X Unassigned – most frequently utilized on an unallocated line in a STIP Pool
 Funding Programs – Various Federal and State programs utilized by the CDOT to track specific funding

10A IIJA 10-Year Plan Asset Projects

10C IIJA 10-Year Plan Capital Investment Projects

10M IIJA 10-Year Plan Mobility Projects

262 Senate Bill 262 Funds

6CB Carbon Reduction Program - Boulder

6CE Carbon Reduction Program - Erie, Lafayette, Louisville

6CG Carbon Reduction Program - Greeley 6CL Carbon Reduction Program - Longmont 6CR IIJA Carbon Reduction Program - Any Area 6DR IIJA Carbon Reduction Program - DRCOG 6GV IIJA Carbon Reduction Program - GVMPO 6NF IIJA Carbon Reduction Program - NFRMPO 6PP IIJA Carbon Reduction Program - PPACG 6PU IIJA Transportation Alternatives - PACOG

7PT Senate Bill 267 -Transit

7PX Senate Bills 228 and 267 Funds

ADA Curb ramp upgrades to ADA compliance

AER Aeronautics

ATC Advanced Transportation & Congestion Mgmt Tech Deployment

BAB Build America Bonds - Treasury Interest Direct Pay Funds

BAP Bridge On System Ancillary Structure Inspection

BBP Bridge Inspections
BCP Culvert Inspections

BEC Bridge Enterprise - Contingency

BEF BE Transfer from CDOT
BFP IIJA Bridge Formula

BIO Bridge Inspection Off-System

BOP Bustang Outrider Pool
BRO Bridge Off Systems
Tunnel Inspections

BUS Bustang

BWP Wall Inspections

CCP Construction Bridge Program
CCP Construction Culvert Program

CDR CMAQ - DRCOG

CMA CMAQ PM -10 Allocations

CNF CMAQ - NFR MPO
COR Congestion Relief
CPP CMAQ - PPACG



Statewide Transportation Improvement Program

CQR CMAQ Reserve

CRI Civil Rights Initiatives

CTP Construction Tunnel Program

CUF CMAQ - UFR

CWP Construction Wall Program

DAR Defense Access Roads

DBT Strategic Projects - Debt Service
DIR Direct Recipient Funds FTA
DIS Discretionary Allocations

DSB Bridge Enterprise - Debt Service

DST High Performance Transportation Enterprise -- Debt Service

E15 2015 heavy rain and flood event

EAR Congressional Earmarks

EMR Emergency Relief

EVP IIJA Electric Vehicle Program

FBB FASTER Bridge Enterprise Bond Issuance Proceeds Pool

FBE Federal Bridge Enterprise Transfers

FED Federal Lands

FR8 National Freight Program
FSA FASTER - Safety Projects

FTA Flexed to FTA

GRN Grants

HAZ Highway Safety Improvement Program (HSIP)

HB5 C470 Bonds

HIS Hot Spots Illustrative

HLZ Hazard Elimination Local Agency Projects funded from HSIP

HOT Hot Spots

HP1 I-25 HOV/HOT Lanes (HPTE)HP2 US 36 Managed Lanes (HPTE)

HP3 I-25: US36 to 120th Ave

HP4 I-70 West PPSL **HP5** C470: I-25 to Kipling

HP6 I-270 Express Lanes (HPTE)

HPE High Performance Transportation Enterprise - ProjectsHPS High Performance Transportation Enterprise--Projects

HQI Headquarters Initiatives

IIA Illustrative IIJA 10-Year Plan Asset Projects

Illustrative IIJA 10-Year Plan Capital Investment Projects

III Illustrative IIJA 10-Year Plan Mobility Projects
 III Illustrative Carbon Reduction Program - Boulder
 III Illustrative IIJA Carbon Reduction Program - Any Area



Statewide Transportation Improvement Program

I6E Illustrative Carbon Reduction - Erie, Lafayette, Louisville

I6L Illustrative Carbon Reduction Program - LongmontI6Y Illustrative Carbon Reduction Program - Greeley

I7H Strategic Plan Illustrative

ITT Strategic Transit Illustrative

IBE Bridge Enterprise Illustrative

IBO Bridge Off Systems Illustrative

IBR Bridge On Systems Illustrative

ICD DRCOG CMAQ Illustrative

ICM CMAQ Illustrative

ICN NFR CMAQ Illustrative
ICP PPACG CMAQ Illustrative
ICR Congestion Relief Illustrative

ICT Illustrative Clean Transit Enterprise
ICU CMAQ - UFR MPO Illustrative

IFS FASTER Safety Allocation Illustrative
IFT FASTER transit Staging Program

IGN Signal Illustrative

IGS Railroad Crossing - Grade Separated Staging Program

IHE Hazard Elimination Illustrative

IMD DRCGOG STP-Metro Illustrative

IMF Multi Modal Options Illustrative

IMN NFR STP-Metro Illustrative

IMP PPACG STP-Metro Illustrative

INA Illustrative Nonattainment Area Air Pollution Mitigation

IRG Railroad Crossing At- Grade Staging Program

IRM Rockfall Mitigation Illustrative

IRP Regional Priority Program Illustrative

IRR Indian Reservation Roads
ISB Illustrative Senate Bill Funds
ISR Bridge Enterprise Illustrative

IST Surface Treatment Pool Illustrative

ITA Staging Program Transportation Alternatives Program

ITD Staging Program TAP DRCOG
ITI TSM&O: ITS Investments
ITM TSM&O: ITS Maintenance

ITN Staging Program TAP NFRMPO
ITP Staging Program TAP PACG
ITS Intelligent Transportation Systems

ITU Tunnel Staging Program

LOC Earmarks (Local Match)

Illustrative Funding Programs

utilized as placeholders for those

Statewide Transportation Improvement Program

LOM Local

MD9 Safer Main Streets

MDF Local and Urban Transit DTD – Multi Modal Options Fund

MDR (STBG) STP Metro - DRCOG

MMM Local DTR – Multi Modal Options Fund
MMM Multi-Modal Options Fund for Budgeting

MNF (STBG) STP Metro - NFR MPO

MOB Mobility Earmarks

MPH Metro Planning - FHWA
MPP (STBG) STP Metro - PPACG

MPT Metro Planning - FTA
MPU IIJA STBG-Urban PACOG
MTF Multi Modal Options

MTT Multi Modal Options Strategic Transit

NAP Nonattainment Area Air Pollution Mitigation Enterprise

OIM Office of Innovative Mobility

OPN Operations (Projects via Regional Pools)
OPS Operations including maintenance support)

PAN COVID Relief

PDR COVID Relief - DRCOG
PNF COVID Relief - NFR

PPA HQ relocation property pool PPK COVID Relief - PPACG

PRI Planning and Research Initiatives

PRP Permanent Recovery

PWQ Permanent Water Quality Mitigation

RCT Recreation Trails

RDP TCCRF Region Design

RFM Geohazards Mitigation

RMS Revitalizing Main Streets

RPP Regional Priority Program

RRC Railway-Highway Crossings Program

SAD Safety Education

SAE Safety Surface Treatment
SAR Safe Routes to Schools

SB1 SB18-001 Senate Bill 1 Sales & Use Tax
SBT Strategic Projects (SB228) -Transit

SBY Scenic Byways

SGA Signal Asset Management

SGN Traffic Signals

SMS Safer Main Streets - State Stimulus Funds \$30M



Statewide Transportation Improvement Program

SPR State Planning and Research

SRI Safe Routes to School Staging Program

SSR Bridge Enterprise -- Projects

STF Transit Bus Replacement Program - Settlement Fund

STL Transit and Rail Statewide Grants (FASTER)

SUR Surface Treatment
TAP TAP - Region
TCC TC Contingency

TCI Transportation Commission Legacy Fund

TCS TC Snow & Ice Reserve

TDR TAP - DRCOG

TDZ 5310 Enhanced Mobility of Seniors & Individuals w/ Disabilities -Denver Large UZA

TGV IIJA Transportation Alternatives - GVMPO

TNF TAP - NFR MPO
TPP TAP - PPACG

FY2024 – FY2027 STIP

TPU IIJA Transportation Alternatives - PACOG
TRG FASTER Transit and Rail Local Grants

TRN Federal Transit Program

TRR Sec. 5339 - Bus and Bus Facilities - RURAL

TSV Transportation Services for Vulnerable Populations & Seniors
TSZ Sec. 5310 Mob of Seniors & Individuals w/Disabilities Small UZA

Acronym List

Chapter 8 - Page 7

Statewide Transportation Improvement Program

Fund Types – a device utilized by the CDOT to track specific funds within a funding source

Colorado SB228 Funds
Colorado SB262 Funds
Colorado SB267 Funds

5303 USC 5303 Planning Funds (part of CPG Grant)

5304 USC 5304 Planning Funds

5307 Urbanized Area Formula Grants
5309 USC5309 Urban Transit Capital
5310 USC5310 Elderly & Disabled
5311 USC5311 Nonurbanized Areas

5312 National Research & Technology Program

5316 JARC

State of Good Repair Transit Funding
 FTA - Alternatives Analysis Program
 Congestion Mitigation/Air Quality

BRO Bridge Off-System
ER Emergency Relief

FAS FASTER

GENF General Fund dollars – State Legislated
HPTE High Priority Transportation Enterprise
HSIP Highway Safety Improvement Program

L Local

LO Local Overmatch

MISC Miscellaneous

MPL Metropolitan Planning (includes FHWA and FTA)

MTF Multi-Modal Options Fund

NHFP National Highway Freight Program
NHPP National Highway Performance Program

SB1 Colorado SB001 Funds
SHF State Highway Fund (HUTF)

SIB State Infrastructure Bank

SPR Statewide Planning & ResearchSTBG Surface Transportation Block GrantsTAP Transportation Alternatives Program

TIFIA TIFIA Loan Program
TIGER TIGER Grant Program

FY2024 - FY2027 STIP

Acronym List

Chapter 8 - Page 8

Acronym List Statewide Transportation Improvement Program

Frequently Used Websites

Denver Regional Council of Governments (DRCOG) https://drcog.org/

Pikes Peak Area Council of Governments (PPACG) http://www.ppacg.org/

North Front Range Metropolitan Planning Organization (NFRMPO) https://nfrmpo.org

Grand Valley Metropolitan Planning Organization (GVMPO) http://rtpo.mesacounty.us

Pueblo Area Council of Governments (PACAG)
http://www.pacog.net/

US Department of Transportation https://www.transportation.gov/

Federal Highway Administration http://www.fhwa.dot.gov/

Federal Transit Administration https://www.transit.dot.gov/

FY2024 – FY2027 STIP

Program Distribution Statewide Transportation Improvement Program

PROGRAM DISTRIBUTION

The FY2024 – FY2027 STIP program allocations are based on the 2045 Statewide Plan, Your Transportation Plan. The Transportation Commission has worked closely with CDOT staff and its external planning partners to devise an updated financial plan for use with both the 2045 SWP and the STIP.

The Commission has decided to continue use of the 2040 Program Distribution document as the base for the 2045 financial plan. That said, the Commission has adopted several resolutions to recognize updated revenue projections and distribution formulas. The following pages show the adopted resolutions for these changes. The full 2040 Program Distribution document may be found at the link below.

2045 Program Distribution

2045 Program Distribution



Chapter 9 - Page 1