Statewide Transportation Improvement Program

Fiscal Years 2018 - 2021



Adopted May 18, 2017
Colorado Transportation Commission



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Self-Certification Statewide Transportation Improvement Program

SELF-CERTIFICATION OF THE FY2018 - FY2021 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;
- Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d–1) and 49 CFR part 21:
- 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 MAP-21 (Public Law 112-141) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 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;
- Section 324 of title 23 U.S.C., 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.
- 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;

The Denver Regional Council of Governments, North Front Range Metropolitan Planning Organization (MPO), Grand Valley MPO, and the Pueblo Area Council of Governments FY2018 – FY2021 TIPs have been incorporated into the STIP. The PPACG FY2017 – FY2022 TIP is still current per federal regulations. If they should update their TIP during FY18, CDOT will incorporate it into the FY2018 – FY2021 STIP once it is adopted.

I hereby certify that the FY2018 – FY2021 STIP has met all of the above requirements.

Shailen P. Bhatt, Executive Director Colorado Department of Transportation

Date

Overview Statewide Transportation Improvement Program

INTRODUCTION

Federal Regulations require State Departments of Transportation to develop a Statewide Transportation Improvement Program (STIP). 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 as well as all regionally significant transportation projects requiring an action by the Federal Highway Administration (FHWA) or the Federal Transit Administration (FTA).

This update of the STIP has been developed per the requirements included in the transportation authorization bill, Fixing America's Surface Transportation Act (FAST Act), which requires a new STIP at least every four years, containing a minimum four-year listing of Federal-Aid Projects, for FHWA and FTA approval.

While rules and guidance for implementing the FAST Act are adopted at the federal level, states are allowed time to modify processes and implement the new requirements. CDOT will continue to work with their regional and local planning partners to integrate the FAST Act requirements into their planning structure and begin a process to reach compliance with the Final Planning Rule by May 27, 2018.

To that end, CDOT has already begun to implement the use of performance targets. Current performance targets may be found in Tab 10 – 2040 Program Distribution. Within the Program Distribution document, there are targets outlined in Appendix A, Policy Directive 14, *Policy Guiding Statewide Plan Development*. This policy provides guidance for the planning process as a whole which includes the long-range Statewide Plan, as well as the STIP.

This STIP for the state of Colorado is submitted for FHWA and FTA approval for state fiscal years 2018-2021, following approval by the Colorado Transportation Commission. The STIP will be in effect from July 1, 2017 through June 30, 2020 unless requirements change. In accordance with federal rules, the Colorado Department of Transportation (CDOT) developed a STIP for all areas of the state and provided timely public notice and a reasonable opportunity for comment on the proposed STIP (23 CFR 450.210 and 450.216). The STIP includes Transportation Improvement Programs (TIPs) from Colorado's five Metropolitan Planning Organizations (MPOs). The MPOs and ten rural Transportation Planning Regions (TPRs) were closely involved in the development of the Colorado STIP.

OVERVIEW

The STIP, however, is only one piece of the overall transportation financial and planning picture for Colorado. The planning and budgeting process begins with the development of long-range transportation plans. 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.

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In the past STIP development has been done concurrently with, or subsequently to, the development of the long-range Statewide Transportation Plan (SWP). This is because all projects in the STIP must be aligned with the goals, objectives, and priorities articulated in the Statewide Plan. This is still true to an extent. The SWP is still updated every four years, along with Revenue Forecasts and Program Distribution. Similarly, the STIP goes through a more rigorous update every four years to incorporate these other updates. STIP development includes more detailed discussions with local planning partners, as well as with the TPRs and MPOs. The next long-range Statewide Plan is slated to take effect in early 2019. However, in the interim years, CDOT is now updating the STIP annually, based on the current 2040 Statewide Plan.

For each annual update the STIP drop the first year from the current adopted STIP and adds one year for the fourth year. For example, in the spring of 2017 the FY 2017-2020 STIP will be updated and become the FY 2018-2021 STIP. This update will include a public review and comment period, a public hearing with the Transportation Commission and, finally, Transportation Commission adoption and approval by FHWA and FTA. The annual update approach ensures that there are always four approved STIP years available for advancing construction projects. The maintenance of a full four year STIP period allows CDOT to better manage transportation revenues and the scheduling of projects based on readiness and the availability of funds.

REVENUE FORECAST and PROGRAM DISTRIBUTION

At the start of each long-range Statewide Plan update cycle, revenue forecasts are developed for the SWP time horizon. For the 2040 SWP the forecast time period is 2016-2040. 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, in cooperation with the planning partners, for purposes of developing the long range plan and the 4 year STIP. This Baseline Revenue Projection for the 2040 SWP was adopted by the Transportation Commission in April 2013.

Revenues are updated each year in order to provide current numbers for the CDOT Annual Budget for the upcoming fiscal year. These updates only apply to the upcoming fiscal year and not to remaining years in the 2040 Program Distribution. However, overall revenues may be updated to reflect significant changes, such as a new transportation authorization bill. For more detailed information on Revenue Forecasts and Program Distribution, please see Tab 10.

The assignment of funds to various programs for planning purposes is called Program Distribution. 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. The large majority of CDOT's

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budget appropriation is allocated and directed primarily by the eleven-member Transportation Commission. Distributions for some programs, such as Surface Treatment, On System Bridge, Maintenance, and Operations are based on performance systems, allowing CDOT to allocate the funds to the areas where it is needed most. The preceding programs are funded with a mixture of "flexible" federal apportionments such as National Highway Performance Program and Surface Transportation Program funded as well as state Highway User Tax Funds. 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 and often receive local funds for match. Program Distribution provides a baseline for financial constraint of the SWP, RTPs, STIP, and MPO TIPs. The 2040 Program Distribution was adopted by the Transportation Commission in February 2015.

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.

Distributions for Asset Management and Maintenance programs are based on performance systems and the funding required to achieve or make progress towards established performance objectives. Funding levels for these programs are established by the Transportation Commission based on performance objectives identified in the 2040 SWP and the Risk-Based Asset Management Plan. These programs include:

- Maintenance
- Surface Treatment
- Structures On-System
- Rockfall Mitigation

- Capital Expenditures- Road Equipment, Property, Capitalized Operating Equipment
- ITS Maintenance

Many 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 the level of state or federal funding for that program.

These programs include:

- Highway Safety Investment Program (HSIP)
- Railway-Highway Crossings Program
- FASTER Safety
- Safety Education
- Strategic Projects (Senate Bill 228)
- Aeronautics

- Transportation Alternatives Program (TAP)
- Surface Transportation (STP)- Metro
- Congestion Mitigation and Air Quality (CMAQ) Improvement Program
- Metropolitan Planning
- Bridge Off-System



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- Federal Transit Administration (FTA) programs
- FASTER Transit

- FASTER Bridge
- High Performance Transportation Enterprise (HPTE)

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

- Hot Spots
- Traffic Signals
- Transportation Systems
 Management & Operations
 (TSM&O)
- Congestion Relief

- Regional Priority Program
- ITS Investments
- Transportation Commission Contingency
- Program Delivery/Administration
- Infrastructure Bank

Additional information on Revenue Forecast and Program Distribution can be found in Tab 10 of this document. The SWP can be accessed at www.coloradotransportationmatters.com. Additional information on the annual CDOT budget, including detailed information about individual funding programs can be accessed at https://www.codot.gov/business/budget.

ADVANCE CONSTRUCTION

CDOT effectively manages the limited amount of federal transportation dollars it receives by employing Federal Advance Construction provisions on virtually every federally authorized project. Projects are initially authorized by FHWA under Advance Construction provisions. Through the CDOT Federal Aid Billing System these authorized projects may incur expenses and state funds are paid to contractors. 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 Office of Financial Management and Budget (OFMB) staff and through the federal Fiscal Management Information System (FMIS) transactions, they initiate partial Advance Construction "conversion" actions until over the life of the project the federal funds are fully obligated and qualifying expenditures are fully reimbursed to the state by FHWA. During the obligation of these projects OFMB will prioritize the appropriate federal fund 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. The Table below demonstrates how Federal programs feed into various CDOT funding programs based on flexibility.

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FHWA Apportionment Type	Fund Type	Designation	CDOT Programs Associated
			Asset Management, Regional Priorities, Debt Service
National Highway Performance Program	NHPP	Flexible	and other state programs
Surface Transportation Program			
			Asset Management, Regional Priorities, Debt Service
Any Area	STP	Flexible	and other state programs
			Asset Management, Regional Priorities, Debt Service
Small Urban Areas 5,000<200,000	STP	Flexible	and other state programs
			Asset Management, Regional Priorities, Debt Service
Rural Areas <5,000	STP	Flexible	and other state programs
Large Urban Areas >200K	STP	Inflexible	STP-Metro
Bridge Off System	BRO	Inflexible	Bridge Off System
Transportation Alternatives Program	TAP	Inflexible	TAP and Safe Routes to School
Congestion Mitigation Air Quality	AQC	Inflexible	CMAQ and Alternative Fuel Vehicles
Highway Safety Improvement Program	HSIP	Inflexible	Highway Safety Improvement Program
Metropolitan Planning Program	PL	Inflexible	Metro Planning Highways
Railway-Highway Crossings Program	RRC	Inflexible	Rail At-Grade and Rail Grade-Separation
Recreational Trails	RCT	Inflexible	Recreational Trails
State Planning and Research	SPR	Inflexible	Planning and Research and Pool Fund Studies

Asset Management programs include: Surface Treatment, On System Bridge, Walls, Tunnels, Culverts, Signals, etc

PROGRAM 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 under Tab 4 of this document.

A full 4P process is completed every four years, with a more limited process for the annual update. During the full 4P, CDOT coordinates with all 15 TPRs, which includes five MPOs. Together, CDOT and the MPOs/TPRs agree upon a timeline for identifying 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 the annual update, CDOT Regions met with each TPR and MPO to discuss projects remaining in fiscal years 2018 through 2020, as well as those being added for FY2021.

Projects selected for the STIP are required to be consistent with the SWP. In March of 2015, the Transportation Commission adopted the 2040 SWP. The projects selected for the FY 2018 – FY 2021 STIP are consistent with the goals, objectives, and priorities that were developed in the 2040 SWP. The consistency of the STIP and the SWP is achieved in several ways. The 2040 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, including MPO





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Plans, as well as modal (i.e. transit, bicycle and pedestrian, aviation) and functional (i.e. operations, safety, asset management) plans. The SWP and these component plans also articulate priorities for corridors and projects. The development of the STIP follows the development of the SWP and is informed by the priorities articulated in the SWP and component plans.

TIP Development

The five MPOs in Colorado are in urban areas having populations greater than 50,000. Colorado's MPOs are: Denver Regional Council of Governments, Denver Metro Area (DRCOG); Grand Valley MPO, Mesa County (GVMPO); North Front Range MPO, Fort Collins/Loveland/ Greeley (NFRMPO); Pikes Peak Area Council of Governments, Colorado Springs area (PPACG); and Pueblo Area Council of Governments, Pueblo area (PACOG).

Of the five MPOs, DRCOG, NFR, 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 are also designated as air quality nonattainment/maintenance areas, and must comply with special requirements regarding congestion management systems, project selection, and project certification. For more information on viewing specific MPO TIPs, please see Tab 9, page 7.

Federal regulations require the five MPOs in Colorado to develop (TIPs), which are incorporated into 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. People living or working within the boundaries of the MPO have the opportunity for involvement in 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 total in a TIP document where it is shown individually in the STIP, or vice versa. Though each MPO follows its own specific process for TIP development, the projects selected are required to be consistent with their long-range RTPs and the SWP.

Since the STIP is now updated annually, Colorado's MPOs are have been working through the establishment of processes and timelines to similarly transition to an annual update or semi-annual update cycle.

STIP Projects and Programs

Based on federal regulation, and in partnership with the MPOs and TPRs in the state, the FY 2018 - FY 2021 STIP includes Regionally Significant Projects STIP Programs Pools, and STIP Pools. These are defined as:

 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.



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- A **STIP Program Pool** is a logical grouping of projects, typically based on a CDOT funding program, such as Surface Treatment, that includes non-regionally significant projects grouped under that program.
- A STIP Pool is an assigned STIP number for grouping projects. Most of the STIP Pools correlate to larger projects within a CDOT Region or MPO. For example, the I-25 North project in Region 4. This specific projects is a Regionally Significant Project, but it also lists the various phases as sub-projects, which are part of the whole. Thus, it is a STIP Pool.

Those projects which are identified in a TIP, and determined to be Regionally Significant, will also be included in the STIP. Non-regionally significant projects will be included within STIP Programs or STIP Pools.

The STIP often requires changes outside of those made during the SWP and STIP development process. STIP Amendments will be processed twice per year in June and December, while Administrative Modifications will be processed on an as needed basis. Changes to non-regionally significant projects within STIP Programs may be made more frequently. Additional information on STIP Amendments and Administrative Modifications can be found in Tab 5.

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. For Colorado, fiscal constraint is determined for each fiscal year in the STIP. CDOT staff has determined that this FY2018 – FY2021 STIP is fiscally constrained. Detail can be found in Tab 8 of this document.

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, respectively.

MAJOR PROJECTS IN DEVELOPMENT

During the course of the FY 2018-2021 STIP, the Colorado Department of Transportation, in conjunction with applicable planning partners, will continue construction and implementation on three unique projects. These projects, distinguished by their size and complexity, utilize funding mechanisms unlike any major project CDOT has attempted in the past. For this reason,





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the Central 70 (Reconstruction of the I-70 Viaduct through Denver and Aurora), C-470 (Tolled Express Lanes), and RoadX projects merit the detailed descriptions that follow.

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

I-70 through Denver was completed in 1964 and over the decades, has grown to be the state's critical central east-west transportation corridor. Today, it ties together Denver International Airport, the city's central business district, and mountain resorts and communities from the Eastern Plains to the Western Slope. The I-70 Viaduct segment, located between I-25 and Colorado Blvd, carries approximately 140,000 vehicles a day and is well past its design life. It requires extensive reconstruction or replacement in order to remain in service into the future. This facility has been the subject of extensive public involvement through the development of an Environmental Impact Study, which includes design and financing options.

The Project

CDOT plans to replace the viaduct while also planning for growth in the future. CDOT and its planning partners intend to move forward with Phase 1 of the preferred alternative detailed in the 2017 Record of Decision. This alternative proposes that a section of the highway between Brighton Blvd. and Colorado Blvd. be constructed below grade and a 4 acre cover placed over a portion of the depressed section of the highway to reconnect local neighborhoods. This alternative, known as the Partially Covered Lowered (PCL) alternative, would provide new community space for the surrounding neighborhoods. The project includes the addition of one Express Lane in each direction between I-25 and Chambers Road to address congestion as well as overall safety enhancements along the corridor.

Project Funding

The total project cost is estimated at \$1.17 billion. Current funding is expected to be as follows:

- Prior Funding \$73 million in FYs 12-15
- Bridge Enterprise \$260 million in FYs 16-19
- SB-228 \$178.3 million in FYs 17 21
- DRCOG CMAQ \$25 million in FY16-19 STIP; \$25 million in Future Years
- Bridge Illustrative \$574 million in Future Years
- Other Sources \$37 million local funding contribution and other sources such as TIFIA loan in Future Years.

In FY2017 CDOT received a transfer from SB-228 for a total of \$199.2 million. Of that, ten percent plus \$1 million was allocated to transit. The remaining balance of \$178.3 million is allocated to the Central 70 project. These funds are shown as Bridge Illustrative dollars in fiscal years 2019 through 2021 in this STIP report as a placeholder for the upcoming years. The Bridge Illustrative funding program is also utilized as a placeholder for future year's revenue and/or funding that has yet to be secured or identified.

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CDOT will continue to work with DRCOG to ensure that the DRCOG TIP and STIP show identical funding throughout the life of the project. This includes any future amendments deemed necessary as funding becomes available or changes over the life of the project.

C-470 – Tolled Express Lanes

C-470 is a 26-mile four-lane freeway in the southwestern portion of the Denver metropolitan area through Arapahoe, Douglas and Jefferson Counties, connecting Interstate 70 (I-70) on the west, in Golden, to Interstate 25 (I-25) on the south, in Centennial. In 2004, C-470 was congested, carrying 80,000 vehicles per day. Today it is even more congested, carrying over 115,000 vehicles daily. By 2035, traffic is projected to increase by another 40 percent, and a commuter traveling during peak times could experience nearly 70 minutes of delay each day on C-470.

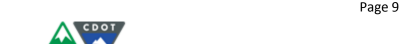
C-470 is critical for regional mobility and connects people to major employment centers and economic opportunities. This project provides the opportunity to reintroduce bus service on the corridor which was stopped due to unreliable travel times created by the severe congestion. The resulting travel time improvement equates to as much as \$435 million in economic benefits. This project also addresses aging infrastructure by replacing two bridges and widening 16 others, as well as reconstructing over 7 miles of pavement that has poor substructure.

The project will also improve safety on the corridor. A 33 percent reduction of accidents is expected as a result of the improvements, equating to a \$47.4 million net present value to the region. As part of these totals, the I-25 and C-470 interchange direct-connect ramps are projected to reduce rear-end crashes by 52 percent and sideswipe crashes by 44 percent, providing \$8 million in crash-cost savings over the next 20 years.

The Project

The Project will include the following design features and corridor enhancements:

- Adding one Tolled Express Lane eastbound from Wadsworth Boulevard to I-25
- Adding two Tolled Express Lanes westbound from I-25 to Colorado Boulevard and one Tolled Express Lane from Colorado Boulevard to Wadsworth Boulevard
- Adding auxiliary lanes in select locations
- Adding new direct-connect ramps at the I-25 / C-470 Interchange to enable motorists to access the Tolled Express Lanes without having to merge across several lanes of congested traffic
- Replacing two bridges built in 1968 across the South Platte River with new bridges that accommodate the toll lanes and improve substandard design of a major regional greenway trail that crosses beneath them
- Widening 16 other structures to reduce throw away and prepare for future phases/expansion
- Correcting roadway geometry to address safety concerns
- Reconstructing approximately seven miles of pavement due to poor substructure



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- Capitalizing on previous investments in the C-470 multi-use trail by providing grade separations at two interchanges where the trail crosses arterial streets at grade
- Providing required noise mitigating sound barriers per federal regulations
- Installing Intelligent Transportation Systems (ITS) technology to monitor and enhance traffic flow

It is important to note that the existing four lanes of C-470 are free, general purpose lanes and will remain so.

Project Funding

The total project cost is estimated at \$327 million, and is expected to be funded from fiscal years 2017 through 2019. Project funding includes appropriate local contributions and the following proposed funding sources:

- \$40M Responsible Acceleration of Maintenance and Partnerships (RAMP)
- \$188M Private Activity Bonds (PAB) (USDOT)
- \$109M Transportation Infrastructure Finance and Innovation Act (TIFIA) (USDOT)

The STIP report shows \$273 million in funding in fiscal years 2018 and 2019; all other funding has been STIP'd and budgeted prior to this updated STIP cycle.

RoadX

RoadX is a fast paced progressive program intended to deliver upon CDOT's vision to transform Colorado's transportation system into one of the safest and most reliable in the nation by harnessing emerging technologies. Through partnerships with public and private industry partners, this program will fulfill CDOT's mission to become a leader in safety and reliability with one of the most technologically advanced transportation systems in the nation. The current 5-year Draft Work Plan will allocate \$90 million into the following categories:

- Projects \$54 million
- Infrastructure \$30 million
- Planning and Policy \$6 million

Current plans and projects include:

- Deploy peak demand managed corridors that will use precise, real time data to relieve congestion.
- Implement application technologies, via cellular and DSRC, to warn motorists of hazards, road closures, weather advisories, etc.
- Prepare CDOT's infrastructure for connected vehicles (V2V) and vehicle-to-infrastructure (V2X) technologies, promote economic growth and reduce fatalities.

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Project Funding

Road X is funded through annual Transportation Commission allocations of state highway funds with federal reimbursement for eligible expenditures. Funding allocations thus far total \$47.8 million.

- FY2016 \$10 million
- FY2017 \$25.7 million
- FY2018 \$12.1 million

PUBLIC REVIEW OF THE STIP

Once fiscal constraint is verified, the draft document is released by the Transportation Commission for public review and comment. The review period is conducted for a minimum of 30 days and includes a public hearing with the 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 the FHWA and FTA for final approval.

Copies of the draft STIP are made available at the CDOT Headquarters and Engineering Region offices, and at the offices of FHWA, FTA, and TPR offices. The draft STIP is also available on the CDOT website: https://www.codot.gov/business/budget. 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.

The Transportation Commission conducts a public hearing to present information and to receive public comments on the draft STIP at the CDOT Headquarters Auditorium, during a regular Transportation Commission workshop or meeting. Written comments can be submitted via mail, e-mail, or through the CDOT website. 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 FY 2018 – FY 2021 STIP will go into effect on July 1, 2017 and remain in effect to June 30, 2021, unless superseded by federal regulations or Transportation Commission direction requiring an earlier update.

Tab 3 of this document provides additional information on public involvement activities related to the development of the FY 2018 – FY 2021 STIP.

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 two types of changes that apply to the STIP: STIP Amendments and Administrative Modifications. Each type of change has a different set of criteria and requirements.

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Adding a year to the STIP to maintain the four official STIP years recognized by the FHWA also constitutes a STIP update and will require re-adoption of the STIP by the Transportation Commission, FHWA, and FTA. This will occur concurrently with the June STIP Amendment process.

STIP Amendment

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.

STIP Amendments will be processed twice per year in June and December, while Administrative Modifications will be processed on an as needed basis. Off-cycle STIP Amendments can occur if there is a compelling need to modify the STIP in between the regular cycle.

Administrative Modification

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 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 and Administrative Modifications

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 will consult 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. A quarterly reconciliation report will also be provided to FHWA, FTA, and the MPOs.

PUBLIC INVOLVEMENT

Public Involvement for the development of the FY2018 – FY2021 STIP is carried out in accordance with 23 CFR 450.210. Public involvement plays a large part in STIP development. CDOT's Project Priority Programming Process, or 4P, has been established to meet and support federal requirements regarding public involvement in the development of the STIP.

In January 2016, CDOT adopted both the Guide to the Transportation Planning and Programming Public Involvement Process that describes the processes and techniques CDOT employs to comprehensively solicit information from stakeholders and the public. Additionally, CDOT has developed the Non-Metropolitan Local Officials Consultation Guide outlining the goals for conducting a comprehensive consultation process for non-metropolitan local officials. The STIP is consistent with both of these public involvement documents and was developed in a way that was inclusive of all stakeholders. The Public Involvement Guide may be found here:

http://coloradotransportationmatters.com/other-cdot-plans/public-elected-official-involvement/

Development of the Statewide Transportation Plan begins at the local level with business persons, residents and local officials in the Transportation Planning Regions (TPR). Of the 15 TPRs, ten are considered non-urban TPRs and five located in urban areas are considered Metropolitan Planning Organizations (MPOs). Each TPR is comprised of the municipalities and counties within its established boundaries. State law enables elected officials from the counties and municipalities in the non-urban TPRs to form Regional Planning Commissions (RPCs) through an intergovernmental agreement. The RPCs and MPOs develop and adopt Regional Transportation Plans (RTPs), which are then integrated into the Statewide Transportation Plan and approved by the Transportation Commission.

The CDOT Regions meet with their TPRs during the 4P for the Annual STIP Update. CDOT staff present projects proposed for inclusion in the STIP for comment, and discuss with the TPRs priorities for flexible funding sources. The TPRs, in turn, confer with their constituents and stakeholders and provide feedback to CDOT on the priorities identified in the STIP. Each Region holds a meeting of all the TPRs within its boundaries to finalize the proposed plan of projects from that Region for inclusion in the Draft STIP.

Federal regulations outline specific processes for Transportation Improvement Program (TIP) development in MPO areas. Once an MPO has adopted a final TIP, it is incorporated into the STIP. It should be noted that all meetings associated with the TIP and STIP development process in both the MPOs and rural TPRs are open to the public.

The Transportation Commission releases the Draft STIP for public comment and review. Copies of the Draft STIP are available online at CDOT's website (https://www.codot.gov/business/budget) and at various locations around the state, including CDOT Headquarters and Region offices, FHWA and FTA offices, TPR offices and State Depository Libraries. Notification of the draft is sent via e-mail to a statewide distribution list comprised of over 700 public entities and private individuals interested in transportation issues.

While the draft is open for comment and review, a public hearing is held with the Transportation Commission to gather more input on the STIP. Notice is once again sent via e-mail to the statewide distribution list, and public notices printed in local papers statewide.



Any comments that are received are shared with the Transportation Commission prior to their adoption of the final STIP. Where feasible, comments are incorporated into the STIP document or project list. After the Transportation Commission adopts the STIP, it is forwarded to FHWA and FTA for final approval. After approval, the FY2018 – FY2021 STIP will go into effect July 1, 2017 through June 30, 2021, unless requirements change.

To improve transparency CDOT has also made an effort to enhance its public outreach by updating the STIP pages of the CDOT website. New features include a STIP Blog, and updated links to planning partners and relevant documents. The detailed STIP information pages may be accessed here: https://www.codot.gov/business/budget/statewide-transportation-improvement-program-stip-reports-information

Additional information on STIP public involvement processes can be found on the following pages and include:

- List of addresses for reviewing a hard copy of the Draft STIP
- List of TPR meetings held for the 4P
- Copy of the notice for public review and comment
- Copy of the Public Hearing Notice
- Copy of the Press Release announcing the Public Hearing
- Summary of comments received during the public review and comment period
- Summary of the Public Hearing



Locations for Reviewing the Draft FY2018 - FY2021 STIP

CDOT Offices CDOT Region 1

2000 South Holly St. Denver, CO 80222

CDOT Region 2

905 Erie Ave. Pueblo, CO 81002

CDOT Region 3

222 South 6th St., #317 Grand Jct., CO 81501-2769

CDOT Region 4

1420 2nd Street Greeley, CO 80632

CDOT Region 5

3803 N. Main Ave., #306 Durango, CO 81301

CDOT Headquarters Office

Office of Financial Management and Budget 4201 E. Arkansas Ave, Room 235 Denver, CO 80222

Federal Highway Administration

Colorado Division 12300 W. Dakota Ave., Suite 180 Lakewood, CO 80228

Federal Transit Administration

Region 8 Office 1961 Stout St., Suite 13-301 Denver. CO 80294 Statewide Transportation Advisory Committee (STAC) Offices

Pikes Peak Council of Governments

15 South 7th Street Colorado Springs, CO 80905

Denver Regional Council of Governments

1290 Broadway, Suite 700 Denver, CO 80203

North Front Range MPO

419 Canyon Ave., Suite 300 Fort Collins, CO 80521

Pueblo MPO

Pueblo Area COG 211 East D Street Pueblo, CO 81003

Grand Valley MPO

Mesa County Regional Transportation Planning Office 525 S. 6th Street Grand Junction, CO 81501

Eastern TPR

Northeastern Colorado Association of Local Governments 231 Main Street, Suite 211 Fort Morgan, CO 80701

East Central Council of Governments 128 Colorado Avenue Stratton, CO 80836

Southeast TPR

Southeast Colorado Enterprise Development, Inc. 112 West Elm Street Lamar, CO 81052

San Luis Valley TPR

San Luis Valley Development Resource Group 610 State St Suite 200 Alamosa, CO 81101

Gunnison Valley TPR

Region 10 League for Economic Assistance and Planning 300 N Cascade Ave # 1 Montrose, CO 81401-3502 Southwest TPR

Region 9 Economic Development District of Southwest Colorado 295A Girard Street Durango, CO 81303

Intermountain TPR

Eagle County County Clerk 500 Broadway Eagle CO 81631

Summit County 208 E. Lincoln Ave. Breckenridge, CO 80424

Northwest TPR

Routt County Court House 136 6th Street, PO Box 773598 Steamboat Springs, CO 80477

Upper Front Range TPR
Weld County Offices

Weld County Offices 915 10th Street Greeley, CO 80631

Central Front Range TPR

Fremont County Offices 615 Macon Avenue Canon City, CO 81212

South Central TPR

South Central COG 300 Bonaventure Trinidad, CO 81082

Southern Ute Indian Tribe

Tribal Offices Ignacio, CO

Ute Mountain Ute Indian Tribe

Tribal Offices Towaoc,CO





State Depository Libraries

Boulder:

University of Colorado at Boulder Norlin Library 184 UCB 1720 Pleasant Street Boulder, CO 80309-0184 (303)492-8834

Colorado Springs:

Pikes Peak Library District Penrose Public Library Government Publications & Local History 20 N. Cascade Avenue Colorado Springs, CO 80903 (719)531-6333, ext. 2253

University of Colorado at

Colorado Springs Kraemer Family Library 1420 Austin Bluffs Parkway, P.O. Box 1750 719-262-3295

Denver:

Denver Public Library Government Publications Division 10 West 14th Avenue Parkway Denver, CO 80204 (720)865-1711

Auraria Library Government Publications Department 1100 Lawrence Street Denver, CO 80204 (303)556-8372

Durango:

Fort Lewis College John F. Reed Library 1000 Rim Drive Durango, CO 81301 (970)247-7551

Fort Collins:

Colorado State University Government Publications Department Morgan Library 501 University Avenue Fort Collins, CO 80523 (970)491-1841

Glenwood Springs:

Colorado Mountain College Spring Valley Library 3000 County Road 114 Glenwood Springs, CO 81601 (970)945-7481

Golden:

Colorado School of Mines Arthur Lakes Library Government Documents Department 1400 Illinois Street Golden, CO 80401-0029 (303)273-3695

Grand Junction:

Mesa County Public Library District Government Publications Division 530 Grand Avenue Grand Junction, CO 81502-5019 (970)241-5251

Greeley:

University of Northern Colorado Michener Library Government Publications Department 501 20 Street Greeley, CO 80639 (970)351-2987

Gunnison:

Western State College Leslie J. Savage Library Government Publications Department 600 North Adams Street Gunnison, CO 81231 (970)943-2103

Lakewood:

Jefferson County Public Library Lakewood Library Government Publications Division 10200 West 20th Avenue Lakewood, CO 80215 (303)232-9507

Pueblo:

Pueblo City-County Library District Main Library 100 E. Abriendo Avenue Pueblo, CO 81004-4290 (719)562-5601

Steamboat Springs:

Colorado Mountain College Alpine Campus Library 1330-50 Bob Adams Drive Steamboat Springs, CO 80477 (970)870-4451

Sterling:

Sterling Public Library 421 North 5th Street Sterling, CO 80751 (970)522-2023





		TP	R Meetings	
CDOT Region	TPR	Meeting Date	Location	Attendance
1	DRCOG	March 15, 2017	DRCOG office	70
2	CFR TPR	January 23, 2017	Canon City City Offices	14
2	SC TPR	January 26, 2017	SCCOG offices	16
2	PACOG	February 9, 2017	Main and D street City conference Room – Transportation Advisory Committee meeting	11
2	SE TPR	February 22, 2017	SECED offices	20
2	PPACG	February 16, 2017	PPACG offices – Transportation Advisory Committee meeting	18
2	PACOG	February 23, 2017	Emergency Center Conference Room – Board Meeting	18
2	PPACG	February 22, 2017	PPACG Offices	16
2	PPACG	March 8, 2017	PPACG Offices – Board Meeting	50
3	GV MPO	October 24, 2015	Grand Valley Council of Governments Office	16
3	GV TPR	December 1, 2016	Gunnison Valley TPR Office	31
3	NW TPR	October 27, 2016	Northwest TPR Office	11
3	IM TPR	October 21, 2016	Eagle County Court House	30
3	NW TPR	August 2, 2016	Routt County Meeting	30
3	NW TPR	August 2, 2016	Moffat County Meeting	
3	IM TPR	August 15, 2016	Lake County Meeting	
3	NW TPR	August 31, 2016	Jackson County Meeting	
3	NW TPR	September 6, 2016	Grand County Meeting	
3	GV TPR	September 7, 2016	Hinsdale County Meeting	
3	GV MPO	September 26, 2016	Mesa County Meeting	
3	IM TPR	September 27, 2016	Pitkin County Meeting	
3	GV TPR	October 3, 2016	Montrose County Meeting	
3	GV TPR	October 3, 2016	Delta County Meeting	
3	IM TPR	October 17, 2016	Eagle County Meeting	
3	IM TPR	October 17, 2016	Garfield County Meeting	
3	GV TPR	October 25, 2016	Gunnison County Meeting	
3	NW TPR	November 14, 2016	Rio Blanco County Meeting	
3	IM TPR	February 21, 2017	Summit County Meeting	
4	DRCOG	December 20, 2016	Boulder County Offices	15
4	UFR TPR	September 1, 2016	Morgan County Courthouse	12
4	UFR TPR	December 1, 2016	CDOT Region 4 HQ, Greeley	12 12
4	NFR MPO	November 3, 2016	Eaton Public Library	30
4	EA TPR	November 21, 2016	Limon Community Center	30
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5	SLV TPR	November 10, 2016	San Luis Valley TPR Office	18
5	GV TPR	September 8, 2016	Gunnison Valley Office	35
5	SW TPR	October 7, 2016	Southwest TPR Office	22



Key:

Transportation Planning Regions (TPRs)

PPACG Pikes Peak Area Council of Governments
DRCOG Denver Regional Council of Governments

NFR MPO North Front Range MPO

PACOG Pueblo Area Council of Governments

GV MPO 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

Statewide Transporation Advisory Committee (STAC) Meetings						
Meeting Date	Time	Attendance				
December 2, 2016	9:00 AM – 12:00PM	CDOT Headquarters, Auditorium, 4201 E. Arkansas Ave., Denver	Approximately 60			
January 27, 2017	9:00 AM – 12:00PM	CDOT Headquarters, Auditorium, 4201 E. Arkansas Ave., Denver	Approximately 65			
March 24, 2017	9:00 AM – 12:00PM	CDOT Headquarters, Auditorium, 4201 E. Arkansas Ave., Denver	Approximately 60			
April 28, 2017	9:00 AM – 12:00PM	CDOT Headquarters, Auditorium, 4201 E. Arkansas Ave., Denver	Approximately 60			





CDOT is seeking comments on the FY 2018-2021 Statewide Transportation Improvement Program (STIP).

WHO: Any member of the public WHEN: March 17-April 28, 2017

WHERE: www.codot.gov/business/budget or

- CDOT Headquarters and Region Offices
- The Federal Highway Administration
- The Federal Transit Administration
- Transportation Planning Regions offices
- State Depository Libraries

HOW: Contact Jamie Collins at 303.757.9092 or jamie.collins@state.co.us or at

Colorado Department of Transportation Office of Financial Management and Budget Attn: Jamie Collins 4201 E. Arkansas Ave., Room 212 Denver, Colorado 80222

WHY: Your feedback is a critical element for governmental transparency & accountability.



April 3, 2017

Contacts: Jamie Collins, CDOT STIP Manager, (303)757-9092 Bob Wilson, CDOT Communications Manager (303) 757-9431

Hearing Set for Statewide Transportation Improvement Plan

DENVER - Colorado's Transportation Commission will be holding a public hearing later this month regarding the proposed Fiscal Year 2018 - 2021 Statewide Transportation Improvement Plan (STIP).

The hearing will be held on Thursday, April 20, at the Colorado Department of Transportation's (CDOT) headquarters, 4201 E. Arkansas Ave. in Denver. It will be conducted in conjunction with the Commission's monthly meeting at a time still to be determined. As part of the hearing, information regarding the STIP will be presented and public comments received

"It's part of our short-term and long-term planning process," said Colorado Transportation Commissioner Chairman Gary Reiff. "The STIP not only specifies the projects CDOT plans to fund over the next four years but it also identifies the year each project will be funded, based on available revenues."

A planning and budgeting process begins with the development of long-range transportation plans. After the long-range plans are developed, the STIP is created in cooperation with local governments statewide, including the 10 rural Transportation Planning Regions and five Metropolitan Planning Organizations.

The STIP normally is prepared right after, or in conjunction with, the development of the long-range Statewide Transportation Plan (SWP). This allows all STIP projects to be aligned with the visions, goals and strategies in the SWP. Following a project's inclusion in the STIP, it can be budgeted within the appropriate fiscal year.

Individuals wishing to speak at the hearing should RSVP by Friday, April 14. Those unable to attend can view a draft STIP at: www.codot.gov/business/budget/statewide-transportation-improvement-program-stip-reports-information. Comments regarding the STIP must be submitted by April 28, 2017. Questions, comments and RSVP information should be submitted to Jamie Collins via email at jamie.collins@state.co.us, phone at (303) 757-9092, or mail at: CDOT, Office of Financial Management and Budget - 4201 E. Arkansas Avenue, Room 212, Denver, CO 80222.

Information gathered from the public hearing and during the comment period is reviewed and incorporated to finalize the STIP. The Plan then will be submitted to the Commission at its May 2017 meeting for consideration and approval. If approved, the STIP is sent to the Federal Highway Administration and Federal Transit Administration for final approval. If the federal agencies consent, the STIP becomes effective on July 1, 2017.

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Summary of Comments Received on *DRAFT FY2018 – FY2021 STIP* during Public Review and Comment Period

Todd Cottrell, Denver Regional Council of Governments Dean Bressler, Grand Valley MPO Medora Kealy, North Front Range MPO Kevin Rayes, Pikes Peak Area Council of Governments

Each of these metropolitan planning organizations submitted technical corrections to the funding portion of the STIP. Most of these comments pertained to correcting funding between the TIP and the STIP, or verifying projects included in the *Added, Deleted, and Completed* reports. These corrections have been made.

Aaron Bustow, Federal Highway Administration, Colorado Division Larry Squires, Federal Transit Administration, Region 8

Submitted several technical corrections to CDOT on May 2. Staff has updated and corrected the STIP document to reflect these corrections.

General Public

No comments were received from the public.

Summary of Comments Received on *DRAFT FY2018 – FY2021 STIP* during the Public Hearing held with the Transportation Commission on April 20, 2017

The Transportation Commission opened the Public Hearing at 9:05 a.m. on April 20, in conjunction with their regular meeting. No one from the public requested to speak during the Public Hearing. The Hearing was officially closed at the end of the Transportation Commission's regular meeting.

STIP DEVELOPMENT GUIDANCE and

PROJECT PRIORITY PROGRAMMING PROCESS

(4P) March 2015

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 regionally significant transportation projects, within fiscal constraint and consistent with the CDOT Development Program and the 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 September 2009.

II. Definitions

"Development Program" shall mean a 10 year program of Regionally Significant projects and other major projects consistent with the Long-Range Statewide Transportation Plan (SWP). Projects included in the Development Program will move into the STIP if/when funding is identified.

"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. Financial constraint applies to each program year.

"Four Year Work Plan" shall mean a detailed plan for approved transportation projects scheduled for implementation over a four-year time frame including project locations, descriptions, detailed schedules, and estimated expenditures that can be used to track progress and for cash management purposes.

"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 under a STIP Program or Regional Sub-Program.

"Program List" shall mean a list of Non-Regionally Significant projects corresponding with STIP Programs or Regional Sub-Programs.

"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.





"Regional Sub-Program" shall mean a subdivision of a program in the STIP based on Region or MPO (i.e. Region 4 RPP).

"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; a major change to a program fund amount; and the addition of a year into the STIP.

"STIP Program" 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 'program list'.

"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.

III. Regulatory Guidance

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

- 23 United States Code (U.S.C.) 134 and 135, and its implementing regulations;
- 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;
- § 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 Development Program, and a 4 year Statewide Transportation Improvement Program (STIP). A new planning cycle occurs every four years and includes the development or update of the SWP and Regional Transportation Plans (RTPs) for each of the state's Metropolitan Planning Organizations (MPOs) and Transportation Planning Regions (TPRs), the 10 Year Development Program and the STIP. 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 Development Program includes potential projects





within revenue scenarios for the mid-range timeline, and 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) is a vision document that outlines transportation needs, and goals and objectives over the next 20 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. The Statewide Plan is web-based and is interactive.

VI. Development Program

The purpose of the Development Program is to bridge the gap between the 4-year Statewide Transportation Improvement Program (STIP) and the 20+ year Statewide Transportation Plan (SWP), and to identify the needs for major investments and the priorities over a 10 year timeframe (through 2025). Major investment needs were identified based on a statewide inventory of documented needs from planning and development studies. These major investment or corridor needs are also identified in the RTPs for the TPRs and MPOs. The Development Program is not intended to capture every potential project identified to date. It is intended to, at a minimum, capture major projects as defined by each Region, as well as priorities for transit, bike/ped, and operations. Less detailed information is also being collected on other regionally important projects identified in Regional Transportation Plans, but not included in the inventory of major investment needs.

Planning and Programming Process Development of new Statewide and Regional Transportation Plans every four years 20+ Year Long-Range Plan (Statewide and Regional Transportation Plans) Transportation Plans serve as foundation for creation of Development Program and STIP every four years 10 Year Development Program STIP updated annually through transportation planning process to add one year 4 Year STIP

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. The STIP will identify all Regionally Significant projects,

FY2018 – FY2021 STIP Page 3



STIP Programs, and Regional Sub-Programs. Non-Regionally Significant projects will be grouped under STIP Programs or Regional Sub-Programs and identified outside of the STIP on Program Lists corresponding with those STIP Programs or Regional Sub-Programs. The STIP will be developed once every four years, with an annual update to include the addition of a year to maintain a full four year STIP period. STIP Amendments will be processed twice per year, while Administrative Modifications will be processed on an as needed basis. Changes to Program Lists can be made administratively on a quarterly basis.

Year	1	2	3	4	5	6	7	8	9	10		11 - 2	5		
2016						(1	FY 201	7-2020))						
2017							(FY 2	2018-2	021)		Long-	Dange	Dlanc		
2018							(FY 201	9-202	2)	LUIIB-	varige	r Idilis		
2019								(FY 2	2020-2	2023)					
-				Year	1	2	3	4	5	6	7	8	9	10	11 - 25
				2020							(FY 20	21-20	24)		
				2021							(FY	2022	-2025)		Long Dayna Diana
				2022								(FY 20	023-202	26)	Long-Range Plans
				2023								(F	Y 2024	-2027)	



B. Four Year Work Program

The four year work program is an internal 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.



Page 4

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 Program or Regional Sub-Program. 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. Non-Regionally Significant projects will be identified on Program Lists corresponding with the appropriate STIP Program or Regional Sub-Program. Funding in the STIP for STIP Programs or Regional Sub-Programs will reflect revenues expected for each Program over the years of the STIP rather than for individual projects. This will allow flexibility to match funding with those projects that are ready to implement. Program Lists will be easily accessible from the STIP.

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 FHWA/FTA approval. Adding a year to the STIP to maintain the four official STIP years recognized by the FHWA also constitutes a STIP Amendment.

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 FHWA/FTA approval.

Changes to Non-Regionally Significant projects including adding or deleting projects, major or minor changes to cost, scope, or initiation constitute neither a STIP Amendment nor STIP Administrative Modification. As noted previously, Program Lists identify the Non-Regionally Significant projects funded within STIP Programs or Regional Sub-Programs. While accessible from the STIP, these Program Lists are not subject to the provisions of STIP Amendment or Administrative Modifications.

A TIP amendment to a Regionally Significant project or to a STIP Program or Regional Sub-Program is processed as either a STIP Amendment or STIP Administrative Modification, depending on the type of change. A TIP Amendment to a Non-Regionally Significant project is

incorporated by reference, and as such does not constitute either a STIP Amendment or STIP Administrative Modification. ¹

STIP Amendments will be processed twice per year in June and December, while Administrative Modifications will be processed on an as needed basis. Off-cycle STIP Amendments can occur if there is a compelling need to modify the STIP in between the regular cycle. The addition of a year to the STIP will occur once per year, as part of the June STIP Amendment, and will require a 30 day public review and comment period.

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 reconciliation report will also be provided to FHWA, FTA, and the MPOs.

Type of Change	Cycle	Regionally Significant Projects	Non-Regionally Significant Project
STIP Amendment	June and December	 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 	· Major changes to program amounts Example: -Receiving \$20m in Obligation Redistribution from FHWA
STIP Administrative Modification	As needed	TIP Amendments (incorporated directly) Example: -Adding a project in an MPO area that has been amended into the TIP 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
Other Non-STIP Changes	Monthly	· N/A	 TIP Amendments (MPO TAP, STP-M, and CMAQ projects incorporated by reference) Adding or deleting projects to Program Lists Major or minor changes to cost, scope, or initiation

F. Emergency Procedures

STIP Administrative actions are declared an emergency as defined by the Emergency Relief Program 23 CFR 668.105, the Governor, the Transportation Commission, or the Executive

COCO

FY2018 – FY2021 STIP Page 6

¹ Non-regionally significant projects funded through suballocated TAP, STP-M, or CMAQ are incorporated by reference. Other Non-Regionally Significant projects (i.e. Surface Treatment, Region TAP, etc.) will be identified on Program Lists corresponding with the appropriate STIP Program or Regional Sub-Program.

Director (based on an emergency event); or require an expedited action for special circumstances agreed to 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.

G. Other Non-STIP Changes

Changes to Non-Regionally Significant projects do not constitute a STIP Amendment or STIP Administrative Modification. A change to a Non-Regionally Significant project does not occur in the STIP, but in the Program List corresponding to the parent STIP Program or Regional Sub-Program. Changes to Program Lists can be made administratively on a quarterly basis.

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 September 2009. This guidance maintains the 4P and supersedes the Guidelines adopted in September 2009.

A. TPR Coordination

CDOT will update the STIP at least once every four years as part of the planning process. 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, Development Program and current STIP and consider project priorities for the 4 year 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 over 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 Draft 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 delegated authority for approving 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

There are two tribes responsible for transportation planning within Colorado: the Southern Ute and the Ute Mountain Ute. Tribal governments develop a Tribal TIP (TTIP). Once the TTIP is approved by the Tribal Council 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, three of the MPOs are in non-attainment/maintenance for one or more pollutants (DRCOG, PPACG, and NFR), as is a portion of Upper Front Range (UFRTPR). A multi-party intergovernmental agreement addresses air





quality and conformity responsibilities in the DRCOG, NFR, and UFR ozone non-attainment area.

E. STIP Approval Process

1. Draft STIP Approval

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 and prepares a certification that the required planning process and opportunities for public involvement have been adequately followed. The Draft STIP is then forwarded to the TC for review and for authorization to release to the public for review and comment.

2. Public Notice and Comment Period

When the TC releases the Draft STIP, 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. Hard copies of the draft are available for review at CDOT Headquarters, CDOT Region Headquarters, FHWA Colorado Division, and FTA Region 8 and TPR offices. The Draft STIP is available for public review and comment for a minimum of 30 days. During the public comment period, a public meeting 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. Comment 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. 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.coloradodot.info.

F. Schedule for the Four Year STIP Update Cycle

STIP Development/4P Schedule				
MONTH	ACTIVITY			
May through September	CDOT Regions begin Project Priority Programming Process (4P)			

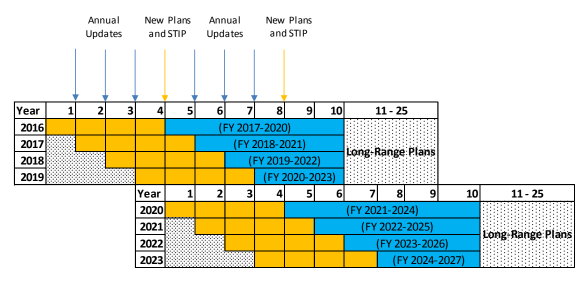




December	CDOT Regions conclude 4P
January	CDOT Regions submit Draft STIP requests and MPOs submit draft TIP requests
February through May	CDOT distributes Draft STIP for public review and comment
March/April	MPOs and Governor approve TIPs
April	TC holds a statewide public hearing on the Draft STIP
May	TC adopts the Draft. Once adopted, the STIP is released to FHWA/FTA for their review and approval
June	FHWA and FTA approve STIP

IX. Annual STIP Update Process

The STIP will be updated annually in order to add one year and maintain a full four years in the STIP. This update will be accomplished through a STIP Amendment. The Statewide Plan and the 10 year Development Program will be consulted and considered in identifying the projects to be amended into the STIP. The addition of a year to the STIP will be coordinated through the planning process with each TPR. The TC will adopt the updated STIP at a regular meeting, and the STIP will then be forwarded to the Governor and to FHWA and FTA for approval. This annual update will coincide with the annual STIP Amendment process.









CDOT Guidance for Processing TIP/STIP Amendments, Administrative Modifications and the Annual STIP Update Statewide Transportation Improvement Program

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 public involvement process and approval process is described below:

I. STIP Amendments

STIP Amendments require Transportation Commission approval and will occur on a semiannual basis. 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.
 - Regionally significant projects are defined here as stand-alone projects that are regionally significant to that specific area or are not eligible for inclusion in a STIP Pool. For more specifics on what is considered to be a regionally significant project, please refer to the Project Priority Programming Process (4P) Guidelines.
- 2. 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;
 - b) 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;
 - g) Adding or deleting federal or state funding for any project by more than \$5 million (cumulative) over the four years of the STIP.
- 3. Timeline for Processing STIP Amendments
 - Amendments will be processed for approval by the Transportation Commission in December and May of each fiscal year. This includes the public involvement process as detailed in **III.** A, below. Off-cycle Amendments will be processed when deemed necessary by the Transportation Commission or the CDOT Executive Management Team.

B. Non-Regionally Significant Projects and Program Pools

Adding a new program pool or implementing substantial changes to 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.





CDOT Guidance for Processing TIP/STIP Amendments, Administrative Modifications and the Annual STIP Update Statewide Transportation Improvement Program

- 1. Adding funds to a STIP program pool that results in a change of the 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.

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
 - 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); or
 - 4. Require an expedited action for special circumstances agreed to 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.
- B. Roll-forwards from prior STIPs
 - Includes projects that are STIP'd in a previous STIP cycle, but were not obligated in that cycle. These projects will be added to the current STIP in one of the following manners:
 - Beginning with FY2016, Region Business Office will undo the original budget action so that the funds may be rolled into the next current fiscal year and re-STIP'd with the original funds, or
 - b) Projects will be STIP'd in the current STIP utilizing the funding program UNO for Unobligated. This funding program is solely used for the purpose of demonstrating those projects previously budgeted and not yet obligated. This option will be phased out as CDOT moves forward with Cash Management principles and those older projects – from FY2015 and earlier - are processed for obligation.

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) Regional STIP Administrator will notify OFMB of STIP Amendment
 - (1) OFMB verifies if project is an Amendment.
 - (2) OFMB 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) OFMB develops public notice and posts proposed STIP Amendment on external website for a 30-day review and comment period





CDOT Guidance for Processing TIP/STIP Amendments, Administrative Modifications and the Annual STIP Update Statewide Transportation Improvement Program

- c) OFMB distributes electronic notice of 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 OFMB.
- d) 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.
- e) All written comments are sent to OFMB STIP Manager who will, in turn, forward copies to the appropriate CDOT Region Planner within 3 business days after receiving comments.
- f) CDOT Region Planner responds to the commenter within 5 business days before the scheduled Transportation Commission meeting.
- g) CDOT Region Planner provides a copy of the response to OFMB for documentation.
- h) 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.
- i) Transportation Commission takes action on the STIP Amendments.
- j) If Commission approves STIP Amendments, OFMB submits Transportation Commission approved STIP Amendments with signature from the OFMB Director to FHWA/FTA.
- k) FHWA/FTA sends its approval of STIP Amendments to OFMB.
- OFMB endorses the FHWA approved amendment list in the STIP and informs DTD-MPO & Regional Planner, STIP Administrator and CDOT Region Planner of FHWA/FTA approval.
- m) OFMB posts approval for STIP Amendments on external website.
- n) If Transportation Commission or FHWA/FTA **does not** approve STIP Amendments, process will start over with updated information.

B. Administrative Modifications

- 1. OFMB verifies and approves revision as administrative modification.
- 2. OFMB compiles the administrative modification report at the end of the month and sends it to FHWA.
- 3. OFMB posts approved administrative modification information on CDOT external website.

IV. Public Involvement and Approval Procedures for TIP Amendments

A. MPO TIP Areas

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.





CDOT Guidance for Processing TIP/STIP Amendments, Administrative Modifications and the Annual STIP Update Statewide Transportation Improvement Program

- 1. CDOT acknowledges MPO's TIP public involvement process and obtains MPO TIP resolutions from the MPO board.
- 2. CDOT Regions will ensure projects are in the TIP before amending the STIP.
- OFMB drafts a letter for signature from Executive Director, who has signature authority from the Governor to approve incorporating TIP amendments into the STIP.
- 4. OFMB sends the signed letter and supporting documentation to FHWA/FTA for subsequent modifications/amendments to the STIP. Supporting documentation includes:
 - a) Verification of fiscal constraint
 - b) Verification of air quality conformity
 - c) Resolution from MPO
 - d) Explanation for the amendment
- After forwarding the information to FHWA/FTA, OFMB endorses the amendment list in the STIP and informs DTD-MPO & Regional Planner, STIP Administrator and CDOT Region Planner of the STIP approval.
- 6. OFMB will approve TIP amendments on a weekly basis.

V. 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 will coincide with the timing and execution for the May STIP Amendment cycle. 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.

A. Annual STIP Update Process

- 1. 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.
- 2. Region Planners will enter the additional projects into SAP by March 5. (If March 5 falls on a weekend, projects must be entered by the Friday prior to the 5th.)
- 3. OFMB will then publish the list for a minimum of 30 days for public review and comment.
 - a) The Transportation Commission will release the Draft STIP for public comment and review at its March meeting. The comment period will run through the end of April.





CDOT Guidance for Processing TIP/STIP Amendments, Administrative Modifications and the Annual STIP Update Statewide Transportation Improvement Program

- b) 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.
- c) CDOT Region Planner responds to the commenter within 5 business days before the scheduled commission meeting.
- d) CDOT Region Planner provides a copy of the response to OFMB for documentation.
- 4. OFMB coordinates with the Transportation Commission office on the required agenda item and the Chief Financial Officer, or designee, leads the Commission discussion with the CDOT Region Planner or appropriate region staff in attendance, if necessary.
- 5. Transportation Commission takes action on the Annual Update at its May meeting.
- 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.
- 7. FHWA/FTA will conduct a final review and approval of the updated STIP. Final approval will be sent back to the CDOT Executive Director and Chief Financial Officer.





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 webbased 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 Overview in Tab 1, there three types of projects included in the STIP – Regionally Significant projects, Program Pool 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. Program 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. STIP Pool projects are generally larger projects that show various phases of a project as sub-projects. All of the smaller projects complete the whole of one project.

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 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.





STIP Report

Statewide Transportation Improvement Program

- 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 Tab 11.
- Years Identifies the funding (in thousands) by State Fiscal Year.

STIP Report Variants

Additionally, this report is split into three variant reports. These different reports provide different snapshots of the data included in the STIP. The Regionally Significant Projects report and the Transit Report show data that is also included in the full STIP report in Tab 6.1. These reports should not be utilized for determining fiscal constraint. For Fiscal Constraint, please refer to the reports provided un Tab 8.

Below is a description of the three STIP project reports:

- The FY2018 FY2021 STIP Fiscal Years 18-21. This variant lists all of the projects included in the current FY2017 FY2020 STIP that will continue in the FY2018 FY2021 STIP, as well as those projects being added for FY2021. This report is found under Tab 6.1.
- The Regionally Significant Projects report. This report shows all of the stand-alone, major projects across the state. This report is found under Tab 6.2.
- The Transit Projects report. This report details all Federal transit projects, as well as CMAQ (Congestion Mitigation and Air Quality) or STP-Metro projects that qualify to be Flexed to FTA for transit. Also included are those projects funded by Colorado's FASTER Transit dollars and SB-228. This report may be found under Tab 6.3.

FY2018 - FY2021 Statewide Transportation Improvement Program Full Report

(Dollars in Thousands)

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP	2040	2010	2020	2024	Future
Region					Program	Source	Туре	Phase	2018	2019	2020	2021	Future
01	SDN4999	SH 119: Main Street-South Widening (Black Hawk)	SDN4999.999	SH 119: Main Street-South Widening (Black Hawk)	GAM	S	CLIE	С	0	0	0	0	
	SDN6678	Region 1 Rockfall Mitigation Pool	SDN6678.002	US 6: Clear Creek Canyon Rockfall Project	RFM	S	SHF	D	0	0		0	
		Region 1 CMAQ Pool		Region 1 CMAQ Pool					3,015		0	0	
			SDR6744.007	DRCOG Regional Transportation Demand	CDR	F	AQC	С	0	0	0	0	
			SDR6744.009	Management (TDM) Progra DRCOG Station Area Master Plan/Urban	ICD	F	AQC	С	3,200	0	0	0	
				Center Studies Pool DRCOG Regional TDM Program: Way to Go	ICD	F	AQC	С	600	600	0	0	
					ICD	F	AQC	С	3,600	0	0	0	
			SDR6744.013	RAQC Air Quality Improvements Pool	ICD	F	AQC	С	1,800	1,800	0	0	
			SDR6744.014	CDOT Region 1 I-70 East Reconstruction	ICD	F	AQC	С	3,000	16,000	0	0	
				DRCOG Regional Transportation Operations	ICD	F	AQC	С	4,200	4,200	0	0	
				RTD MetroRide Service Expansion: DUS Aurora Westerly Creek Trail to Toll Gate Creek	ICD	F	AQC	С	4,000	0	0	0	
			SDR6744.024	Trail Connect Arapahoe County y Iliff Ave Operational	ICD	F	AQC	С	6,006	0	0	0	
			SDR6744.025	Improvements: Parker	CDR	F	AQC	С	6,000	6,846	0	0	
						L	L	С	2,000	2,673	0	0	
					ICD	F	AQC	С	6,000	6,846	0	0	
			SDR6744.027	Parker - Parker Rd Sidewalk Conn:Plaza Dr Sulphur Gul Trail	CDR	F	AQC	С	504	0	0	0	
						L	L	С	126	0	0	0	
					ICD	F	AQC	С	360	0	0	0	
			SDR6744.0	Commerce City Route 73 Extension:	ICD	F	AQC	С	451	0	0	0	
			SDR6744.029	Arapahoe County Gun Club Rd and Quincy Ave Operational Impro	ICD	F	AQC	С	1,000	2,892	0	0	
			SDR6744.034	Denver - S. Platte Greenway Access Sidewalk Imp. Iowa Ave RR	CDR	F	AQC	С	342	343	0	0	
				IIIIp. Iowa Ave KK	0511	L		С		71	0	0	
							L		71				
		0.470 JOS TO JUDI NIO		0.470.405.70.4401.110	F0.4	L	LO	С	792	793	0	0	
	SDR7112	C-470: I25 TO KIPLING	SDR7112.999	C-470: I25 TO KIPLING	FSA	L	L	С	10,000	0	0	0	
					HAZ	F	HSIP	С	6,300	0	0	0	
						F	SHE	С	0	0	0	0	
					IRP	S	SHF	С	0	15,000	52,300	0	
					LOM	L	HPTE	С	176,022	0	0	0	
						L	TIFIA	С	109,949	0	0	0	
					RMP	F	RAMP	С	20,000	0	0	0	
						S	RAMP	С	82,913	0	0	0	
	SIN6312	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	SIN6312.999	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	CTP	F	NHPP	С	0	83	0	0	
						S	SHF	С	0	2,719	1,723	1,723	
						S	SHF	D	0	35	0	0	
					FSA	S	FAS	M	55	0	0	0	
	SR15098	R1 Transportation Alternatives Program Pool	SR15098.000	R1 Transportation Alternatives Program Pool	TAP	F	TAP	С	1,690	1,710	1,729	1,821	
			SR15098.044	C-470 Multi-Use Trail: Grade Separation at Yosemite St.	TDR	F	STA	С	500	1,500	0	0	
						L	L	С	350	1,050	0	0	
	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.020	PE & Design Pool (DRCOG Area)	SUR	F	STA	D	224	0	0	0	
		(Ondoorgridd)				S	SHF	D	46	0	0	0	
			SR15215.082	SH67 Rampart Range Road to Sedaila	SUR	F		D		0			
					JUK		STA		87		0	0	
			SR15215.083	R1 Asphalt Crack Seal	0110	S	SHF	D	18	0	0	0	
			2.1.0210.000		SUR	F	STA	С	1,681	0	0	0	
			QD4E04E-004	US287 FEDERAL RESURFACING-120TH		S	SHF	С	349	0	0	0	
			SR15215.084	SOUTH	SGN	F	STA	С	143	0	0	0	
						S	SHF	С	30	0	0	0	
					SUR	F	STA	С	4,181	0	0	0	
				SH74:EL RANCHO TO EVERGREEN		S	SHF	С	869	0	0	0	
			SR15215.092	OVERLAY	CBP	F	STA	С	124	0	0	0	
						S	SHF	С	26	0	0	0	

March 2006 Mar	CDOT STIP ID Region	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
1	_		SR15215.093	SH30:POTOMAC TO AIRPORT BLVD									0
Section 1						S	SHF	С	4	0	0	0	0
1					SGN	F	STA	С	66	0	0	0	0
19 19 19 19 19 19 19 19						S	SHF	С	14	0	0	0	0
Part					SUR	F	STA	С	407	0	0	0	0
SERIOR 1						S	SHF	С	102	0	0	0	0
F EXA D C C C C C C C C C			SR15215.094	Sheridan Resurfacing from 25th to 52nd	SGA	S	SHF	D	0	0	0	0	0
F 579					SUR	F	STA	С	3,758	0	0	0	0
S. BEF 0						F	STA	D	47	0	0	0	0
1						F	STA		207	0	0	0	0
Section 1974													0
SPRINGE NAME CREAT NAME C													0
F STA R STA			SP15215 005	LIS40 Posurfacina Calanago to Colorado									0
8 SHF C C C C C C C C C			31(13213.093	0340 Nesurracing Garapago to Colorado	SUR								0
SIPPER R													0
### 277 A 2001 たり 2017 A 2001 たり 2017 A 2001 たり 2018 と 1 日本 1													
SCHOOL AND LONG HOUSE HELD AND STATE OF THE ADDRESS			SR15215.097	SH 177 Arapahoe to Hampden Resurfacing	SIID								
Selection 1931 Colors (Appropries) Colors				,	SUK								
8 8 69° C 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.103	Colfax I70 to Kipling	CBP								
RUR					ОВІ								_
F STA R 41 9 0 0 0 0 0 0 0 0 0					SUR								0
87 1501 5.115 Streetman Humpstan is Arbasan 87 1501 5.115 Streetman Humpstan is Arbasan 87 1501 5.115 Streetman Humpstan is Arbasan 87 1501 5.115 C. 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					3310								0
SK16215 105 Shreezen i ampoon to Arazana (gu r 5 SH) R 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0
### STA C													0
SUR P STA C 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.105	Sheridan Hampden to Arizona	CBP								0
State F													0
F STA D 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUR	F							0
S SHF C 1,019 D D D D D D D D D D D D D D D D D D D						F					0		0
SR15215.110 US-65 F78 to 1688h						F	STA	R	193	0	0	0	0
SR 15215.116 US-66 1-76 to 168th Cap F STA C 126 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	1,019	0	0	0	0
SR15215.116 US-66 176 its 18889 CBP CBP F STA C 126 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	D	4	0	0	0	0
S SHF C 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	R	40	0	0	0	0
FSA S FAS C 1,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.116	US-85 I-76 to 168th	СВР	F	STA	С	125	0	0	0	0
SR15215.17 Waddsworth Bear Creek to 4th SUR F STA C 0,657 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	26	0	0	0	0
SR15215.117 Wadsworth Bear Creek to 4th SUR F STA C 0.657 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					FSA	S	FAS	С	1,443	0	0	0	0
SR15215.117 Wadeworth Bear Creek to 4th SUR F STA C 348 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUR	F	NHPP	С	237	0	0	0	0
SR15215.117 Wadsworth Bear Creek to 4th SUR F STA C 348 0 0 0 0 0 0 0 0 0						F	STA	С	6,557	0	0	0	0
F STA R 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	382	0	0	0	0
SR15215.118 C-470 S Rooney Rd. to Ken Caryl CBP F STA C 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.117	Wadsworth Bear Creek to 4th	SUR	F	STA	С	348	0	0	0	0
SR15215.118 C-470: S Rooney Rd. to Ken Caryl CBP F STA C 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						F	STA	R	224	0	0	0	0
SR15215.118 C-470. S Rooney Rd. to Ken Caryl RDP RDP RDP RDP RDP RDP RDP RD													0
S SHF C 0 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			QD15015 440	C-470: S Rooney Rd to Kon Cond									0
SUR F NHPP C 281 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			GN 10210.110	70. O Rooney Ru. to Rell Callyl	CBP								0
SR15215.119 US-6 Loveland Pass to I-70 SUR F NHPP D 108 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					CLID								0
SR15215.119 US-6 Loveland Pass to I-70 SUR F NHPP D 108 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUK								
S SHF D 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.119	US-6 Loveland Pass to I-70	SIID								
SR15215.120 I-25 County Line Road to Belleview IST F STA C 10,945 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					JUN								0
SUR F STA D 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.120	I-25 County Line Road to Belleview	IST								0
SUR F STA D 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0
SR15215.121 I-70 WB US-6 to Georgetown IST F STA C 6,385 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUR								0
SR15215.121 I-70 WB US-6 to Georgetown IST F STA C 6,385 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0
SUR F NHPP C 7,790 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR15215.121	I-70 WB US-6 to Georgetown	IST								0
SUR F NHPP C 7,790 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0		0
SR15215.122 I-225 I-25 to Parker Road IST F STA C 6,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUR	F				0	0		0
S SHF C 659 0 0 0 0 0 SUR F NHPP D 59 0 0 0 0						S	SHF	С	751	0	0	0	0
SUR F NHPP D 59 0 0 0 0			SR15215.122	I-225 I-25 to Parker Road	IST	F	STA	С	6,841	0	0	0	0
						S	SHF	С	659	0	0	0	0
S SHF D 6 0 0 0 0					SUR	F	NHPP	D	59	0	0	0	0
						S	SHF	D	6	0	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SR15215.123	Colfax Peoria to Sable	IST	F	STA	С	2,280	0	0	0	0
						S	SHF	С	220	0	0	0	0
			SR15215.124	Hampden Dahlia to Yosemite	IST	F	STA	С	3,648	0	0	0	0
						S	SHF	С	352	0	0	0	0
					SUR	F	STA	D	91	0	0	0	0
						S	SHF	D	19	0	0	0	0
			SR15215.125	US-287 (Federal Blvd.) @ 120th Avenue Intersection	IST	F	STA	С	228	0	0	0	0
						S	SHF	С	22	0	0	0	0
			SR15215.127	Resurfacing Preventive Maintenance	SUR	F	STA	D	0	148	0	0	0
						S	SHF	D	0	22	0	0	0
			SR15215.128	I-70 32nd to 44th Resurfacing	СВР	F	STA	С	652	0	0	0	0
						S	SHF	С	63	0	0	0	0
					SUR	F	STA	D	0	3,648	0	0	0
						S	SHF	D	0	352	0	0	0
			SR15215.129	PR SH72A Flood - Permanent Repair	SUR	F	STA	D	70	0	0	0	0
						S	SHF	D	14	0	0	0	0
			SR15215.131	I-70 EB, Georgetown to Empire	SUR	F	STA	D	57	0	0	0	0
						s	SHF	D	5	0	0	0	0
			SR15215.132	SH-74, I-70 to CR-65 Sur and Br	SUR	F	STA	D	46	0	0	0	0
					2-7.	S	SHF	D	9	0	0	0	0
			SR15215.133	US-6, SH-119 to SH-58	SUR	F	STA	D	50	0	0	0	0
					55/1	S	SHF	D	10	0	0	0	0
			SR15215.135	SH 88 Belleview, University to I-25 SUR and BR	SUR	F	STA	D	0	248	0	0	0
				BR	OOK	S	SHF	D	0		0		0
			SR15215.137	US-6 @ MP 257.4 Frei Pit Intersection	SUR	S F		D	Ü	02	· ·	0	· ·
					SUK		STA	D	50	0	0	0	0
			SR15215.138	SH83 (Leetsdale): Mississippi to Colorado	SUR	S	SHF	D	10	0	0	0	0
			5.1.02.10.100	(SH2) Overlay	SUR	F	STA	D	207	0	0	0	0
			SR15215.139	Sheridan Resurfaciing from 52nd to 58th Ave	000	S	SHF	D	43	0	0	0	0
			G1(10210.100	Cholidan (Codinating Non Ozna to Codi / Wo	CBP	S	SHF	С	400	0	0	0	0
					SGA	S	SHF	С	511	0	0	0	0
					SUR	F	NHPP	С	2,111	0	0	0	0
						F	STA	D	35	0	0	0	0
						S	SHF	С	439	0	0	0	0
	SP16682 F	R1 Hazard Elimination Pool	SR16682.071	SH83 (Parker Rd): Mississippi to Harvard (was		S	SHF	D	7	0	0	0	0
	3K10002 K	ATTIAZAIG EIIIIIIIIAUOIT FOOI	31(10002.071	Dayton)	HAZ	F	HSIP	С	1,890	0	0	0	0
	SD16694 E	R1 Traffic Signals Pool	CD16694 022	Cabinet & Controller Replacements		S	SHF	С	210	0	0	0	0
	SK10004 F	KT Trainic Signais Pool	SK10004.023	Cabinet & Controller Replacements	IGN	F	STA	С	1,914	0	0	0	0
			0040004004	OU 477 (Using a Pull Da Fanta A		S	SHF	С	86	0	0	0	0
			SR16684.024	SH 177 (University Blvd) & Easter Ave	IGN	F	STA	С	497	0	0	0	0
			004000	011404 (Made and Bl. 1) 2 Co		S	SHF	С	103	0	0	0	0
			SR16684.025	SH 121 (Wadsworth Blvd) & Standford Dr	IGN	F	STA	С	373	0	0	0	0
			051511	011404 044 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2		S	SHF	С	77	0	0	0	0
			SR16684.026	SH 121 (Wadsworth Blvd) & 29th Ave	IGN	F	STA	С	497	0	0	0	0
						S	SHF	С	103	0	0	0	0
					SGA	S	SHF	D	0	0	0	0	0
			SR16684.027	SH 287 & Midway Blvd	IGN	F	STA	С	373	0	0	0	0
						S	SHF	С	77	0	0	0	0
			SR16684.028	SH 177 (University Blvd) & Easter Pl	IGN	F	STA	С	497	0	0	0	0
						S	SHF	С	103	0	0	0	0
			SR16684.029	SH 128 & Eldorado Blvd	IGN	F	STA	С	248	0	0	0	0
						S	SHF	С	52	0	0	0	0
			SR16684.030	Region 1 Traffic Signals Various Locations	SGN	F	STA	С	55	0	0	0	0
						S	SHF	С	21	0	0	0	0
	SR16712 F	R1 Bridge On System Pool	SR16712.003	R1 Critical Culvert Repairs	CCP	F	BR	С	993	249	0	0	0
						S	SHF	С	2,550	50	0	0	0
					FSA	S	FAS	М	0	0	0	0	0
					IBR	F	BR	С	2,136	0	0	0	0
						S	SHF	С	534	0	0	0	0
			SR16712.029	SH30 Bridge Replacement (F-17-GP)	CBP	F	STA	С	295	0	0	0	0
						S	SHF	С	61	0	0		0
								-	31		J		

SPISTO CR. SPI	CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
Martinary 100 1988 1989				SR16712.031	Girder Cleanout and Form Removal		F	STA	D	1,323	0	0	0	0
March Marc							S	SHF	D	128	0	0	0	0
1400 1500				SR16712.043	US-36 Strasburg to Byers	СВР	F	STA	С	41	0	0	0	0
SHAPT CAME Decay of Came Plant Report Ca							S	SHF	С	9	0	0	0	0
STETTLINE Double Control Stoom Neares See 1						SUR	F	STA	D	4,089	0	0	0	0
March Marc				0540540.044			S	SHF	D	850	0	0	0	0
Secretary Company Co				SR16712.044	Douglas County Scour Repairs		F	STA	R	60	0	0	0	0
Section Sect						IBR								0
Secretary Secr				SP16712 0//5	WR I-70 to SR I-225 Flyover									0
Belle Per Pe				OK10712.040	WB 170 to 0B 1 220 Hyover	CBP								0
Section Sect				SR16712.058		IRD								0
BENELLOW DESTRUCTION DES					Shelf)	IDK								0
Select Label An Expert Change C				SR16712.059		IBR								0
### Section Process Pr					Sileil)	12.1								0
Strict 100 1				SR16712.060	I76 Repairs (Design, Construction, Shelf)	IBR								0
STEEL STEE							S	SHF			0	0		0
Select College 1				SR16712.061	I-25, County Line Rd to Belleview	IBR		BR			0	0		0
Stitle S							S	SHF	С	145	0	0	0	0
Set Part P				SR16712.062	I-225, I-25 to Parker Rd	IBR	F	BR	С	15	0	0	0	0
Section Sect							S	SHF	С	4	0	0	0	0
SECURITION SEC				SR16712.063	I-70 WB, US-6 to Georgetown	IBR	F	BR	С	142	0	0	0	0
SR1971 2616 Pockage II (-77 and 1-29) BB							S	SHF	С	36	0	0	0	0
SHEPT2000 Peakage (9)-Fround 122) SHEPT SHEP C				SR16712.065	Package F (I-25 T-Rex Narrows)	IBR	F	BR	С	543	0	0	0	0
SREST 2 GF Passage H (-774 25 Rampo)							S	SHF	С	136	0	0	0	0
SHIETTOOP Reckape (1701-25 Rampo) IBA F BR C 4.123 0 0 0 0 0 0 0 0 0				SR16712.066	Package G (I-70 and I-25)	IBR	F	BR	С	647	0	0	0	0
SRIEFTIZENT Excession Junit Representers / Reposit CDP F STA C 1,258 0 0 0 0 0 0 0 0 0				SB16712.067	Packago H (I 70/I 25 Pampa)									0
SR19712.013 SR19712.013 Capanison Journ Registerment / Region Cap F STA C 1226 0 0 0 0 0 0 0 0 0				SK10/12.00/	Package H (I-70/I-25 Kamps)	IBR								0
SRIEDTIZENT FIBER Winsp CBP F STA C 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SR16712.070	Expansion Joint Replacement / Repair	CDD								0
SR16712.081 US-40 US-40 US-40 Seasoner Brook) CGP F STA C 019 0 0 0 0 0 0 0 0 0						СВР								0
SR16712.061 US-40 (US-60 Seaver Brook) CEP F STA C 0 220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SR16712.077	Fiber Wrap	CBP								0
SR16712.081 US-40 (US-6 to Bonner Broady) CBP F STA C 0 0 724 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						051								0
SR16712.085 Region wide wall repair CWP F NiPP C 64 263 1,373 0 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7				SR16712.081	US-40 (US-6 to Beaver Brook)	СВР								0
SR16719 R1 Regional Priority Program (RPP) Pool SR16719.000 R1 Regional Priority Program (RPP) Pool RPP RPP RPP C 16 56 410 0 0 0 0 0 0 0 0 0							S							0
SR16719 R1 Rogional Priority Program (RPP) Pool SR16719.002 R1 Regional Priority Program (RPP) Pool RPP S SHF C 16,159 16,767 6,767 18 (SR16712.085	Region wide wall repair	CWP	F	NHPP	С	64	263	1,973	0	0
SR16719.032 F70KQling Post-PEL RPP F NH-PP C 456 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							S	SHF	С	16	55	410	0	0
SR17002 R1 FASTER Safety Projects Pool SR17002.091 SR1		SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.000	R1 Regional Priority Program (RPP) Pool	RPP	S	SHF	С	16,159	16,767	6,767	18	0
SR17001 R1 Bridge Off System Pool SR17001.016 SR17001.017 SR1700				SR16719.032	I-70/Kipling Post-PEL	RPP	F	NHPP	С	456	0	0	0	0
SR17001 R1 Bridge Off System Pool SR17001.016 SOUTH PLATTE RIVER Rehab IBO F BRO C 419 0 0 0 0 0 0 0 0 0							S	SHF	С	44	0	0	0	0
L L C 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						RPP	S	SHF	С	0	0	1,000	0	0
SR17001_017 88TH AVENUE WOLF CREEK Rehab IBO F BRO C 80 0 0 0 0 0 0 0 0		SR17001	R1 Bridge Off System Pool	SR17001.016	SOUTH PLATTE RIVER Rehab	IBO	F	BRO	С	419	0	0	0	0
SR17002 R1 FASTER Safety Projects Pool SR17002.049 I-25 and Santa Fe (Valley Highway) IFS S FAS C 2.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0047004	OOTH AVENUE MOLE ODES!		L	L	С		0	0	0	0
SR17002 R1 FASTER Safety Projects Pool SR17002.049 L25 and Santa Fe (Valley Highway) IFS S FAS C 2,000 0 0 0 0 0 0 0 0 0				SK17001.017	ooth avenue wulf CREEK Rehab	IBO								0
SR17002.050 C470 Path Separations IFS S FAS C 1,572 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SR17002	R1 FASTER Safety Projects Pool	SR17002 040	I-25 and Santa Fe (Valley Highway)									0
SR17002.051 SH391.Jelferson County Schools Access IFS S FAS C 750 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		JIX1700Z	TELL Odlety Flojects Fool											0
SR17002.052 SH-26 Arkansas Ave & Florida Ave traffic signal upgrades FSA S SHF C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					·									0
SR17002.052 SH 75 and Mineral Ave curb ramp and bicke/ped crossing improv IFS S FAS C 200 0 0 0 0 0					SH-2 Arkansas Ave & Florida Ave traffic signal									0
SR17002.053 SH 75 and Mineral Ave curb ramp and bike/ped crossing improv SR17002.055 SH 95 64th Ave intersection improvements IFS S FAS C 851 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					upgrades									0
SR17002.055 SH 95 64th Ave intersection improvements IFS S FAS C 851 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SR17002.053										0
SR17002.056 SH 121 72nd Ave right turn accel lanes IFS S FAS C 961 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SR17002.055										0
SR17002.057 SH 121 Waterton Rd intersection improvements IFS S FAS C 2,050 0 0 0 0 0 0 0 0 0				SR17002.056										0
SR17002.058 SH 177 Mineral Ave to Orchard Rd sidewalks IFS S FAS C 521 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SR17002.057										0
1-76 at US 85: curve reconstruction and lane balancing				SR17002.058	•	IFS	S	FAS	С	521	0	0	0	0
SR17002.060 balancing FSA S FAS C 5,071 0 0 0 0 0 0 0				SR17002.059		IFS	S	FAS	С	0	1,000	0	0	0
1-76 at Bromley Ln: Roundabouts at ramp terminals				SR17002.060		FSA	S	FAS	С	5,071	0	0	0	0
terminals IFS S FAS C 1,900 0 0 0 0 0					L76 at Bromlay Lay Dayada	IFS	S	FAS	С	4,150	2,000	0	0	0
path underpas FSA S FAS D 0 0 0 0 0 0					terminals	IFS	S	FAS	С	1,900	0	0	0	0
IFS S FAS C 0 3,201 0 0 0				SR17002.062			S	FAS	D	0	0	0	0	0
						IFS	S	FAS	С	0	3,201	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
Region			SR17002.063	104th to 168th Ave: Cable median barrier	IFS	Source	FAS	C	0	2,000	0	0	Future
			SR17002.064	Kuner Rd Barrier	FSA	S	SHF	С	0	2,000		0	0
					IFS	S				700	0		0
					RPP	S	FAS SHF	С	0	700	0	0	0
			SR17002.066	Founders Pkwy at Crowfoot Valley Rd:	IFS	S						0	
			SR17002.067	intersection reconstruc Wadsworth at Girton, Eastman, and Yale:	IFS		FAS	С	0	1,602	0		0
			SR17002.068	install TOD left tur CDOT Region 1 TSM Study Outcomes	IFS	S	FAS	С	0	200	0	0	0
				FASTER Safety Design		S	FAS	С	0	5,000	0	0	0
				2 2019 213	FSA	S	FAS	D	0	0	0	0	0
					IFS	S	FAS	D	1,000	1,000	0	0	0
			SR17002 072	I-70 at Garrison Lane Balancing	IFS	S	FAS	С	0	700	0	0	0
				US 285 Kings Valley Turn Lanes	FSA	S	FAS	C	3,167	0	0	0	0
	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.015	Boulder Boulder Slough Multiuse Path: 30th St	FSA	S	FAS	D	0	383	0	0	0
	0.117012	THE MODE TOO DIVERS IN CAUSE	SR17012.017	to 3100 Pear RTD Colfax 15L Transit Improvements: I225 to	IMD	F	STU	С	288	0	0	0	0
			SR17012.017	I-25 Wheat Ridge Wadsworth Blvd Widening: 35th	IMD	F	STU	С	1,300	1,300	0	0	0
			SR17012.019	Ave to 48th Ave Denver I-25 & Broadway Interchange	IMD	F	STU	С	8,000	11,280	0	0	0
			OK17012.019	Reconstruction	IMD	F	STU	С	6,833	0	0	0	0
					MDR	F	STU	С	6,833	0	0	0	0
			CD47040 004	Denver Quebec St Operational Improvements:		L	L	С	6,624	0	0	0	0
			SR17012.021	13th Ave to 26th	MDR	F	STU	С	3,810	3,310	0	0	0
			0047040000	Arvada Ralston Rd Reconst: Yukon St to		L	L	С	3,810	3,310	0	0	0
			SR17012.022	Upham St: FX Pilot	MDR	F	STU	С	1,617	0	0	0	0
				Castle Rock Founders Pkwy and Allen Way		L	L	С	404	0	0	0	0
			SR17012.026	Intersection Improve	IMD	F	STU	С	269	1,447	0	0	0
					MDR	F	STU	С	1,716	0	0	0	0
				"Douglas County US 85: Highlands Ranch		L	L	С	2,117	0	0	0	0
			SR17012.027	Pkwy to Blakeland Dr Lone Tree RidgeGate PkwyWidening: Havana,	IMD	F	STU	С	5,000	10,000	0	0	0
			SR17012.028	Lone Tree FX Pilot Bennett Hwy 79 and Hwy 36 Grade	IMD	F	STU	С	1,400	5,000	0	0	0
			SR17012.029	Separation: FA and Design St	IMD	F	STU	С	496	0	0	0	0
					MDR	F	STU	С	392	0	0	0	0
					RPP	S	SHF	С	108	0	0	0	0
			SR17012.038	US-85: Blakeland Drive to County Line Rd	MDR	F	STU	С	0	11	0	0	0
						L	L	С	0	2	0	0	0
				Lone Tree RidgeGate PkwyWidening: Havana,		L	LO	С	0	16	0	0	0
			SR17012.028	Lone Tree FX Pilot Bennett Hwy 79 and Hwy 36 Grade	IMD	F	STU	С	1,400	5,000	0	0	0
			SR17012.029	Separation: FA and Design St	IMD	F	STU	С	496	0	0	0	0
					MDR	F	STU	С	392	0	0	0	0
					RPP	S	SHF	С	108	0	0	0	0
			SR17012.038	US-85: Blakeland Drive to County Line Rd	MDR	F	STU	С	0	11	0	0	0
						L	L	С	0	2	0	0	0
				Laboration In the second DAGWala Dist		L	LO	С	0	16	0	0	0
	SR17015	R1 DRCOG TAP Pool (TDR)	SR17015.001	Lakewood Multi-use path D10:Wads Blvd Zephyr Kipling to Oak Douglas Coty C 470 Multi-use Trail: Grade	ITD	F	STA	С	1,064	0	0	0	0
		CEM WIM and Delegate 15	SR17015.002	Douglas Cnty C-470 Multi-use Trail: Grade Separation Yosemit	ITD	F	STA	С	0	1,500	0	0	0
	SR17024	CFM, WIM and Relocated Portal Attendant Stations EJMT	SR17024.999	CFM, WIM and Relocated Portal Attendant Stations EJMT	FSA	S	FAS	С	427	0	0	0	0
	SR17029	I25 and Arapahoe Rd Interchange	SR17029.999	I25 and Arapahoe Rd Interchange	LOM	L	L	С	37	37	0	0	0
					RMP	F	RAMP	С	11,654	0	0	0	0
						L	L	С	4,567	0	0	0	0
						S	RAMP	С	1,123	0	0	0	0
	SSP4126	I-70 Mountain Corridor: DIA to Eagle County Airport	SSP4126.999	I-70 Mountain Corridor: DIA to Eagle County Airport	IFS	S	FAS	С	3,000	0	0	0	0
02	SCF3658	Canon City Rural PM10 Nonattainment Area	SCF3658.999	Canon City Rural PM10 Nonattainment Area	CMA	F	AQC	С	194	196	0	0	0
						L	L	С	40	41	0	0	0
	SPB3865	I-25 through Pueblo	SPB3865.999	I-25 through Pueblo	RPP	F	NHPP	С	0	0	207	207	0
						S	SHF	С	0	0	43	43	0
	SPB7004	US 50 West	SPB7004.999	US 50 West	FSA	S	SHF	С	0	6,000	0	0	0
					IFS	S	SHF	С	7,400	0	6,000	0	0
					RPP	F	NHPP	С	2,566	1,904	0	0	0
						S	SHF	С	534	396	0	0	0
	SPP0543	Woodmen Rd: I-25 to Powers Blvd	SPP0543.999	Woodmen Rd: I-25 to Powers Blvd	MPP	F	STU	С	0	800	0	0	0
						L	L	С	0	200	0	0	0
													•

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
	SPP6156	Pikes Peak Region Transportation Enhancements Pool	SPP6156.030	MMT Rout 8 Ped/Transit access improvments	CPP	F	AQC	С	0	22	0	0	0
						L	L	С	0	5	0	0	0
					TPP	F	TAP	С	0	192	0	0	0
				Sand Creek Trail: From N Carefree to Barnes		L	L	С	0	48	0	0	0
			SPP6156.035	Rd Pd	TPP	F	TAP	С	176	358	0	0	0
			SPP6156 0//5	Route 9 Phase 4		L	L	С	44	90	0	0	0
			3FF0130.043	Noute 9 Filase 4	CPP	F	AQC	С	54	0	0	0	0
					TPP	L F	L	С	11	0	0	0	0
					IPP	L L	TAP L	С	374 94	0	0	0	0
			SPP6156.046	Creek Walk Trail Phase 3 and 4	MPP	F	STU	С	0	0	20	0	6,698
						L	L	С	0	0	4	0	1,392
					TPP	F	TAP	С	0	0	424	0	0
						L	L	С	0	0	106	0	0
			SPP6156.047	El Paso County Wetland Bank: Akers	TPP	F	TAP	С	0	0	0	0	580
						L	L	С	0	0	0	0	145
	SPP6449	CMAQ Pool	SPP6449.005	Falcon Area Park & Ride	CPP	F	AQC	С	0	1,010	0	0	0
						L	L	С	0	210	0	0	0
					MPP	F	STU	С	0	0	290	0	0
				Metro Rides Reg travel demand prog		L	L	С	0	0	60	0	0
			SPP6449.016	carpool/van pool programs	CPP	F	AQC	М	458	0	0	0	0
						L	L	M	29	0	0	0	0
			SPP6449.017	Advanced Traffic Detection at 77 intersections	CPP	F	AQC	С	469	0	0	0	0
						L	L	С	127	0	0	0	0
					MPP	F	STU	С	469	0	0	0	23,444
	SPP6726	Metro Pool	SPP6726.002	Colorado Springs Transit Planning & Admin	MDD	L	L	C	97	0	0	0	4,874
					MPP	F L	STU	M	62	77	149	0	2,388
			SPP6726.012	31st street bridge over Camp Creek repl	MPP	F	STU	M C	13	16	0	0	70,333
						L	L	С	0	0	0	0	14,621
			SPP6726.013	Academy Blvd ped imprmts at Wentworth and Fountain to Airpor	MPP	F	STU	С	0	0	0	0	175,833
						L	L	С	0	0	0	0	36,551
			SPP6726.017	MMT route 6 ped/transit improvements	MPP	F	STU	С	0	0	0	0	386,833
						L	L	С	0	0	0	0	80,413
			SPP6726.018	MMT route 12 ped/transit access improvements phase 3	MPP	F	STU	С	0	0	0	0	773,665
			SPP6726.019	Platte Ave Bridge replacement at Sand Creek	MPP	F	STU	С	2,399	0	0	0	1,436,807
				SH 105 imprvmts fr Woodmoore Dr to Lake		L	L	С	499	0	0	0	160,826
			SPP6726.021	Woodmoore Dr	MPP	F	STU	С	0	0	0	0	2,508,551
						L	L	С	0	0	0	0	298,677
			SPP6726.023	manitou Ave West end ped and drainage impr	MPP	F	STU	С	0	0	0	0	1,663,715
			CDDC700 000	DDDTA Davidsort		L	L	С	0	0	0	0	522,684
				BRRTA Payback Hancock-Academy Multimodal Imp Ph 1	MPP	F	STU	С	0	1,083	0	0	0
			3FF0720.030	Trancock-Academy Mullimodal Imp Fit 1	MPP	F	STU .	С	0	0	0	0	4,165,338
			SPP6726.031	South Academy Blvd	MPP	L	L	С	0	0	0	0	874,574
				,	IVIFF	F L	STU L	С	0	0	0	0	332,863 1,412,493
			SPP6726.032	30th Street Roadway and Safety improvemetns	MPP	F	STU	С	0	2,386	4,755	0	1,712,493
				protomodio		L	L	С	0	496	989	0	0
			SPP6726.033	Ruxton Avenue Ped and Drainiage Corridor Imp	MPP	F	STU	С	850	0	0	0	0
						L	L	С	177	0	0	0	0
			SPP6726.034	Jackson Creek Pkway Expansion	MPP	F	STU	С	0	0	0	0	3,115,497
						L	L	С	0	0	0	0	2,216,085
			SPP6726.035	Ute Pass trail	MPP	F	STU	С	0	0	0	0	2,566,391
						L	L	С	0	0	0	0	1,185,875
			SPP6726.038	Charter Oak Ranch Road	MPP	F	STU	С	1,468	0	1,719	0	1,165,579
						L	L	С	305	0	357	0	2,912,157
				Statewide Household Survey Cheyenne Canon Rd 3 bridges repl west of	MPP	F	STU	M	0	0	1,000	0	0
	SPP7003	Bridge off system Pool in the PPACG area	SPP7003.001	Evans	MPP	F	STU	С	0	0	0	0	3,633,391
						L	L	С	237	0	0	0	2,483,261
						S	NH	С	0	0	0	0	0
						S	SHF	С	947	0	0	0	317,961

SPP7003.000 Pales Product Production Pales Pal	1,044,830 0 3,511,320 5,433,524 484,407 0 4,909,236 0
SPP7003.003 Ancid Ave Bir repl vest of Milchel Ave MiRP F STU C 632 0 0 0 0 0 0 0 0 0	0 3,511,320 5,433,524 484,407 0 4,909,236 0 0
L L C 131 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,511,320 5,433,524 484,407 0 4,909,236 0
SPP7003 004 Black Forest Rd Culvent regains in of Shape Rd MpP F STU C 0 0 0 0 0 0 0 0 0	5,433,524 484,407 0 4,909,236 0 0
Comparation Part Comparation Compara	484,407 0 4,909,236 0 0
SPP7000 Congestion Related Pool in PPACQ (STP Metro) SPP7004 Congestion Related Pool in PPACQ (STP Metro) Congestion Rel	0 4,909,236 0 0 0
SPP7004 Congestion Rollief Pool in PPACG (STP Matro) SPP7004 001 Traffic System Upgrades MPP F STU C 632 0 0 0 0 0 0 0 0 0	4,909,236 0 0 0
SPP7004 Congestion Reliaf Pool in PPACG (STP Metro) SPP7004.001 Traffic System Upgrades MPP F STU C 632 0 0 0 0 0 0 0 0 0	0 0 0
SPP7006 SH21 Intersection/interchange Improvements	0
RPP F NHPP C 482 0 414 0 S SHF C 100 0 86 0 RPP F NHPP C 482 0 414 0 S SHF C 100 0 86 0 RPP F NHPP C 482 0 75 75 75 S SHF C 172 0 15 15 S SHF C 172 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
SPP7007 US 24 West Improvements SPP7007-999 Us 24 West Improvements MPP F STU C 0 783 0 0 0 783 0 0 0 783 0 0 0 783 0 0 0 783 0 0 0 783 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
SPP7007 US 24 West Improvements	
RPP F NHPP C 828 0 75 75 S SHF C 172 0 15 15 S SHF D 0 0 0 2 2 SR25079 Region 2 Transportation Enhancement Reserves SR25079.075 Sidewalk and Trail Improvements in City of Cripple Creek TAP F TAP C 164 623 0 0 L TAP C 0 0 0 0 0 SR25079.076 City of Lamar Streetscaping Project TAP F TAP C 400 0 0 0 SR25079.077 Southern Mountain Loop in SC TPR TAP F TAP D 300 0 0 0 SR25079.078 City of Pueblo Northern Avenue Phase 3 TAP F TAP C 107 0 266 0 SR25079.079 Joe Martinez Trail in Pueblo West TAP F TAP C 0 0 0 537 0 SR25079.080 Pueblo County River Trail Extension Study TAP F TAP D 133 0 0 0 SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0 0 0	0
S SHF C 172 0 15 15 15 15 15 15 15 15 15 15 15 15 15	0
SR25079 Region 2 Transportation Enhancement Reserves SR25079.075 Sidewalk and Trail Improvements in City of Cripple Creek TAP F TAP C 164 623 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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L L C 41 156 0 0 L TAP C 0 0 0 0 0 SR25079.076 City of Lamar Streetscaping Project TAP F TAP C 400 0 0 0 SR25079.077 Southern Mountain Loop in SC TPR TAP F TAP D 300 0 0 0 SR25079.078 City of Pueblo Northern Avenue Phase 3 TAP F TAP D 0 0 0 0 0 SR25079.079 Joe Martinez Trail in Pueblo West TAP F TAP C 0 0 537 0 SR25079.080 Pueblo County River Trail Extension Study TAP F TAP D 133 0 0 0 0 SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0 0 0	
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SR25079.076 City of Lamar Streetscaping Project TAP F TAP C 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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SR25079.077 Southern Mountain Loop in SC TPR TAP F TAP D 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
L TAP D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
SR25079.078 City of Pueblo Northern Avenue Phase 3 TAP F TAP C 107 0 266 0 L L C 27 0 67 0 SR25079.079 Joe Martinez Trail in Pueblo West TAP F TAP C 0 0 537 0 L L C 0 134 0 SR25079.080 Pueblo County River Trail Extension Study TAP F TAP D 133 0 0 0 SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0 0	0
L L C 27 0 67 0 SR25079.079 Joe Martinez Trail in Pueblo West TAP F TAP C 0 0 537 0 L L C 0 0 0 134 0 SR25079.080 Pueblo County River Trail Extension Study TAP F TAP D 133 0 0 0 L L D 33 0 0 0 SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0 0	0
SR25079.079 Joe Martinez Trail in Pueblo West TAP F TAP C 0 0 537 0 L L C 0 0 134 0 SR25079.080 Pueblo County River Trail Extension Study TAP F TAP D 133 0 0 0 SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0 0	0
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SR25079.081 Arkansas River Levee Design TAP F TAP D 200 0 0	0
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SR25079.082 Arkansas Levee Construction TAP F TAP C 0 0 500 0	0
L L C 0 0 125 0 SR25079.083 Ute Pass Trail Project ΤΔΡ Ε ΤΛΡ C 0 680 0 0	0
174 1 1AF C 0 080 0 0	
SR25164 Bridge-On Pool SR25164.003 CRITICAL CULVERT REPAIR C. 538 0 0 0	
S SHF C 112 0 0 0 0 SR25164.049 Rainbowfalls Bridge rehab	
- 3Di BK C 0 934 0 0	
SR25216 Region 2 Surface Treatment Projects SR25216.036 Surface Treatment PE SUR F STA D 340 0 0	
S SHF D 71 0 0 0	
SR25216.081 SH96 A: MM 55.40 to 58.70 SUR F STA C 677 0 0 0	
S SHF C 141 0 0 0	
SR25216.089 SH47 Jct I-25/US 50 Jct to east of Troy MP .035 to 2.9 SUR F STA C 1,407 0 0 0	
S SHF C 293 0 0 0	0
SR25216.091 US287 MP 74.4 to 76.1, & 76.1 to 77.64 Cedar to Jct US 50 RPP F NHPP C 2,070 1,159 1,336 0	0
S SHF C 430 241 278 0	0
SUR F STA D 5,961 0 0 0	0
S SHF D 1,239 0 0 0	0
SR25216.096 SH24 MP 225 to 234, SH285 MP 161 to 172 CBP F BR C 0 154 0 0	0
S SHF C 0 46 0 0	0
CCP F BR C 160 0 0 0	0
S SHF C 40 0 0 0	0
SUR F STA C 954 0 0 0	0
S SHF C 198 0 0 0	0
SR25216.097 1-25 MP 32.5 to 39 CBP F BR C 345 0 0 0	0
S SHF C 33 0 0 0	0
SR25216.103 2016 Preventative Maintenace Project-Prowers Cty SUR F STA C 278 0 0 0	
S SHF C 73 0 0 0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SR25216.104	US24 Manitou Springs MP 0 to 2.5	SUR	F	STA	С	1,430	0	0	0	0
						S	SHF	С	297	0	0	0	0
			SR25216.106	SH45 MP 4.9 to 8.7	СВР	F	BR	С	315	0	0	0	0
						S	SHF	С	65	0	0	0	0
					SUR	F	STA	С	5,888	4,319	0	0	0
						S	SHF	С	1,224	898	0	0	0
			SR25216.110	SH96 C MP 143.7 to 166 Haswell to Eads	SUR	F	STA	С	954	0	2,037	0	0
						S	SHF	С	198	0	423	0	0
			SR25216.112	I-25A MP 7.5 to 12.9 Trinidad South	IST	F	STA	С	7,724	0	0	0	0
						S	SHF	С	1,606	0	0	0	0
			SR25216.113	US50 C MP 0.0 to 7.4 4th to Baxter Rd	IST	F	STA	С	6,218	0	0	0	0
				LICOUT A MID 70 to 74 4 Consording Authors		S	SHF	С	1,292	0	0	0	0
			SR25216.114	US287 A MP 73 to 74.4 Spreading Antlers Golf Club South	IST	F	STA	С	2,252	0	0	0	0
						S	SHF	С	468	0	0	0	0
			SR25216.115	US50 B Various locations	IST	F	STA	С	2,037	0	0	0	0
						S	SHF	С	423	0	0	0	0
			SR25216.116	US50 B MP 352 to 359 Manzanola to Fowler	IST	F	STA	С	6,209	0	0	0	0
				SH60 MD 42 2 to 50.4 Livertone/Overton Otto		S	SHF	С	1,291	0	0	0	0
			SR25216.119	SH69 MP 42.3 to 50.1 Huerfano/Custer Cty Line North	IST	F	STA	С	2,011	0	0	0	0
						S	SHF	С	418	0	0	0	0
			SR25216.120	SH160 C MP 383 to 405 Jct SH389 east	SUR	F	STA	С	2,831	482	0	0	0
						S	SHF	С	588	100	0	0	0
			SR25216.122	SH350 MP 33.3 to 46.7	СВР	F	BR	С	336	0	0	0	0
						S	SHF	С	84	0	0	0	0
			SR25216.123	I-25 Woodmen Rd to Garden of the Gods Rd	IST	F	STA	С	0	2,109	0	0	0
						S	SHF	С	0	438	0	0	0
			SR25216.124	I-25 Circle Dr to North Martin Luther King	SUR	F	STA	С	1,131	0	0	0	0
						S	SHF	С	109	0	0	0	0
			SR25216.125	I-25 South Academy - Southbound only	IST	F	STA	С	0	13,045	0	0	0
						S	SHF	С	0	2,712	0	0	0
			SR25216.126	US24 - 8th Street to west Manitou Springs	IST	F	STA	С	0	5,846	0	0	0
						S	SHF	С	0	1,215	0	0	0
			SR25216.127	US50 - Royal Gorge West	FSA	S	SHF	С	350	0	0	0	0
					SUR	F	STA	С	7,445	1,861	0	0	0
						S	SHF	С	1,548	387	0	0	0
			SR25216.128	SH67 Divide to Cripple Creek	СВР	F	BR	С	64	0	0	0	0
						S	SHF	С	16	0	0	0	0
					FSA	S	SHF	С	250	0	0	0	0
					SUR	F	STA	С	8,576	1,879	0	0	0
						S	SHF	С	1,783	391	0	0	0
			SR25216.129	US50 B east of Boone	IST	F	STA	С	0	1,813	0	0	0
						S	SHF	С	0	377	0	0	0
			SR25216.130	US50 B to Jct SH96	IST	F	STA	С	0	1,205	0	0	0
						S	SHF	С	0	250	0	0	0
			SR25216.131	SH69 A Huerfano/Custer County Line South	IST	F	STA	С	0	33,215	0	0	0
						S	SHF	С	0	690	0	0	0
			SR25216.132	US 24 west of Manitou to west of Chipita park	SUR	F	STA	С	0	0	4,802	0	0
			000	LOTAL ALCOHOLOGICA AND TO THE STATE OF THE S		S	SHF	С	0	0	998	0	0
			SR25216.133	I-25 North of Colorado City to Houseman Rd	SUR	F	STA	С	0	0	5,754	0	0
			0005010101	LOE Courth Assessment Court at the Court of Cour		S	SHF	С	0	0	1,196	0	0
			SR25216.134	I-25 South Academy South North Bound Only	SUR	F	STA	С	0	0	13,164	0	0
			0000000	Elizabeth Frontisch of Bills		S	SHF	С	0	0		0	0
			SR25216.135	Elizabeth-Eagleridge to Ridge Dr	IST	F	STA	С	0	0	1,325	0	0
			0000000	HOSON West of Town Co. 1. T.		S	SHF	С	0	0	275	0	0
			SR25216.136	US50A West of Texas Creek East	SUR	F	STA	С	0	0	4,181	0	0
				Horan D		S	SHF	С	0	0	869	0	0
			SR25216.137	US50B Preventative Maintenance	IST	F	STA	С	0	0	2,194	0	0
				HOTODIN		S	SHF	С	0	0	456	0	0
			SR25216.138	US50B West of Las Animas East	SUR	F	STA	С	0	0	3,684	0	0
						S	SHF	С	0	0	766	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SR25216.140	SH 160 La Veta Pass East	SUR	F	STA	С	0	0	3,829	0	C
						S	SHF	С	0	0	796	0	C
	SR26644	Hazard Elimination Pool	SR26644.066	Sh 21 Powers at Milton Proby Signal Replacment	IHE	F	HSIP	С	405	0	0	0	C
						F	SHE	С	0	0	0	0	C
						S	SHF	С	45	0	0	0	O
			SR26644.067	US 24 Cimarron at 31st Street	IHE	F	HSIP	С	1,890	0	0	0	C
				01445 No 1 (D 0' 1		S	SHF	С	210	0	0	0	C
			SR26644.068	SH115 -Nevada at Ramona Signal Replacement	IHE	F	HSIP	С	432	0	0	0	C
						S	SHF	С	48	0	0	0	C
			SR26644.069	Region 2 Guardrail Project	HAZ	F	HSIP	С	274	0	0	0	C
						S	SHF	С	30	0	0	0	O
	SR26645	Hot Spot Pool	SR26645.999	Hot Spot Pool	HOT	F	HSIP	С	158	0	0	0	O
						S	SHF	С	33	0	0	0	C
	SR26646	Traffic Signal Pool	SR26646.999	Traffic Signal Pool	SGA	F	STA	С	1,573	0	0	0	0
						S	SHF	С	327	0	0	0	C
					SGN	F	STA	С	212	0	0	0	C
						S	SHF	С	44	0	0	0	C
	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.003	ROCKRIMMON-PART 1	SUR	F	STA	С	64	0	0	0	C
				BRIDGE PREVENTATIVE MAINTENANCE		S	SHF	С	6	0	0	0	C
			SR26710.005	2017	CBP	F	BR	С	2,184	46	0	0	C
				BRIDGE PREVENTATIVE MAINTENANCE		S	SHF	С	211	4	0	0	C
			SR26710.006	2018 EL PASO COUNTY	IBR	F	BR	С	2,396	0	0	0	C
				BRIDGE PREVENTATIVE MAINTENANCE		S	SHF	С	599	0	0	0	C
			SR26710.007	2018 BACA CTY	IBR	F	BR	С	1,408	0	0	0	C
				I-25 OVERLAY TRINIDAD SO. P-18-BN,P-18-		S	SHF	С	352	0	0	0	C
			SR26710.013	BO,P-18-BS	IBR	F	BR	С	399	0	0	0	C
				US 50 FOWLER TO MANZANOLA L-21-A, L-		S	SHF	С	100	0	0	0	C
			SR26710.014	21-G, L-20-F	IBR	F	BR	С	732	0	0	0	C
				SH160 JCT 389 P-22-D, P-22-C, P-22-B, P-22-		S	SHF	С	183	0	0	0	C
			SR26710.015	A	СВР	F	BR	С	406	0	0	0	C
						S	SHF	С	84	0	0	0	C
					IBR	F	BR	С	430	0	0	0	C
						S	SHF	С	109	0	0	0	C
			SR26710.016	US287 SPREADING ANTLERS L-26-I	IBR	F	BR	С	64	0	0	0	C
						S	SHF	С	16	0	0	0	C
			SR26710.017	SH9 JCT US 50 J-15-A	IBR	F	BR	С	50	0	0	0	C
						S	SHF	С	13	0	0	0	C
			SR26710.018	Arkansas River K-19-A-Sh231A	CBP	F	BR	С	497	253	0	0	C
						S	SHF	С	103	53	0	0	C
			SR26710.019	Otero Cty Br Reprs M-21-C, M-22-U, M-22-Z	IBR	F	BR	С	1,690	0	0	0	O
						S	SHF	С	423	0	0	0	O
			SR26710.020	Bent Cty BR Reprs L-23-B	IBR	F	BR	С	16	0	0	0	C
			0000710.55	Huariana Ct. D. D. D. M. 46 D. M. 47 D.		S	SHF	С	4	0	0	0	0
			SR26/10.021	Huerfano Cty Br Reprs M-16-P, N-17-D	IBR	F	BR	С	2,440	0	0	0	C
			CD00740.000	Duoble Chy De Doel / 40 LLL of AD 444 C		S	SHF	С	610	0	0	0	0
			SR26710.022	Pueblo Cty Br Rpr K-18-U I-25 MP 111.9	IBR	F	BR	С	40	0	0	0	C
			CD00740.000	El Dogo Chy Dr ranging L 47 CD		S	SHF	С	10	0	0	0	0
			SK26/10.023	El Paso Cty Br repairs I-17-GR	IBR	F	BR	С	40	0	0	0	C
			CD06740 000	LIS 50 C bridge repair of initial K 40 FF		S	SHF	С	10	0	0	0	C
			SRZ07 10.026	US 50 C bridge repair of joints K-18-FF	IBR	F	BR	С	210	0	0	0	C
			SR26710.029	West of Manitou to West of Chipita Park I-17-		S	SHF	С	53	0	0	0	C
			JN207 10.029	AE,AF,ID,IE,V,X	IBR	F	BR	С	0	0	5	0	0
			SR26710 026	SH 85 I-17-CO	,	S	SHF	С	0	0	1	0	C
			J11207 10.030	5001 17 00	IBR	F	BR	С	0	0	433	0	C
			SR26710 039	SH 12 Bridge replacement on P-17-F		S	SHF	С	0	0	108	0	0
			01120710.000	22 Shage replacement on 1 17-1	IBR	F	BR	С	0	0	149	0	0
			SR26710.039	US 50 W of Texas Creek Br prevent mainT K-	IDD	S	SHF	С	0	0	37	0	0
			U11207 10:009	14-A,K-14-L	IBR	F	BR	С	0	0	125	0	0
			SR26710 040	I-25 N of Colorado City to Houseman	15.5	S	SHF	С	0	0	31	0	0
			0.1207 10.040	Sionado ony to Houdonian	IBR	F	BR	С	0	0	125	0	C
						S	SHF	С	0	0	31	0	C

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SR26710.041	West of Manitou to West of Chipita Park	IBR	F	BR	С	0	0	5	0	0
						S	SHF	С	0	0	1	0	0
			SR26710.042	West of Las Animas East	IBR	F	BR	С	0	0	2,013	0	0
						S	SHF	С	0	0	503	0	0
			SR26710.043	Willow Creeek L-26-I US 287	IBR	F	BR	С	0	0	81	0	0
						S	SHF	С	0	0	20	0	0
				Bridge-on Maintenance & Repair Pool	SUR	F	STA	С	0	0	0	0	0
	SR26867	Regional Priorities Pool	SR26867.057	US East 24 PEL Study	RPP	F	NHPP	С	0	0	828	0	0
			OD00007.050	Sh 67/SH115 Drainage improvemets at		S	SHF	С	0	0	172	0	0
			SR26867.058	intersection	RPP	F	NHPP	С	0	2,759	0	0	0
			SB26967.050	US 50C Drainage Improvements		S	SHF	С	0	573	0	0	0
			SR20007.059	05 500 Drainage improvements	RPP	F	NHPP	С	662	0	0	0	0
			SR26867.060	Sh 160A /I-25C Ped-bike improvements in	555	S	SHF	С	138	0	0	0	0
			31/20007.000	Walsenburg	RPP	F	NHPP	С	828	0	0	0	0
			SR26867.061	I-25 Exit 52 decel lane	DDD	S	SHF	С	172	0	0	0	0
			01120001.001	TEO EXILOR GOOD TAILO	RPP	F	NHPP	С	414	0	0	0	0
			SR26867.062	I-25 Exit 11 Frontage Road access	RPP	S	SHF	С	86	0	0	0	0
				improvements	KFF	F S	NHPP	С	0	0	1,091	1,336 278	0
			SR26867.064	US 287 passing lanes	IFS	S	SHF	С	0	3,549	1,451	278	0
				Us 50 B drainage improvements	RPP	5 F	NHPP	С	0	3,549	1,451	3,519	0
						S	SHF	С	0	0	0	731	0
			SR26867.066	US 50 B East EA/EIS	RPP	5 F	NHPP	С	166	166	0	0	0
						S	SHF	С	34	34	0	0	0
			SR26867.068	SH115-Canon to Florence Pedestrian Improvements	RPP	F	NHPP	С	0	207	0	0	0
				Improvements		S	SHF	С	0	43	0	0	0
			SR26867.070	Us 24 at 31st street	RPP	F	NHPP	С	0	0	166	0	0
						S	SHF	С	0	0	34	0	0
			SR26867.072	I-25 PEL MONUMENT/CASTLEROCK	RPP	F	NHPP	С	0	0	414	0	0
						S	SHF	С	0	0	86	0	0
			SR26867.073	US 50 PEDESTRIAN IMPROVEMENTS	RPP	F	NHPP	С	0	0	1,656	0	0
						S	SHF	С	0	0	344	0	0
			SR26867.074	SH 160 crosswalk repair in Trinidad	RPP	F	NHPP	С	0	0	0	0	0
						S	SHF	С	0	0	0	0	0
			SR26867.076	I-25 South from Circle to Fountain	RPP	F	NHPP	D	0	0	0	1,242	0
						S	SHF	D	0	0	0	258	0
			SR26867.077	Sh 12 Study	RPP	F	NHPP	D	0	0	0	621	0
						S	SHF	D	0	0	0	129	0
			SR26867.078	US 50 B EA/EIS design	RPP	F	NHPP	D	0	0	0	414	0
						S	SHF	D	0	0	0	86	0
			SR26867.079	SH 385 Relignment of Bridge MP 98	RPP	F	NHPP	С	0	0	0	733	0
						S	SHF	С	0	0	0	152	0
	SR27001	Region 2 Bridge off Pool	SR27001.010	Town of La Veta	IBO	F	BRO	С	255	0	0	0	0
			25:			L	L	С	64	0	0	0	0
			SR27001.018	City of Canon City-CC1-4th St	BRO	F	BRO	D	296	0	0	0	0
			0007004	City of Pueblo-PUE8th0.0ALB 8th street over I-		L	L	D	74	0	0	0	0
			SR27001.019	25	IBO	F	BRO	С	280	0	0	0	0
			SR27001.020	Colorado Canal PUCO601A Cr611and Boone		L	L	С	70	0	0	0	0
			SR27001.020	Rd	IBO	F	BRO	С	916	0	0	0	0
	SR27002	Region 2 FASTER Safety Pool	SR27002 031	US 50 B mp 352 to 357.45 add passing lane	150	L	L	С	229	0	0	0	0
	51127002		ONET 002.001	50 50 5 mp 502 to 507.45 and passing lane	IFS	S	SHF	С	0	5,300	0	0	0
					RPP	F	NHPP	С	0	497	0	0	0
					SUR	S	SHF	С	0	103	0	0	0
			SR27002.032	US 24A mp 302.01 to 302.32 21st street safety	RPP	S	SHF	С	0	340	89	89	0
			332	improvements	RFF	F S	NHPP	С	0	0	166	166	0
			SR27002.034	Sh160A mp 294 to 297 add passing lane	FSA	S		С	778	0	34	34	0
					IFS	S	SHF	С	778	4,000	0	0	0
					RPP	5 F	NHPP	С	0	1,325	0	0	0
					IXI I	S	SHF	С	0	275	0	0	0
			SR27002.037	Us 285D mp182.9to 183.05 Intersection Improv at SH 9	IFS	S	SHF	С	1,000	0	0	0	0
				וווויווטע מו פרו פ	3	3	Jili		1,000	U	U	U	U

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SR27002.039	US 24G Passing Lane mp 326.3 to 329.3	IFS	S	SHF	С	0	0	3,518	3,518	0
					RPP	F	NHPP	С	0	0	1,656	1,656	0
						S	SHF	С	0	0	344	344	0
			SR27002.040	US 285D Passing Lane Mp 175 to 178	IFS	S	SHF	С	4,449	0	0	0	0
			SR27002.043	US 50 PASSING LANE E OF SALIDA	IFS	S	SHF	С	0	0	3,500	3,500	0
			SR27002.044	US 24 Constitution to Garrett Rd	СВР	F	BR	С	0	286	0	0	0
					SUR	F	STA	С	3,289	1,086	0	0	0
						F	STA	D	684	0	0	0	0
			SR27002.045	US 285 and Sh 9 Intersection Improvement	FSA	S	SHF	С	371	0	0	0	0
	SR27008	Wall Asset Mgt pool	SR27008.001	Wall repair design pool	CWP	S	SHF	D	10	0	0	0	0
03	SGJ5028	I 70B 24 Rd. to 15 Street	SGJ5028.999	I 70B 24 Rd. to 15 Street	IFS	S	FAS	С	300	0	0	0	0
	SIN1408	SH 9: Breckenridge - North	SIN1408.999	SH 9: Breckenridge - North	LOM	L	L	С	506	0	0	0	0
					RMP	F	NHPP	С	5,688	0	0	0	0
						S	RAMP	С	703	0	0	0	0
	SIN3659	ASPEN RURAL PM10 NONATTAINMENT AREA	SIN3659.999	ASPEN RURAL PM10 NONATTAINMENT AREA	CMA	F	AQC	M	0	166	0	0	0
				ANEA		L	L	M	0	34	0	0	0
	SIN7007	Pitkin County PM10 Nonattainment area	SIN7007.999	Pitkin County PM10 Nonattainment area	CMA	F	AQC	С	166	0	166	0	0
					OWN	L	L	С	34	0	34	0	0
	SNW3660	STEAMBOAT SPRINGS RURAL PM10	SNW3660.999	STEAMBOAT SPRINGS RURAL PM10	CMA	F	AQC	M	83	83	83	0	0
		Nonattainment Area		Nonattainment Area	ONIA	L	AQC	M	17	17	17	0	0
	SNW7001	Routt County Rural PM10 Nonattainment Area	SNW7001.999	Routt County Rural PM10 Nonattainment Area	CMA	F							0
	. 201	,		,	CIVIA	F L	AQC	С	83 17	83 17	83 17	0	0
	SR35217	Region 3 Surface Treatment Project	SR35217.019	I-70 Glenwood Canyon Concrete	SUR	_	L						0
				, , , , , , , , , , , , , , , , , , ,	SUR	F	NHPP	С	0	0	5,837	0	0
			SR35217 023	Surface Treatment PE	CLID	S	SHF	С	0	· ·	563	0	0
				Craig RE Chip Seals	SUR	S	SHF	С	545	0	0	0	0
			0.1002.1.1000	orang na omposano	SUR	F _	NHPP	С	0	0	2,070	0	0
			SP35217 038	I-70 Vail Frontage Roads		F	SHF	С	0	0	430	0	0
			3133217.030	1-70 Vali i Tottlage Roaus	SUR	F	NHPP	С	0	0	5,929	0	0
			SP35317.076	I-70 Wolcott East		S	SHF	С	0	0	571	0	0
			3133217.070	1-70 Wolcott Last	SUR	F	NHPP	С	8,665	0	0	0	0
			SR35217.078	LIS 24 Minturn		S	SHF	С	835	0	0	0	0
			3133217.070	US 24 MINICUITI	SUR	F	NHPP	С	0	2,898	0	0	0
			CD25247.070	LIC 40 West of Steershoot		S	SHF	С	0	602	0	0	0
			5R35217.079	US 40 West of Steamboat	FSA	S	FAS	С	1,000	0	0	0	0
					SGA	F	STA	С	0	414	0	0	0
						S	SHF	С	0	86	0	0	0
					SUR	F	NH	С	3,808	0	0	0	0
						S	SHF	С	792	0	0	0	0
			SR35217.081	SH 65 Mesa	SUR	F	STA	С	4,729	0	0	0	0
						S	SHF	С	983	0	0	0	0
			SR35217.083	US 50 Blue Mesa	CBP	F	BR	С	1,739	0	0	0	0
						S	SHF	С	361	0	0	0	0
					SUR	F	NHPP	С	8,693	0	0	0	0
						S	SHF	С	1,807	0	0	0	0
			SR35217.084	SH 9 Silverthorne North	SUR	F	NHPP	С	7,941	0	0	0	0
						S	SHF	С	1,313	0	0	0	0
			SR35217.085	SH 9 Summit Boulevard Frisco	SUR	F	NHPP	С	0	2,318	0	0	0
						S	SHF	С	0	482	0	0	0
			SR35217.088	US 50 Orchard Mesa - Safety Improvements	СВР	F	BR	С	392	0	0	0	0
						S	SHF	С	92	0	0	0	0
						S	SHF	С	92	0	0	0	0
					SUR	F	NHPP	С	758	0	0	0	0
						S	SHF	С	157	0	0	0	0
			SR35217.089	US 50 West of Gunnison	СВР	F	BR	С	488	0	0	0	0
						S	SHF	С	102	0	0	0	0
			SR35217.091	Mountain Residency Chip Seals	SUR	F	STA	С	687	0	0	0	0
						S	SHF	С	143	0	0	0	0
			SR35217.092	SH 340 Redlands Parkway	SUR	F	STA	С	21	0	0	0	0
						F	STA	D	4	0	0	0	0
						S	SHF	С	107	0			0
							J	-					J

2000 FAMIL 16 TOU FAMIL PROPERTY INSTANCES 18 18 18 18 18 18 18 1	CDOT Region STI	IP ID STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
### Abstract Power Reference Abstract 1988 1989	- region		SR35217.093	US 50 Windy Point West									0
### ### ### ### ### ### ### ### ### ##						S			0		0	0	0
MODELLING of the Service Web-Value 19			SR35217.094	SH 133 MC Clure Pass to Redstone	SUR	F	STA	С	0	2,484	0	0	0
### SECRETICADO DE COLONIA DE CAMPA DE						S	SHF	С	0	516	0	0	0
SCHEDUTINE SET			SR35217.096	SH 149 Spring Creek Pass North	СВР	F	STA	С	124	0	0	0	0
SECOND Color Col						S	SHF	С	26	0	0	0	0
STATE 1 1 1 1 1 1 1 1 1			SR35217.099	SH 131 Oak Creek Canyon	SUR	F	STA	D	0	1,400	0	0	0
SPECIATION 19 Bas Ball of Uniform SPECIATION 19 Ball of Un			000047.404	110 40 Pol L'4 Fore West		S	SHF	D	0	400	0	0	0
STEED FOR TO A DESTRUCTION AND PROVIDED 1 MARCH 1			SR35217.101	US 40 Rabbit Ears West	SUR								0
STATE			SR35217 102	I-70 Fact Side of Vail Page									0
### \$22,736 ####################################			3133217.102	1-70 Last Side of Vall Fass	SUR								0
STATE C			SR35217.103	SH 92/SH133 Austin and Bowie Resurfacing	CLID								0
### SENDER OF CHEST PAGES SENDER OF CHEST PAGES S				3	SUK								Ŭ
S			SR35217.104	SH 139 Douglas Pass	SUR								
SCONTAIN SHALL PATE NAME NAME NAME NAME NAME NAME NAME NAM					COIX								ŭ
STECHT TIN			SR35217.107	SH 141 White Water Chipseals	SUR								
BRASSIT 710 BH NO CUYS IN COLORADA SAME C													0
SHEEDTT-100 SHEED ON 10 Continue			SR35217.108	US 40 Elk Springs	SUR								0
F MAPP O 75 O O 0 0 0 0 0 0 0 0						S							0
Company Comp			SR35217.109	SH 82 GWS to Carbondale	SUR	F	NHPP	С	0	0	5,857	0	0
S Select C Se						F	NHPP	D	75	0	0	0	0
8853577110 1-70 Pulmone to Prevented SILEY F NUMBER C 0 3,2500 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	0	0	1,218	0	0
SHIBBETT REGION 3 REGION PROME STATE FOR PROMESS FOR A SERVER COLOR STATE COLOR COLO						S	SHF	D	16	0	0	0	0
SRESPIT 117 SH 131 SHIP REVISION SUR F STA C 0 0 2490 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					SUR	F	NHPP	С	0	3,500	0	0	0
S SIFE C D D D G GGG D			SR35217.111	I-70 Avon to Vail	SUR	F	NHPP	С	0	0	7,114	0	0
S SIF D 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						F	NHPP	D	410	0	0	0	0
SR35017.112 SH 131 State Seldon Reprin SUR SUR SUR F STA C 0 0 2880 0 0 SSEED 217.114 SH 131 State Seldon Reprin SUR F STA C 0 0 2880 0 0 SSEED 217.114 SH 131 State Seldon Reprin SUR F STA C 0 0 2880 0 0 SSEED 217.115 US 24 Learn-Ville SUR F STA C 0 0 2880 0 0 0 SSEED 217.116 US 24 Learn-Ville SUR F STA C 0 0 0 2880 0 0 0 SSEED 217.116 US 24 Learn-Ville SUR F STA C 0 0 0 0 0 0 SSEED 217.116 US 24 Learn-Ville SUR F STA C 0 0 0 0 0 SSEED 217.116 US 24 Learn-Ville SUR F STA C 0 0 0 0 0 SSEED 217.116 US 24 Learn-Ville SUR F NHEPP C 0 0 0 0 0 SSEED 217.116 US 24 Learn-Ville SSEED 217.116 US 24								С		0	656	0	0
S SHF C 0 0 0 88 0 0 0 0 SH30217.114 SH 15 Hamilton South SUR F STA C 0 0 0 2,890 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SD35317 113	SH 121 State Bridge North									0
SR3217.114 SH 13 Hamilton South S SHP C 0 0 2,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR33217.112	SH 131 State Bridge North	SUR								0
SR35217.115 US 24 Less-hille SUR F STA C 0 0 2,646 0 0 0 F STA C 0 0 2,646 0 0 0 F STA C 0 0 2,646 0 0 0 0 F STA C 0 0 2,646 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR35217.114	SH 13 Hamilton South	CLID								0
SR36917.115 US 24 Leachaille SUR F STA C 0 0 2,649 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5.032		SUR								0
F STA D 705 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR35217.115	US 24 Leadville	SUR								0
SR38607 Region 3 Region Priority Program SR38607 Region Priority Program SR38607 Region Priority Program SR38607 Region 3 Region Priority Program SR38607 Region 1 Region Priority Program SR38607 Region 1 Region Priority Program SR38607 Region Priority Program SR38607 Region 1 Region Priority Program SR38607 Region Priority Program					COIX								0
SR3607 Region 2 Region Priority Program SR3607 201 UPGRADE L70 INTERCHANGES FSA SHE C 0 0 0 6.385 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0
SR3607 Region 3 Region Priority Program SR3607.001 UPGRADE I-70 INTERCHANCES FSA S FAS C 750 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0
SR36607 Region 3 Region Priority Program SR36607.001 UPGRADE I-70 INTERCHANGES FSA S FAS C 750 0 0 0 0 0 0 0 0 0			SR35217.116	I-70 Frisco	SUR	F	NHPP	С		0	6,385	0	0
RPP F NHPP C 1,176 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	0	0	615	0	0
SR36607.003 SH 50 PE Corridor Montrose to Sargents IFS S FAS C 800 0 0 0 0 0 0 0 0 RPP F NH C 0 663 1.575 0 0 0 S SHF C 0 138 327 0 0 0 SR36607.004 SH 92 Austin to Hotchkias Corridor IFS S FAS C 1,000 0 0 0 0 0 0 0 SR36607.008 SH 13 IRP F STA C 0 0 0 0 828 0 S SHF C 0 0 1384 414 0 0 0 S SHF C 0 0 14847 414 0 0 0 S SHF C 0 0 404 86 0 0 0 S SHF C 0 0 404 86 0 0 0 S SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 3,000 0 0 0 0 0 0 SR36607.010 SH 13 S.OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 S SR36607.010 SH 13 S.OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 S SR36607.020 I-70 G Edwards Spur Road RPP F NHPP C 2,2319 0 0 0 0 0 S SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,363 414 0 0 S SR36607.024 US 6A Fruits to I-708 RPP F NHPP D 3 352 0 1,365 40 0 0 0 0 0 S S S S S S S S S S S S S	SR36	6607 Region 3 Region Priority Program	SR36607.001	UPGRADE I-70 INTERCHANGES	FSA	S	FAS	С	750	0	0	0	0
RPP F NH C 0 663 1,575 0 0 0 S SHF C 0 138 327 0 0 SR36607.004 SH 92 Austin to Hotchkiss Corridor IFS S FAS C 1,000 0 0 0 0 SR36607.008 SH 13 IRP F STA C 0 0 0 0 828 0 S SHF C 0 0 1847 414 0 0 0 RPP F NHPP C 0 1,847 414 0 0 0 S SHF C 0 0 404 86 0 0 SUR F NHPP C 0 0 2,000 0 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0 2,000 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 SUR F NHPP C 2,319 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SR36607.020 F70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 0 SR36607.024 US 6A Fruita to F70B RPP F NHPP D 352 0 1,383 414 0 0					RPP	F	NHPP	С	1,176	5	0	0	0
S SHF C 0 138 327 0 0 SR36607.004 SH 92 Austin to Hotchkiss Corridor IFS S FAS C 1.000 0 0 0 0 SR36607.008 SH 13 IRP F STA C 0 0 0 0 828 0 RPP F NHPP C 0 1,847 414 0 0 S SHF C 0 404 86 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0,2,000 0 0 0 SR36607.010 SH 13. S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 SR36607.010 SH 13. S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 SR36607.010 SH 13. S. OF WYOMING IFS S SHF C 482 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0			SR36607.003	SH 50 PE Corridor Montrose to Sargents	IFS	S	FAS	С	800	0	0	0	0
SR36607.004 SH 92 Austin to Hotchkiss Corridor IES S FAS C 1,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					RPP	F	NH	С	0	663	1,575	0	0
SR36607.008 SH 13 IRP F STA C 0 0 0 628 0 0 SR36607.008 SH 13 IRP F STA C 0 0 0 0 628 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0 0 2,000 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 0 SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						S	SHF	С	0	138	327	0	0
S SHF C 0 0 0 172 0 RPP F NHPP C 0 1,847 414 0 0 0 S SHF C 0 404 86 0 0 0 S SHF C 0 404 86 0 0 0 SUR F NHPP C 0 2,000 0 0 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0,2000 0 0 0 0 SR36607.010 SH 13S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 RPP F NHPP C 2,319 0 0 0 0 0 S SHF C 462 0 0 0 0 0 0 SUR F STA C 2,068 0 0 0 0 0 SUR F STA C 2,068 0 0 0 0 0 0 S SHF C 142 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 1,6566 0					IFS	S	FAS	С	1,000	0	0	0	0
RPP F NHPP C 0 1,847 414 0 0 0 S SHF C 0 404 86 0 0 0 SUR F NHPP C 0 0 2,000 0 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0 2,000 0 0 0 0 SR36607.010 SH 13.S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 SR36607.010 SH 13.S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 0 0 S SHF C 482 0 0 0 0 0 0 0 S SHF C 482 0 0 0 0 0 0 S SHF C 482 0 0 0 0 0 0 S SHF C 142 0 0 0 0 0 S SHF C 142 0 0 0 0 0 S SHF C 142 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 S SHF D 73 0 287 0 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 1,666 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 0 S SHF D 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 0 344 0 S SHF D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR36607.008	SH 13	IRP			С	0	0	0		0
S SHF C 0 404 86 0 0 0 SUR F NHPP C 0 0 0 2,000 0 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0 2,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0		0
SUR F NHPP C 0 0 2,000 0 0 0 SR36607.009 SH 131 YAMPA RIVER SOUTH - PE IFS S FAS C 0 2,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					RPP								0
SR36607.009 SH 131 YAMPA RIVER SOUTH - PE					c:								0
SR36607.010 SH 13 S. OF WYOMING IFS S FAS C 3,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SR36607 009	SH 131 YAMPA RIVER SOUTH - PF									0
RPP F NHPP C 2,319 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 0 0 SUR F STA C 142 0 0 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 SUR SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 0 1,656 0 SUR													Ŭ
S SHF C 482 0 0 0 0 0 0 SUR F STA C 2,058 0 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 0 1,656 0 SSHF D 0 0 0 0 344 0 0			22300010										
SUR F STA C 2,058 0 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 0 1,656 0 S SHF D 0 0 0 0 344 0 0					NEF								0
S SHF C 142 0 0 0 0 0 SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 S SHF D 73 0 287 0 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 1,656 0 S SHF D 0 0 0 344 0 0					SUR								0
SR36607.020 I-70 G Edwards Spur Road RPP F NHPP D 352 0 1,383 414 0 S SHF D 73 0 287 0 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 0 1,656 0 S SHF D 0 0 0 344 0													0
S SHF D 73 0 287 0 0 SR36607.024 US 6A Fruita to I-70B RPP F NHPP D 0 0 0 1,656 0 S SHF D 0 0 0 344 0			SR36607.020	I-70 G Edwards Spur Road	RPP								0
SR36607.024 US 6A Fruita to I-70B													0
070007 077 U0 0 00% - 1 707 U 7 U 7 U			SR36607.024	US 6A Fruita to I-70B	RPP	F	NHPP	D		0		1,656	0
SR36607.027 US 6 Clifton I-70B to Palisade IFS S FAS D 0 300 0 0						S	SHF	D	0	0	0	344	0
			SR36607.027	US 6 Clifton I-70B to Palisade	IFS	S	FAS	D	0	300	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
g.c			SR36607.028	I-70 West Mountain Corridor PE	RPP	F	NHPP	С	0	0	0	1,242	0
						S	SHF	С	0	0	0	258	0
						F	NHPP	D	456	0	0	0	0
						S	SHF	D	44	0	0	0	0
			SR36607.029	SH 82 Glenwood Springs to Aspen PE	FSA	S	FAS	С	2,100	0	0	0	0
					IFS	S	FAS	С	2,100	0	0	0	0
			SR36607.029	SH 82 Glenwood Springs to Aspen PE	IRP	F	NHPP	С	0	0	0	1,205	0
						S	SHF	С	0	0	0	250	0
					RPP	S	SHF	С	1,650	0	0	0	0
					SGA	S	SHF	С	1,500	0	0	0	0
					SUR	S	SHF	С	550	0	0	0	0
			SR36607.030	SH 13 Rifle North PE	IFS	S	FAS	D	500	2,000	0	0	0
			SR36607.032	Region 3 Shoulder Pool		S	SHF	С	0	0	2,480	0	0
			SR36607.035	SH 9 Frisco to Breckenridge	RPP	F	NHPP	D	414	0	0	828	0
						S	SHF	D	86	0	0	172	0
	SR36608	Region 3 Bridge On System Program	SR36608.000	Region 3 Bridge On System Program	IBR	F	BR	D	2,900	2,900	0	0	0
						S	SHF	D	78	78	0	0	0
			SR36608.007	Essential Repairs	СВР	S	SHF	С	0	487	0	0	0
					IBR	S	SHF	С	400	4,000	0	0	0
			SR36608.010	R3 - Culvert Repairs	CCP	F	NHPP	С	1,358	0	0	0	0
						S	SHF	С	293	0	0	0	0
				R3 - Bridge Planned Preventative	IBR	S	BR	С	1,500	1,500	0	0	0
			SR36608.012	Maintenance	IBR	F	BR	С	162	162	0	0	0
						S	SHF	С	40	40	0	0	0
			SR36608.015	SH 125 Willow Creek (D-12-F)	CBP	F	BR	С	157	0	0	0	0
						S	SHF	С	39	0	0	0	0
			SR36608.026	SH 64 White River Bridge (D-03-A)	IBO	F	BR	С	88	0	0	0	0
	200000	D 1 01140 4 D	000000000000000000000000000000000000000	D : 011 + 0 + D		S	SHF	С	22	0	0	0	0
	SR36697	Region 3 Hot Spots Program	SR36697.999	Region 3 Hot Spots Program	НОТ	F	NHPP	С	326	0	0	0	0
	CD26700	Dagion 2 Troffic Cignals Dragger	CD26700 000	Dagion 2 Troffic Cinnals Dragram		S	SHF	С	68	0	0	0	0
	SK36700	Region 3 Traffic Signals Program	SR36700.999	Region 3 Traffic Signals Program	SGA	F	NH	С	274	0	0	0	0
	CD27002	Tunnels-R3	SB27002 002	I-70 Hanging Lake Tunnel Lighting Retrofit		S	SHF	С	26	0	0	0	0
	31(37002	Tulliels-NO	SR37002.002	R3 Tunnel Lighting	CTP	S	SHF	С	1,171	364	4,200	0	0
	SR37006	Region 3 FASTER Safety Projects	SR37002.004 SR37006.010		CTP	S	SHF	С	2,701	2,950	0	0	0
	01107000	Region of Moren outery Projects		I-70 Game Fence	IFS	S	FAS	С	200	0	0	0	0
			01.07.000.071	170 Game Folios	FSA	S	FAS	С	0	1,300	0	0	0
			SR37006 022	I-70 Palisade Curves	IFS	S	FAS	С	0	1,300	0	0	0
	SR37010	Region 3 Trans Alternative Program		US40 West Sidewalk Connection-Steambt	IFS TAP	S	FAS	D	0	400	0	0	0
					IAP	F	TAP	С	0	0	1,135	0	0
			SR37010.017	SH 24 South Minturn Bike/Ped Lane	TAP	L	L	С	0	0	295	0	0
					(Al	F L	TAP L	С	0	960 240	0	0	0
			SR37010.019	Kokopelli Trail Connection Fruita	TAP	F	TAP	С	1,200	0	0	0	0
					7711	L	L	С	300	0	0	0	0
			SR37010.020	Town of Gunnison US 50 Main Street	TAP	F	TAP	С	85	0	128	0	0
					,, .,	L	L	С	9	0	32	0	0
			SR37010.021	Town of Frisco 2nd & Belford Connector	TAP	F	TAP	С	0	300	1	0	0
						L	L	С	0	75	0	0	0
	SR37011	Region 3 Wall Asset Management	SR37011.999	Region 3 Wall Asset Management	CWP	F	BR	С	1,142	0	0	0	0
						S	FAS	С	286	0	0	0	0
	SSP4326	I-70 Mountain Corridor:Eagle County Airport to DIA	SSP4326.999	I-70 Mountain Corridor:Eagle County Airport to DIA	LOM	L	L	С	1,910	0	0	0	0
					RMP	F	NHPP	С	3,816	0	0	0	0
04	SDR2072	SH 7 (Arapahoe Ave): Cherryvale Rd to 75th St.	SDR2072.999	SH 7 (Arapahoe Ave): Cherryvale Rd to 75th St.	RPP	F	STA	С	0	455	0	0	0
						S	SHF	С	0	95	0	0	0
	SDR6717	DRCOG STP-Metro Pool - R4	SDR6717.009	Boulder Slough Multiuse Path:30st- 3100 Pearl	IMD	F	STU	С	288	0	0	0	0
						L	L	С	72	0	0	0	0
			SDR6717.010	Broadway Reconst: Violet Ave-US36 (FUNDX)	IMD	F	STU	С	1,000	3,825	0	0	0
						L	L	С	250	1,475	0	0	0
			SDR6717.013	Longmont Rail Road Bridge Replacement	IMD	F	STU	С	0	1,056	0	0	0
						L	L	С	100	1,744	0	0	0
													•

CDOT	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP					
Region				Superior Trail: McCaslin BRT-Davidson Mesa	Program	Source	Туре	Phase	2018	2019	2020	2021	Future
	SDR7007	Region 4 - DRCOG Area CMAQ Pool	SDR7007.014	Underpas	ICD	F	AQC	С	497	0	0	0	0
						L	L	С	228	0	0	0	0
			SDR7007.015	Bike/Ped Upass: 30th st- Colo Ave Boulder	ICD	F	AQC	С	600	3,350	0	0	0
						L	L	С	700	2,350	0	0	0
			SDR7007.017	19th Street Trail: Boulder Creek Trail to CU Main Campus	ICD	F	AQC	С	498	3,880	0	0	0
						L	AQC	С	125	970	0	0	0
			SDR7007.018	SH157: Foolhills Pkwy Bike/Ped Underpass: n/s of Colo Ave	ICD	F	AQC	С	160	2,640	0	0	0
				11/3 01 0010 7110		L	L	С	40	660	0	0	0
			SDR7007.019	Ciity of Boulder Quiet Zones	ICD	F	AQC						0
				,	Ю			С	528	0	0	0	0
			SDB7007 020	Louisville-Lafayette Quiet Zones		L	L	С	132	0	0	0	0
			5DR7007.020	Louisville-Larayette Quiet Zories	ICD	F	AQC	С	1,330	0	0	0	0
						L	L	С	333	0	0	0	0
			SDR7007.021	Boulder County Quiet Zones	ICD	F	AQC	С	1,253	0	0	0	0
						L	L	С	313	0	0	0	0
	SNF5094	Enhancement Pool - North Front Range TPR	SNF5094.000	Enhancement Pool - North Front Range TPR	TNF	F	TAP	С	0	0	260	0	0
						L	L	С	0	0	65	0	0
	SNF5095	NFR Transp Alternative Program	SNF5095.003	North LCR 17 Expansion (Willox Lane to US287/SH14)	IMN	F	STU	С	0	0	0	496	0
				,		L	L	С	0	0	0	343	0
						L	LO		0	0	0	1,155	0
					ITN			С					0
					TIN	F	TAP	С	0	0	0	264	0
					_	L	L	С	0	0	0	66	0
					TNF	F	TAP	С	250	250	0	0	0
				Little Thompson River Corridor Trail - Phase		L	L	С	63	63	0	0	0
			SNF5095.004	1a	ITN	F	TAP	С	0	0	250	0	0
						L	L	С	0	0	63	0	0
	SNF5173	CMAQ Pool- North Front Range TPR	SNF5173.000	CMAQ Pool- North Front Range TPR	CNF	F	AQC	С	0	0	4,069	0	0
						L	L	С	0	0	846	0	0
			SNF5173.052	Central System & Controller Replacement- Greeley	ICN	F	AQC	С	0	0	431	0	0
				,		L	L	С	0	0	90	0	0
						L	LO	С	0	0	4	0	0
			SNF5173.053	CNG Fast Fill Stations Larimer County	ICN	F	AQC		0				
				,	ION	•		С		0	414	414	0
						L	L	С	0	0	103	103	0
			ONE 5470 054	T. (". 0" P 1004		L	LO	С	0	0	83	83	0
			SNF5173.054	Traffic Signal Progression Imp-US34	ICN	F	AQC	С	0	0	640	0	0
						L	L	С	0	0	138	0	0
						L	LO	С	0	0	22	0	0
	SNF5788	NFR STP Metro Pool	SNF5788.000	NFR STP Metro Pool	MNF	F	STU	С	0	0	3,461	0	0
						L	L	С	0	0	720	0	0
			SNF5788.004	Regional Studies Payback	IMN	F	STU	С	0	0	0	750	0
						L	L	С	0	0	0	156	0
			SNF5788.039	Horsetooth & College Intersection Improv (FUNDX)	MNF	L	L	С	232	0	0	0	0
				(Silving		S	SHF	С	1,115	0	0	0	0
			SNF5788.040	US34 Widening Loveland: Denver Ave to Boyd	MNF								0
				Lake Ave	IVIINF	F	STU .	С	647	462	0	0	0
			QNEE700.040	10th St Access Control Implem (Carallan)		L	L	С	134	96	0	0	0
			SINF3/68.U42	10th St Access Control Implem. (Greeley)	MNF	F	STU	С	0	1,498	0	0	0
						L	L	С	0	311	0	0	0
			SNF5788.044	US34: Widening Boise Ave to I-25	IMN	F	STU	С	0	0	355	0	0
						L	L	С	0	0	70	0	0
			SNF5788.045	SH257 & Eastman Park Drive Intersection	IMN	F	STU	С	0	0	1,000	0	0
						L	L	С	0	0	266	0	0
						L	LO	С	0	0	280	0	0
			SNF5788.046	37th St Overlay, Evans	IMN	F	STU	С	0	0	982	0	0
						L	L	С	0	0	219	0	0
													0
			SNF5788 047	Timberline Road Corridor Improvements	15.45	L	LO	С	0	0	69	0	0
			OH 0700.047	road comdor improvements	IMN	F	STU	С	0	0			0
						L	L	С	0	0	0	1,033	0
						L	LO	С	0	0	2,764	0	0
			SNF5788.048	O St Widening - 11th Ave to WCR 37	IMN	F	STU	С	0	0	1,432	0	0
						L	L	С	0	0	1,243	0	0
						L	LO	С	0	0	4,547	0	0
													' .

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund Source	Fund	STIP Phase	2018	2019	2020	2021	Future
Region	SR45001	Ramp Projects	SR45001.005	SH392 & WCR 74 Intersection Imp (4-30)	Program LOM	L	Type L	C	250	0	0	0	ruture 0
					RMP	F	RAMP	С	1,000	0	0	0	0
						L	L	С	0	0	0	0	0
						L	LO	С	160	0	0	0	0
	SR45218	Region 4 Surface Treatment	SR45218.001	Project Admin (Pre-Con Activities)	IST	F	STA	D	2,023	1,610	0	0	0
						S	SHF	D	421	335	0	0	0
					SUR	F	STA	D	446	39	0	0	0
						S	SHF	D	2,178	608	0	0	0
			SR45218.087	SH 14: I-25 to WCR 23 MP 139.5-147.159	SUR	F	STA	С	1,241	0	0	0	0
			SR45218 088	SH119B: Boulder East 50.8-54.42	000	S	SHF	С	258	0	0	0	0
			51.45216.566	GITTIBL Boulder East 30.0 04.42	CBP	F	BR	С	182	0	0	0	0
			SR45218.098	SH14: Sterling Airport MP 234-236 (concrete)	SUR	S S	SHF	С	38 54	0	0	0	0
				I-25 Crossroads-Harmony 260-263.9 N/S	SUR	F	NHPP	С	45	0	0	0	0
						S	SHF	С	4	0	0	0	0
			SR45218.105	US85: Ault to Wyo state line	RPP	F	NHPP	С	0	414	0	0	0
						S	SHF	С	0	86	0	0	0
					SUR	F	NHPP	С	0	335	0	0	0
			SR45218.113	SH60A: US287 (Campion) to I-25 0-4.96	SUR	F	STA	С	0	1,325	0	0	0
						S	SHF	С	0	275	0	0	0
			SR45218.114	SH60B: I-25 to Milliken MP 6-14	LOM	L	L	С	871	0	0	0	0
					SUR	F	NHPP	С	0	5,668	0	0	0
			SR45218 116	SH287: Ft Collins South MP 339-342	2	S	SHF	С	0	970	0	0	0
			31143210.110	GI 1207. I COGNINS GOURT WIT 503-542	SUR	F	NHPP	D	660	0	0	0	0
			SR45218.128	SH66: Boulder/Weld CL East 38.92-42.74	SUR	S F	SHF	D C	137 14	0	0	0	0
					3010	S	SHF	С	3	0	0	0	0
			SR45218.132	ETPR Pit Closures Cook, Dollerschell, Etchison, Pedroni	SUR	S	SHF	M	120	0	0	0	0
			SR45218.140	SH119: Longomnt East 60.8-63.7	SUR	F	STA	С	0	969	0	0	0
						S	SHF	С	0	201	0	0	0
			SR45218.145	SH392B: Lucerne East 115.4 Rubberband	SUR	F	STA	С	2,392	0	0	0	0
						S	SHF	С	497	0	0	0	0
			SR45218.153	US287: Jasper Rd North mp 307.95-309.2	SUR	F	SHF	С	1,355	0	0	0	0
			0045040450	170 400 440 0 All 11 O'll (DL 4)		S	STA	С	282	0	0	0	0
			SR45218.159	I-70 mp 402.3-418.3 Alkali Silica (Ph 1)	SUR	F	STA	С	10,295	0	0	0	0
			SR45218.163	SH7:SHO PH II, Estes Park-Jct SH72 (21089)	UEO.	S	SHF	С	962	0	0	0	0
				Non-Flood I-76A Hillrose to Atwood MP 94.9-114.9	IFS SUR	S F	FAS	С	2,700	0	0	0	0
					SUK	S	NHPP	С	3,576 343	0	0	0	0
			SR45218.167	US36D Kansas SL west mp 215-225	SUR	F	NHPP	С	293	0	0	0	0
						S	SHF	С	75	0	0	0	0
			SR45218.172	US85C Brighton-FtLupton sb only 240.6-246.1 (20655)	SUR	F	NHPP	С	473	0	0	0	0
						S	SHF	С	98	0	0	0	0
			SR45218.173	US85C:N/of Ft Lupton NB only 242.6-245.7	SUR	F	NHPP	С	0	4,140	0	0	0
				119851 · O St to Ault 270 5 280 Included		S	SHF	С	0	861	0	0	0
			SR45218.174	US85L: O St to Ault 270.5-280 Included SH392 Intersection Im	CBP	F	BR	С	132	0	0	0	0
						S	SHF	С	28	0	0	0	0
					HAZ	F	HSIP	С	2,920	0	0	0	0
					HAZ	F -	HSIP	С	2,920	0	0	0	0
					SUR	F	NHPP	С		12,559	0	0	0
			SR45218.175	SH119B: Boulder East Part II 45-51(Monarch	SUR	S F	STA STA	С	89 2,175	2,611	0	0	0
				to Fordham-19705)	3010	S	SHF	С	2,175 452	0	0	0	0
			SR45218.176	SH6J: East of Sterling 407-429	SUR	F	STA	С	1,019	9,744	0		0
						S	SHF	С	212	2,025	0	0	0
			SR45218.177	SH24G: El Paso CL East Part 1 357-365 (19723)	SUR	F	STA	С	2,153	2,484	0	0	0
				CH240, FLB OL FACT B		S	SHF	С	467	516	0	0	0
			SR45218.178	SH24G: El Paso CL EAST Part 2 351-357 (20856)	SUR	F	STA	С	329	5,050	0	0	0
i						S	SHF	С	68	1,050	0	0	0

CDOT STIP ID Region	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
Region		SR45218.179	US34D: US85 East to 34A	IFS	S	FAS	С	300	0	0	0	o o
				IST	F	STA	С	1,200	0	0	0	0
					S	SHF	С	250	0	0	0	0
		SR45218.180	SH392B: Briggsdale South 126-141.5	SUR	F	STA	С	6,999	0	0	0	0
					S	SHF	С	1,455	0	0	0	0
		SR45218.182	US287: Berthoud Bypass Repair 21305	SUR	F	NHPP	С	894	464	0	0	0
					S	SHF	С	186	96	0	0	0
		SR45218.183	SH14C: Ft Collins East Lemay to I-25 mp135.7-139.5	IBR	F	BR	С	134	0	0	0	0
					S	SHF	С	34	0	0	0	0
				IST	F	STA	С	9,107	0	0	0	0
			L7C: Foot of Drugh to Marina MD 00 100		S	SHF	С	1,893	0	0	0	0
		SR45218.184	I-76: East of Brush to Merino MP 90-102 (21267)	SUR	F	NHPP	С	7,485	0	0	0	0
			I-76: Ft Morgan to Brush (PH V) MP 78-82		S	SHF	С	1,556	0	0	0	0
		SR45218.185	(16805)	IBR	F	BR	С	0	1,121	0	0	0
					S	SHF	С	0	280	0	0	0
				IST	F	STA	С	0	4,804	0	0	0
		0045040 105	CH7. 70th Ct. 110007 F0.00.0 (00000)		S	SHF	С	0	999	0	0	0
		SK45218.186	SH7: 28th St -US287 mp52-60.2 (20986)	IBR	F	BR	С	0	492	0	0	0
					S	SHF	С	0	121	0	0	0
				IST	F	STA	С	0	2,720	0	0	0
		SR45218.187	SH263: US85 to Greeley Ariport .63-2.7		S	SHF	С	0	566	0	0	0
		3K43Z18.18/	(21217)	IST	F	STA	С	0	575	0	0	0
		SR45218 188	SH71 S/O Limon Sur & Struct. 87-90 (20853)		S	SHF	С	0	119	0	0	0
		GN40210.100	0117 1 0/0 Elmon our a outdot. 07 30 (20000)	IBR	F	BR	С	0	978	0	0	0
				10.7	S _	SHF	С	0	245	0	0	0
				IST	F	STA	С	0	4,069	3,326	0	0
		SR45218.189	SH14: New Raymer West 194-203 (21209)	IST	S	SHF	С	0	846	691	0	0
				151	F	STA	С	0	4,481	0	0	0
		SR45218.190	SH59A Siebert to Cope (20518) mp 41.07-	IBR	F	BR	С	369	931	0	0	0
			67.14	1511	S	SHF	С	92	0	0	0	0
		SR45218.191	US85: South of Platteville NB (21632) MP 245- 251 Resurface	IST	F	NHPP	С	0	5,031	1,210	0	0
			201 Nesurrace		S	SHF	С	0	1,046	252	0	0
		SR45218.192	SH71: North & South of Punkin Center 63.8-80.6	IST	F	STA	С	0	0	2,541	0	0
					S	SHF	С	0	0	528	0	0
		SR45218.193	US34B Fort Morgan to Brush 159-173.5	IBR	F	BR	С	0	0	95	0	0
					S	SHF	С	0	0	24	0	0
				IST	F	NHPP	С	0	0	4,923	0	0
					S	SHF	С	0	0	1,023	0	0
		SR45218.194	SH71: Woodrow North 156-174.4	IBR	F	BR	С	0	0	72	0	0
					S	SHF	С	0	0	18	0	0
				IST	F	STA	С	0	0	1,793	0	0
			SH70: Prospect Vollage South to Add a COL		S	SHF	D	0	0	373	0	0
		SR45218.195	SH79: Prospect Valley South to Adans CCL 18.926-23.892	IST	F	STA	С	0	0	2,343	0	0
					S	SHF	С	0	0	487	0	0
		SR45218.196	US36D: Last Chance West 130-135.8	IBR	F	BR	С	0	0	951	0	0
					S	SHF	С	0	0	238	0	0
				IST	F	NHPP	С	0	0	3,745	0	0
		0045045	CUEO, New Program Co. (LOT 444.0		S	SHF	С	0	0	779	0	0
		SR45218.197	SH52: New Raymer South 95-111.6	IBR	F	BR	С	0	0	90	0	0
					S	SHF	С	0	0	22	0	0
				IST	F	STA	С	0	0	4,366	0	0
		SR45219 109	I-76: SH71 East 89.9-92.5	107	S	SHF	С	0	0	907	0	0
		GIV-10.190		IST	F	NHPP	С	0	0	3,103	0	0
		SR45218 199	I-70: Resurfacing Design	RDP	S	SHF	С	0	0	645	0	0
SR46598 Region	4 Bridge On System Pool		Region Four Critical Culvert Repair		S	SHF	D	0	0	0	0	0
		20000.011	J	CCP	S S	BR BR	C D	331 69	0	0	0	0
				RPP	S F	STA	С	69	273	0	0	0
		SR46598.036	NFR Asset Mgmt Bridge Maintenance	СВР	F	RAMP	С	756	0	0	0	0
				ÇDI	S	RAMP	С	730	0	0	0	0
					3	IVAIVIE	U	13	U	U	U	U

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP Phase	2018	2019	2020	2021	Futuro
Region			SR46598.038	UFR Asset Mgmt Bridge Maintenance	Program CBP	Source F	Type RAMP	C	110	2019	0	2021	Future 0
						S	RAMP	С	11	0	0	0	0
			SR46598.042	SH113A: Bridge replacement (A-24-L,AO) 20862	IBR	F	BR	С	0	640	0	0	0
						S	SHF	С	0	160	0	0	0
			SR46598.044	SH138A: CBC Lodgepole Creek mp 50.758	CBP	F	BR	D	166	0	0	0	0
						S	SHF	D	34	0	0	0	0
					IBR	F	BR	С	50	0	0	0	0
					IST	S F	SHF	С	13	536	0	0	0
					101	S	SHF	С	0	112	0	0	0
			SR46598.045	US34B: Republican River (D-28-S/D-28-P) 248- 249	CBP	F	BR	D	178	0	0	0	0
						F	BR	U	46	0	0	0	0
						S	SHF	D	37	0	0	0	0
						S	SHF	U	10	0	0	0	0
					IBR	F	BR	С	0	3,164	0	0	0
			SR46598 047	US36D: Bridge Replacement (F-22-E/F-23-F)	IDD	S	SHF	С	0	791	0	0	0
			51.1.0000.047	2.2502. 2.10g0 (10procontont (1 22-2/1-20-1)	IBR	F S	BR SHF	С	5,112 1,312	0	0	0	0
			SR46598.048	I-70 Deer Trail East 328-341 (16756)	CBP	S F	BR	С	1,312	0	0	0	0
						S	SHF	С	33	0	0	0	0
			SR46598.050	I-70 Kit Carson County Structures (441-449) 20263	CBP	F	BR	С	2,746	0	0	0	0
						S	SHF	С	265	0	0	0	0
			SR46598.052	SH6: Bridge Work Sterling East (20871)	CBP	F	STA	С	435	0	0	0	0
						S	SHF	С	91	0	0	0	0
			SR46598.053	I-25: Scour at the Big Thompson River	IBR	F	BR	С	1,126	0	0	0	0
			SR46598.054	I-25 RR Bridge Preventative Maintenance	IBR	S F	SHF	С	282	0	0	0	0
					IDK	S	BR SHF	С	0	3,851 963	0	0	0
			SR46598.055	EA Scour Package SH59,6J,385	IBR	F	BR	С	705	0	0	0	0
						S	SHF	С	176	0	0	0	0
			SR46598.058	US287: Spring Creek (21542)	IBR	F	BR	С	0	311	0	0	0
						S	SHF	С	0	82	0	0	0
	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.031	US85 PEL Study - 85 Coalition	RPP	F	NHPP	M	569	0	0	0	0
			SR46600 036	SH7 Adaptive Signals 287-28th ST		S	SHF	M	118	0	0	0	0
			G1110000.000	orn reapure digitals 201 2011 01	RPP	F S	STA	С	1,198 249	0	0	0	0
			SR46600.039	SH66: WCR 7 Intersection Impvts	RPP	F	STA	С	828	0	0	0	0
						S	SHF	С	172	0	0	0	0
			SR46600.040	SH66: Lyons to I-25 Access and PEL	RPP	F	STA	D	0	248	0	0	0
				CHOC. West side of Elizabeth Interception		S	SHF	D	0	52	0	0	0
			SR46600.042	SH86: West side of Elizabeth Intersection (20854)	RPP	F	STA	С	1,399	245	0	0	0
			CD 40000 0 10	LICOT @ Chausans Wells on the Ca		S	SHF	С	290	51	0	0	0
			SK46600.043	US385 @ Cheyenne Wells 90 degree Curve	RPP	F	NHPP	С	1,398	0	0	0	0
			SR46600.048	US34: Barlow Road Intersection Imp	SGA	S F	SHF	С	291	0	0	0	0
				US287: N/O Ted's Place	RPP	F	NHPP	C M	1,325	0	0	0	0
						S	SHF	M	275	0	0	0	0
			SR46600.054	Fort Collins CBC Underpass	SUR	S	SHF	С	0	100	0	0	0
			SR46600.055	I-76/SH52 Hudson Interchange Improvements (21432)	RPP	F	NHPP	D	0	810	0	0	0
						S	SHF	D	0	90	0	0	0
			SR46600.058	US34: Bypass Signal at 83rd Ave	RPP	F	NHPP	С	0	600	0	0	0
			SPASSON OFO	US85: Signal at WCR 76 N. of Eaton		L	L	С	0	900	0	0	0
			G1.40000.009	2000. Orginal at WOR 70 N. Of Laton	IHE	F L	HSIP	С	100	0	0	0	0
					LOIVI	L	L	D R	0	200 150	0	0	0
						L	L	U	0	100	0	0	0
					RPP	F	NHPP	С	0	100	0	0	0
						L	L	С	0	150	0		0
			SR46600.060	I-25: Ramp Signal in Wellington	RPP	F	NHPP	С	0	373	0	0	0
				01100 0 0 11 71 71		S	STA	С	0	77	0	0	0
			SK46600.061	SH60 Over South Platte River	RPP	S	SHF	С	0	250	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
	SR46601	Region 4 Bridge Off System Pool	SR46601.026	West Mutual Ditch/CR44 (WEL044.0-033.0A)	IBO	F	BRO	С	466	0	0	0	
						L	L	С	116	0	0	0	
			SR46601.027	Spring Ck at Riverside (FCRVSDE-S.2PRST)	IBO	F	BRO	С	1,156	0	0	0	
						L	L	С	289	0	0	0	
	SR46606	Region 4 Faster Safety Pool		SH7:SHO PH II, Estes Park-Jct SH72 (18760)	CBP	F	BR	С	405	0	0	0	
			SR46606.045	SH14 "S" Curve in Sterling	FSA	S	FAS	D	550	0	0	0	
					IFS	S	FAS	С	0	2,000	0	0	
					IST	F	STA	С	828	0	0	0	
						S	SHF	С	172	0	0	0	
					RPP	F	STA	С	0	2,681	0	0	
			SP46606 062	CH262: Cofety Improvements, 625-2-72		S	SHF	С	0	557	0	0	
			SR46606.062 SR46606.064	SH263: Safety Improvements .635-2.73 SH52: Antelope Creek Drainage	IFS	S	FAS	С	0	1,000	0	0	
			SR46606.065	SH119: Gilpin CL - Boulder MM 22-41 (Safety	IFS	S	FAS	С	400	0	0	0	
			SR46606.068	Asses Imp) US34: Shoulder Gaps & Safety (Flood)	IFS	S	FAS	С	1,500	0	0	0	
			SR46606.070	Intersection Safety Improvements	IFS	S	FAS	С	2,503	0	0	0	
			SR46606.072	SH14:B Safety Assessment Projects mp 62-	IFS	S	FAS	С	2,771	3,142	0	0	
				103 I-25A: Median cable n/o Ft Collins 270-279	IFS	S	FAS	С	4,100	0	0	0	
			SR46606.074	SH6: Mumble Strips 40 Miles	IFS IFS	S	FAS	С	0	4,500	0	0	
				SH119: 11th St Signals Incl Bike Ped	IFS IFS	S S	FAS FAS	С	0	1,000	0	0	
			SR46606.076	SH14: Mumble Strips (60 Miles)	IFS	S	FAS	С	0	200	0	0	
			SR46606.079	US385: Center Line Mumble Strips 80 Mile	IFS	S	FAS	С	0	300	0	0	
			SR46606.080	US40: Center Line Mumble Strips 80 miles	IFS	S	FAS	С	0	300	0	0	
			SR46606.081	SH66 & WCR 21 Intersection Imp	IFS	S	FAS	С	0	1,100	4,000	4,000	
	SR46666	Region 4 Hazard Elimination Pool	SR46666.059	Loveland Left Turn Signals various	IHE	F	STA	С	38	390	170	170	
						L	L	С	4	43	19	19	
			SR46666.060	US287 (College Ave) & Trilby Road	IHE	F	NHPP	С	0	0	500	500	
						L	L	С	0	0	56	56	
			SR46666.061	US287 (College Ave) & Horsetooth Rd	IHE	F	NHPP	С	0	1,000	0	0	
						L	L	С	0	111	0	0	
			SR46666.062	SH1 & CR54 Intersection Improvements	IHE	F	STA	С	0	0	55	55	
						L	L	С	0	0	6	6	
	SR46667	Region 4 Hot Spots Pool	SR46667.999	Region 4 Hot Spots Pool	НОТ	F	STA	С	283	0	0	0	
						S	SHF	С	59	0	0	0	
	SR46668	Region 4 Traffic Signals Pool	SR46668.999	Region 4 Traffic Signals Pool	SGA	F	STA	С	102	0	0	0	
						F	STA	D	181	0	0	0	
						S	SHF	С	594	0	0	0	
				40th Ct Marking and I have a series 20044		S	SHF	D	111	0	0	0	
	SR47001	Region 4 Safe Routes to School	SR47001.024	19th St Multi-modal Improvements - 20814 City of Boulder	TAP	F	TAP	С	164	164	0	0	
				Fact Lafavetta Multimadal Dath Connection		L	L	С	41	41	0	0	
	SR47020	R4 Transportation Alternatives Pool	SR47020.021	East Lafayette Multimodal Path Connection: Commerce Ct to La	IMD	F	STU	С	0	999	0	0	
						L	L	С	0	250	0	0	
			SR47020.022	71t St Trail: Winchester-Idylwild Trail	ITD	F	TAP	С	0	860	0	0	
			00:	110007.0		L	L	С	0	215	0	0	
			SR47020.025	US287 Gap project Bike/Ped Improv.	TAP	F	TAP	С	648	0	0	0	
			OD 47000 000	Power Trail Crade Constitution		L	L	С	162	0	0	0	
			SK47020.026	Power Trail Grade Separation at Harmony Rd	TAP	F	TAP	С	0	0	800	800	
			QD/7020 027	Poudre Trail Flood Damage		L	L	С	0	0	1,500	1,500	
			SN4/UZU.UZ/	Todate Hair 1000 Damage	TAP	F .	TAP	С	358	0	0	0	
			SR47020 028	Namaqua Ave Trail Underpass	TAD	L	L	С	90	0	0	0	
			51111 020.020		TAP	F	TAP	С	0	60	540	540	
						L	L	С	0	60	227	227	
			SR47020.029	West Alica & Inez Blvd Ped Improvements	ITA	L F	LO	С	0	0	546	546	
					ПА		TAP	С	104	333	0	0	
	SSP4428	I-25 North Corridor - Denver to FC	SSP4428.001	NFR I-25 EIS Design & ROW	RPP	L F	L NHPP	C D	26 2,673	1,043	0	0	
				-	IN F	S	SHF	D	556		0		
			SSP4428.002	DRCOG I-25 EIS Design & ROW	RPP	S F	NHPP	D	556	1,351 1,195	0	0	
			, , , , , , , , , , , , , , , , , , ,		NEF	S	STA	D	0	1,195	0	0	
			SSP4428.003	I-25: 120th Ave (SH128) to SH7 (19626)	CBP	S F	BR	С	979	118	0	0	
				. ,	RMP								
					KIVIP	F	RAMP	С	18,644	0	0	0	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
-			SSP4428.004	Crossroads Bridge Replace @ I-25 (20575)	MNF	F	STU	С	1,000	0	0	0	0
			SSP4428.005	I-25 S/O SH 56 Climbing Lanes (20583)	SUR	F	NHPP	С	3,034	0	0	0	0
			SSP4428.012	I-25: SH60 to SH14 Design Build	LOM	L	L	R	5,000	5,000	10,000	10,000	0
	SUF5001	CMAQ Pool Upper Front Range	SUF5001.000	CMAQ Pool Upper Front Range	CUF	F	AQC	С	0	0	687	687	0
						L	L	С	0	0	143	143	0
05	SR55062	R5 Enhancement Pool	SR55062.055	Needham Connect III Project	TAP	F	NHPP	С	323	229	0	0	0
						L	L	С	81	57	0	0	0
			SR55062.056	Roosa Avenue ADA	TAP	F	NHPP	С	0	360	589	589	0
	SD55210	Region 5 Surface Treatment Pool	SP55210 012	SH 145, Telluride Spur South - Resurfacing		L	L	С	0	90	147	147	0
	SK35219	Region 5 Surface Treatment Foot	SK35219.013	3H 143, Tellulide Spul South - Resultacing	IST	F	NHPP	С	7,037	0	0	0	0
			SR55219.014	Resurfacing Design	SUR	S	SHF	С	1,463	0	0	0	0
					SUR	F S	NHPP	С	166 334	500	500	500	0
			SR55219.054	SH17 Alamosa North to Hooper	RPP	F	NHPP	С	414	0	0	0	0
						S	SHF	С	86	0	0	0	0
					SUR	F	NHPP	С	5,258	546	0	0	0
						S	SHF	С	1,093	114	0	0	0
			SR55219.057	Chips/Oil for Maintenance	SUR	S	SHF	С	500	500	500	500	0
			SR55219.094	Highway 24 Enhancement Project	SUR	F	RAMP	С	2,083	1,064	0	0	0
						S	RAMP	С	433	221	0	0	0
			SR55219.099	SH 145 Chipseal	SUR	F	NHPP	С	50	0	0	0	0
						S	SHF	С	10	0	0	0	0
			SR55219.101	US 160 Wolf Creek Pass	SUR	F	NHPP	С	7,339	0	0	0	0
						S	SHF	С	1,526	0	0	0	0
			SR55219.102	US 491 CR M to SH 184	SUR	F	NHPP	С	0	8,279	0	0	0
						S	SHF	С	0	1,721	0	0	0
			SR55219.103	SH 145 North of Rico	CBP	F	NHPP	С	68	0	0	0	0
						S	SHF	С	14	0	0	0	0
					SUR	F	NHPP	D	571	0	0	0	0
			ODEF040 400	UO 550 Ourselds Bidsway		S	SHF	D	119	0	0	0	0
			SR55219.106	US 550 Ouray to Ridgway	SUR	F	NHPP	D	60	0	0	0	0
			SR55219 108	SH 145 Keystone Hill to Placerville		S	SHF	D	15	0	0	0	0
			31(33213.100	on 145 Reystone Fill to Flaceiville	IST	F	NHPP	С	5,381	0	0	0	0
			SR55219.109	SH 17 PH 2	IST	S	SHF	С	1,119	0	0	0	0
					101	F S	NHPP	С	7,037 1,463	0	0	0	0
					RPP	F	NHPP	С	414	0	0	0	0
						S	SHF	С	86	0	0	0	0
					RPP	F	NH	С	0	0	0	0	0
			SR55219.110	US 160 Mesa Verde Chipseal	IST	F	NHPP	С	2,484	0	0	0	0
						S	SHF	С	516	0	0	0	0
			SR55219.111	US 285 N & S of SH 112	IST	F	NHPP	С	2,379	0	0	0	0
				OLI 450 No. 11 to 11 O.		S	SHF	С	495	0	0	0	0
			SR55219.112	SH 150 North to the Great Sand Dunes Chipseal	IST	F	NHPP	С	1,656	0	0	0	0
						S	SHF	С	344	0	0	0	0
					SUR	F	STA	С	897	0	0	0	0
			0.7-	U0 404 0W 15 1 15	SUR	S	SHF	С	186	0	0	0	0
			SR55219.113	US 491 SH 184 to Cahone PH 2	IST	F	NHPP	С	0	6,623	0	0	0
						S	SHF	С	0	1,377	0	0	0
			SR55210 114	US 550 Ridgway North	SUR	S	SHF	С	0	1,377	0	0	0
			S100Z13.114	55 555 Magway Hotti	IST	F	NHPP	С	0	5,174	0		0
			SR55219.115	SH 112 Del Norte to US 285	IOT	S	SHF	С	0	1,076	0		0
					IST	F S	NHPP	С	0	5,381	0		0
			SR55219.116	SH 41 US 160 to Utah Stateline	IST	S F	SHF	С	0	119	0		0
					ЮТ	F	NH	С	0	2,898	0		0
						S	SHF	С	0	602	0		0
			SR55219.117	US 160 SH 84 to Treasure Falls	IST	F	NHPP	С	0		0		0
						S	SHF	С	0	1,119	0		0
			SR55219.118	US 160 Aztec Creek Chipseal	IST	F	NHPP	С		1,076	0		0
						s	SHF	С	0	224	0	0	0
1						J	5.11	~	Ü	 T	· ·	Ŭ	O

CDOT	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP					
Region	V.II. 15	O'll 12 2000 inputor			Program	Source	Туре	Phase	2018	2019	2020	2021	Future
			SR55219.119	US 550 San Juan Line to Coal Bank Pass	SUR	F	NHPP	С	849	0	0	0	0
			00==040400	US 160 S FORK TO M VISTA CHIP SEAL PH		S	SHF	С	176	0	0	0	0
			SR55219.120	П	SUR	F	NHPP	С	970	171	0	0	0
						S	SHF	С	202	36	0	0	0
			SR55219.121	SH 146 Lizard Head North Chipseal	SUR	F	NHPP	С	0	1,144	0	0	0
				SH 41 SURFACE TREATMENT US 160 TO		S	SHF	С	0	238	0	0	0
			SR55219.122	UTAH	SUR	F	STA	С	0	1,781	0	0	0
						S	SHF	С	0	370	0	0	0
			SR55219.123	US 550/160 PCCP DIAMOND GRINDING	SUR	F	NHPP	С	272	4,967	0	0	0
						S	SHF	С	68	1,033	0	0	0
						S	SHF	С	68	1,033	0	0	0
			SR55219.124	SH 112 FROM US 285 TO SH 17	SUR	F	NHPP	С	0	147	0	0	0
						S	SHF	С	0	30	0	0	0
	SR56157	R5 Bridge Pool	SR56157.008	R5 Culvert Pool	CCP	F	NHPP	С	142	141	0	0	0
						S	SHF	С	40	29	0	0	0
			SR56157.025	R5 Bridge, Culvert, Wall Repair, and Rehab	СВР	F	NHPP	С	824	1,351	0	0	0
						S	SHF	С	171	281	0	0	0
					CCP	F	NHPP	С	285	621	0	0	0
						S	SHF	С	509	129	0	0	0
			SR56157.026	R5 Tunnel Pool	СТР	F	NH	С	658	0	0	0	0
						S	SHF	С	288	0	0	0	0
			SR56157.027	R5 Wall Pool	CWP	F	NHPP	С	1,242	2,370	0	0	0
						S	SHF	С	258	493	0	0	0
					RFM	S	SHF	С	1,000	0	0	0	0
	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.045	US 160 Dry Creek Passing Lane	FSA	S	FAS	С	200	0	0	0	0
					RPP	F	NHPP	С	0	0	1,450	3,062	0
					INFF	S							0
			SR56689.053	US 285 Passing Lane, SB 143-145	FSA		SHF	С	0	0	301	0	0
			0.1000001000	20 200 : acomig zamo, 22 :		S	FAS	С	3,023	0	0	0	0
					SUR	F	NHPP	С	828	0	0	0	0
			SR56689.054	US 50 Pull-out, EB 231	F0.4	S	SHF	C	172	0	0	0	0
				SH 145 Passing Lane at Deep Creek	FSA	S	FAS	С	95	0	0	0	0
			3130009.037	311 143 Fassing Lane at Deep Creek	IFS	S	FAS	С	650	45	0	0	0
					RPP	F	NHPP	С	1,942	747	1,161	1,161	0
			CDECC00 0E0	LIC EEO Ourou to Didrugo Makilitu		S	SHF	С	404	155	241	241	0
	005004	DE CIMO Deel		US 550 Ouray to Ridgway Mobility	IFS	S	FAS	С	0	1,150	0	0	0
	SR56691	R5 CMAQ Pool		R5 CMAQ Pool	CMA	F	AQC	С	14	392	0	0	0
			SR56691.044	FY 16 Pagosa- Crest View Paving	CMA	F	AQC	С	56	0	0	0	0
				FY 18 CDOT MTCE Telluride/Mtn Village		L	L	С	12	0	0	0	0
			SR56691.047	Springs De-icer	CMA	F	AQC	С	25	0	0	0	0
				FY 18 CDOT MTCE Pagosa Springs De-icer	CMA	F	AQC	С	25	0	0	0	0
			SR56691.049	FY 18 Mtn Village De-icer	CMA	F	AQC	С	8	0	0	0	0
						L	L	С	2	0	0	0	0
			SR56691.051	Pagosa CMAQ FY18 Vac Sweeper	CMA	F	AQC	С	260	0	0	0	0
						L	L	С	54	0	0	0	0
	SR56703	R5 Hot Spots	SR56703.999	R5 Hot Spots	HOT	F	NH	М	323	0	0	0	0
						S	SHF	М	67	0	0	0	0
	SR56705	R5 Signals - Traffic	SR56705.999	R5 Signals - Traffic	SGA	F	NHPP	С	412	0	0	0	0
						S	SHF	С	1,236	0	1,100	1,100	0
					SGN	S	SHF	С	87	0	0	0	0
	SR57004	R5 FASTER Highway Safety Pool	SR57004.010	US 491 at CR 25 (Lebanon Rd Cortez)	SUR	F	NHPP	С	465	0	0	0	0
						S	SHF	С	97	0	0	0	0
			SR57004.018	US 24 Passing Lanes on Trout Creek Pass	SUR	F	NHPP	С	349	0	0	0	0
					HAZ	S	SHF	С	73	0	0	0	0
			SR57004.021	US160 Passing Lane between Durango and Bayfield	IFS	S	FAS	С	200	0	0	0	0
					RPP	F	NHPP	С	0	1,942	0	0	0
						S	SHF	С	0	404	0	0	0
			SR57004.036	R5 Intersection Projects	FSA	S	FAS	С	600	0	0	0	0
					IFS	S	FAS	С	1,000	1,000	0	0	0
			SR57004.037	R5 Passing Lane Projects	FSA	S	FAS	С	0	0	0	0	0
					IFS	S	FAS	С	2,250	2,000	0	0	0
			SR57004.038	R5 Pull Out Projects	IFS	S	FAS	С	700	600	0	0	0
				,	11 0	3	FAS		700	600	U	U	0

CDOT	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP					
Region		-		·	Program	Source	Туре	Phase	2018	2019	2020	2021	Future
ST	5515269	On-System Bridge Pool	5515269.999	On-System Bridge Pool	BBP	F	STA	M	149	0	0	0	0
					DOD	_	SHF	M	31	0	0	0	0
					ВСР	F	STA	M	256	0	0	0	0
					BWP	S	SHF	M	53	0	0	0	0
					BWP	F	BR	M	256	0	0	0	0
					CBP	S	SHF	M	53	0	0	0	0
					СВР	F	RAMP	D	2,738	0	0	0	0
	SST5273	Statewide Intelligent Transportation Systems	SST5273.096	CDOT TSSIP 2016 SIG UPGRADE FEDERAL	SGN	S	RAMP	D	569	0	0	0	0
		Program (TSMO)		BLVD	SGN	F	STA	R	25	0	0	0	0
	SST5274	Statewide Metro Planning Program	SST5274.000	Statewide Metro Planning Program	MPH	S	SHF	R	5	0	0	0	0
					IVIFI	F	PL	M	4,900	4,950	0	6,046	0
					MPT	L F	PL PL	M	1,019	1,029	0	1 000	0
					IVIFI			M	1,573 327	1,573	0	1,900	0
					TRN	L F	L	M		327	0	0	0
			SST5274.002	DTD DRCOG CPG	MPT	F	5303 PL	M	1,881	1,921	1,962	2,001	0
					IVIFI			M	0	0	1,573	0	0
			SST5274.004	DTD PPACG CPG	MDLI	L	L	M	0	0	327	0	0
					MPH	F	PL	M	0	0	5,007	0	0
	SST6727	5310 Rural	SST6727.000	5310 Rural	TRN	L	L 5310	M	1 122	0	1,041	0	0
			SST6727.058	NFR - Johnstown Senior Center Vehicle	TRN	F	5310	M	1,133	585	597	609	0
			22	Replacement	IKN	F	5310	M	64	0	0	0	0
	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	TRN	L	L 5204	M	16	0	0	0	0
	00.0.20			NFR - Transfort MAX Station Area Planning		F	5304	M	765	396	404	412	0
					TRN	F	5304	M	40	0	0	0	0
	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	TDN	L	L	M	10	0	0	0	0
		Statewide Transit USC Section 5316 JARC		JARC - Mesa County	TRN	F	5311	M	23,238	12,031	12,313	12,559	0
		5310 Large UZA		5310 Large UZA	TRN	F	5316	M	106	0	0	0	0
	0010101	Coro Largo GEN		SRC - Operating	TRN	F	5310	M	4,730	2,440	2,492	2,542	0
			00.0.0.002	one operating	TRN	F	5310	M	500	0	0	0	0
			SST6731 003	Douglas County - Operating	TDN	L	L	M	500	0	0	0	0
			2010701.000	Douglas County Operating	TRN	F	5310	M	378	0	0	0	0
			SST6731 004	Douglas County - Mobility Management	TDN	L -	L	M	94	0	0	0	0
			2010701.001	Douglas County Mobility Management	TRN	F	5310	M	249	0	0	0	0
			SST6731 005	Via Mobility - Mobility Management	TDN	L -	L	M	62	0	0	0	0
			2010701.000	via mobility mobility managomoni	TRN	F	5310	M	200	0	0	0	0
			SST6731.006	SRC- Brokerage/Mobility Mgmt	TDN	L	L	M	50	0	0	0	0
				and a second sec	TRN	F	5310	M	230	0	0	0	0
			SST6731 007	CNDC - DRMAC Regional Mobility Mgmt	TDN	L	L	M	58	0	0	0	0
				,g	TRN	F	5310	M	200	0	0	0	0
			SST6731.019	CNDC - Mobility Management	TRN	L	L	M	50	0	0	0	0
					IKN	F	5310	M	200	0	0	0	0
			SST6731.020	SRC - Replacement Vehicle	TRN	L	L 5310	M	50	0	0	0	0
					IKN	F	5310	M	46	0	0	0	0
			SST6731.022	Broomfield - Two BOC Replacements	TDNI	L	E210	M	12	0	0	0	0
					TRN	F	5310	M	99	0	0	0	0
			SST6731 023	NFR OPERATION LARIMER CO MOB PROG	TDM	L	L 5340	M	25	0	0	0	0
			3.2.31.020		TRN	F	5310	M	28	0	0	0	0
			SST6731 024	NFR Access A Cab Paratransit Service	TDN	L	L 5340	M	7	0	0	0	0
			2.2.31.01.02T		TRN	F	5310	M	161	0	0	0	0
			SST6731 025	SRC - 3 BOC Replacements and 1 Sedan	TDM	L	L	M	40	0	0	0	0
			3.2.31.020		TRN	F	5310	M	198	0	0	0	0
			SST6731 026	City of Lakewood - Operating	TDA	L	L 5240	M	50	0	0	0	0
				- y ood opolaang	TRN	F	5310	M	23	0	0	0	0
	SST6732	5310 Small UZA	SST6732 000	5310 Small UZA	TDM	L	L	M	23	0	0	0	0
	23.0132	22.0 C OE (Via Mobility - Call Center/Brokerage	TRN	F	5310	M	2,089	1,078	1,101	1,123	0
			3310732.001	mounty our defice/blokelage	TRN	F	5310	M	540	0	0	0	0
			SST6732.002	Via Mobility - Mobility Management	TDV	L	L	M	338	0	0	0	0
			0010102.002	mounty management	TRN	F	5310	M	570	0	0	0	0
			SST6732 003	VIA - Replace 3 BOC Paratransit Buses	TD4:	L	L	M	345	0	0	0	0
			5510102.000	Hop.acc o 500 Farananan 54363	TRN	F	5310	M	136	0	0	0	0
1						L	L	M	34	0	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SST6732.006	GVMPO Mesa County FTA 5310 Bus Purchase	TRN	F	5310	М	325	0	0	0	0
						L	5310	М	81	0	0	0	0
			SST6732.010	Via Mobility Operating	TRN	F	5310	М	252	0	0	0	0
						L	5310	М	252	0	0	0	0
	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.000	Statewide Transit USC Section 5309 Pool	TRN	F	5337	М	12,782	12,782	0	0	0
			SST6740.010	RTD Fixed Guideway Improvements, Upgrades and Maintenance	TRN	F	5337	М	11,000	11,000	0	0	0
						L	5337	M	2,500	2,500	0	0	0
	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.000	Statewide Transit USC Section 5307 Pool	TRN	F	5307C	М	77,829	79,837	81,558	83,189	0
			SST6741.014	Mesa County - 5307 - Capital	TRN	F	5307C	М	190	0	0	0	0
						L	5307C	М	48	0	0	0	0
			SST6741.015	Mesa County - 5307 - Operating	TRN	F	5307O	М	1,900	0	0	0	0
						L	5307O	М	1,900	0	0	0	0
			SST6741.016	RTD-Preventitive Maintenance: Transit Vehicle Overhaul & Mai	TRN	F	5307C	М	56,810	57,378	0	0	0
						L	L	М	11,365	11,475	0	0	0
			SST6741.018	RTD Enhancements-ADA/PED/Bus Shelter	TRN	F	5307C	М	562	578	0	0	0
						L	L	М	113	116	0	0	0
			SST6741.028	Pueblo - Transit Operating Assistance	TRN	F	5307O	М	1,003	1,003	0	0	0
						L	53070	М	1,003	1,003	0	0	0
			SST6741.086	NFR - Fort Collins Demand Response Paratransit Service	TRN	F	53070	M	425	0	0	0	0
				i aratianon oenvide		L	5307O	M	637	0	0	0	0
						L	LO	M	1,005	0	0	0	0
			SST6741.097	NFR - Fort Collins, Loveland, Berthoud TMA	TRN	F	5307C	M	3,949	0	0	0	0
					11314		1	M	2,796	0	0	0	0
			SST6741.098	NFR - Greeley Urbanized Areas	TRN	F	E2070					0	0
			SST6741.101	NFR - Transfort Fixed Route Bus Service	TRN	F	53070	M	287	0	0		0
				Including FLEX	IKN		53070	M	1,943	0	0	0	0
			SST6741.111	NFR Transfort Preventative Maintenance	TRN	L F	L	M	1,943	0	0	0	0
					IKN	•	5307C	M	1,800	0	0	0	0
			SST6741 112	Greeley - GET Operating Assistance 50/50	TDN	L	L	M	450	0	0	0	0
			0010711112	2. Sportaling / Bolotaines 65/66	TRN	F .	53070	M	1,777	0	0	0	0
			SST6741 113	Greeley - GET ADA Operations 80/20	TDM	L	L	M	1,777	0	0	0	0
			0010741.110	Greeley - GET ADA Operations 60/20	TRN	F	53070	М	286	0	0	0	0
			SST6741.114	Greeley - GET Preventative Maintenance		L	L	М	72	0	0	0	0
			3310741.114	80/20	TRN	F	5307C	M	925	0	0	0	0
			CCTC744 44E	Cracley, CET ADA Bus Burshage 90/20		L	L	M	231	0	0	0	0
			5510741.115	Greeley - GET ADA Bus Purchase 80/20	TRN	F	5307C	M	77	0	0	0	0
						F	5307O	M	0	0	0	0	0
			0070744			L	L	М	19	0	0	0	0
			SST6741.116	Greeley - GET Demand Response Ops 50/50	TRN	F	5307O	М	35	0	0	0	0
						L	L	М	35	0	0	0	0
			SST6741.117	Greeley - GET Fixed Route Ops 50/50	TRN	F	5307O	М	778	0	0	0	0
						L	L	М	778	0	0	0	0
			SST6741.118	Greeley - GET Bus Stop Improvements 80/20	TRN	F	5307C	М	16	0	0	0	0
						L	L	М	4	0	0	0	0
			SST6741.119	Greeley - GET 5-10 Year Strategic Plan	TRN	F	5307C	М	83	0	0	0	0
				Greeley - GET Prevent Maint Parts Inventory		L	L	М	21	0	0	0	0
			SST6741.120	Software Module	TRN	F	5307C	М	16	0	0	0	0
						L	L	М	4	0	0	0	0
			SST6741.121	Greeley - GET PM Maintenance 80/20	TRN	F	5307C	М	691	0	0	0	0
				MMT Operation Main Black		L	L	М	173	0	0	0	0
			SST6741.122	MMT - Operating, Maint, Planning and Capital projects	TRN	F	5307	М	7,106	7,248	7,393	7,542	0
						L	L	М	2,349	2,192	2,542	2,293	0
	SST6803	DTD CMAQ Pool	SST6803.015	DRCOG-TDM Program Pool	ICD	F	AQC	М	5,700	0	5,700	5,700	0
						L	L	М	500	0	500	500	0
			SST6803.081	DRCOG CMAQ Non-Construction Pool	ICD	F	AQC	М	1,562	0	0	0	0
						L	L	М	408	0	0	0	0
	SST7002	Statewide Planning and Research Funds	SST7002.999	Statewide Planning and Research Funds	SPR	F	SPR	М	10,701	10,808	13,645	13,645	0
						S	SPR	М	2,675	2,702	0	0	0
	SST7003	Special Projects Pool	SST7003.009	Recreational Trails	RCT	F	MISC	М	1,592	1,592	0	0	0
	SST7005	DTD STP-Metro Pool	SST7005.000	DTD STP-Metro Pool	IMN	F	STU	М	1,650	1,700	0	0	0
						L	L	М	343	353	0	0	0
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CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.009	North Front Range CMAQ Non-Constr	CNF	F	AQC	М	3,047	3,046	0	0	0
						L	L	M	633	633	0	0	0
					ICN	F	AQC	M	3,047	0	0	0	0
						L	L	M	634	0	0	0	0
	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	STL	S	FAS	M	3,154	5,800	5,800	5,800	0
					TRG	S	FAS	M	562	5,000	5,000	5,000	0
			SST7035.051	Mountain Metro 4 - Vanpool Replace - 16 Vehicles	TRG	S	FAS	M	102	0	0	0	0
			SST7035.056	Summit Stage (R1) - 2 Bus Replacements	TRG	L	L	M	26	0	0	0	0
			SST7035.257	Mountain Metro - Fixed Route Vehicle Replacements	TRG	L	L	M	252	0	0	0	0
				1, 111		S	FAS	М	700	0	0	0	0
			SST7035.261	Silver Key Senior Srvcs - Two Replacement Accessible BOC's	TRG	L	L	M	24	0	0	0	0
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		S	FAS	M	96	0	0	0	0
			SST7035.262	Silver Key Senior Srvs - One Minivan Replacement	TRG	L	L	M	8	0	0	0	0
				replacement		S	FAS	M	32	0	0	0	0
			SST7035.264	Vail - 2 ADA Diesel 40' Bus Replacements	TRG	L	L	M	176	0	0	0	0
						S	FAS	M	704	0	0	0	0
			SST7035.265	Snowmass Village 2 BOC's Class B	TRG	L	L	M	25	0	0	0	0
					1110	S							0
			SST7035.266	Routt County Replacement Cutaway - Sr Ctr	TRG	S L	FAS	M	100	0	0	0	0
				, , , , , , , , , , , , , , , , , , , ,	ING	S	L FAS	M	17	0	0	0	0
			SST7035 267	Transfort Urban Set-aside; Maintenance Lift	TDO			M	69		0	0	0
			227.000.201	The state of the s	TRG	L	L	M	50	0	0	0	0
			SST7035 268	Glenwood Springs - 30" LoFIr CNG Bus Repl		S	FAS	M	200	0	0	0	0
			0017000.200	Ciciiwood Opinigo GO Eorii Civo Eus Nopi	TRG	L	L	M	115	0	0	0	0
			SST7025 260	Steamhoot Springs Overhead Bridge Crans		S	FAS	M	458	0	0	0	0
			5517035.269	Steamboat Springs - Overhead Bridge Crane	TRG	L	L	M	24	0	0	0	0
			00T700F 070	DETA (A) AND A DATA AND A		S	FAS	M	96	0	0	0	0
			SS17035.270	RFTA - (4) 40' Bus Replacements	STL	L	L	M	422	0	0	0	0
						S	FAS	M	1,686	0	0	0	0
			SST7035.271	Prowers County - Cutaway Replacement	TRG	L	L	M	3	0	0	0	0
						S	FAS	M	10	0	0	0	0
			SST7035.272	SUCAP - Cutaway Replacement Match	TRG	L	L	M	3	0	0	0	0
				All Daints Transit Aggscible Ministra		S	FAS	M	12	0	0	0	0
			SST7035.273	All Points Transit - Accessible Minivan Replacements Match	TRG	L	L	M	4	0	0	0	0
						S	FAS	M	15	0	0	0	0
			SST7035.274	Winter Park (1) 30' Bus Replacement	TRG	L	L	M	21	0	0	0	0
						S	FAS	M	85	0	0	0	0
			SST7035.275	Winter Park (2) 35' Bus Replacements	TRG	L	L	M	191	0	0	0	0
						S	FAS	M	765	0	0	0	0
			SST7035.276	NFR - Fort Collins (2) 40' CNG Bus Replacements for FLEX	STL	S	FAS	M	960	0	0	0	0
			SST7035.277	MMT - Replacement of up to 24 Paratransit (Cutaway) Vehicles	TRG	L	L	M	175	0	0	0	0
						S	FAS	M	700	0	0	0	0
			SST7035.278	MMT - Minivan Vanpool Replacements (11)	TRG	L	L	М	73	0	0	0	0
						S	FAS	M	294	0	0	0	0
	SST7047	FTA 5339 Grant Program	SST7047.000	FTA 5339 Grant Program	TRN	F	5339	М	3,500	1,750	1,750	1,785	0
	SST7056	FTA 5329 (e) State Safety Oversight	SST7056.000	FTA 5329 (e) State Safety Oversight	TRN	F	5329	М	636	649	663	0	0
	SST7060	FasTracks Eagle P-3 Corridors (Gold and East Line)	SST7060.999	FasTracks Eagle P-3 Corridors (Gold and East Line)	TRN	F	5309	M	19,595	0	0	0	0
				,		L	L	M	182,552	0	0	0	0
		FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	SST7061.999	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	TRN	F	5309	M	25,942	1,141	0	0	0
		And to Mugat		Emociii 7.ve to Nugat			1	M	29,872	132	0	0	0
	SST7062	FasTracks N Metro: Denver Union Station to	SST7062.999	FasTracks N Metro: Denver Union Station to	TRN	ı	ı	M	4,740	0	0	0	0
		Eastlake 124 Ave FTA 5339 Small UZA		Eastlake 124 Ave FTA 5339 Small UZA	TRN	F	5339	M	2,278	1,184	1,215	1,239	0
			SST7064.006	Mesa County-GVT Bus Replacement	TRN	F	5339	M	425	430	300		0
					TIM							0	0
			SST7064.019	FTA 5339 Small UZA GVT CNG Fuel	TDA	L	5339	M	106	108	75	0	0
			22004.010	Equipment	TRN	F	5339	M	27	0	0	0	0
						L	5339	M	136	0	0	0	0
			CCT7004 000	NED CET Tropois Maintana 1111		L	LO	M	341	0	0	0	0
			5517064.020	NFR - GET Transit Maintenance Lift	TRN	F	5339	M	235	0	0	0	0
			0077	0		L	L	M	59	0	0	0	0
			SST7064.021	Greeley - GET Bus Replacements	TRN	F	5339	М	417	0	0	0	0
1						L	L	M	104	0	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SST7064.022	RTD - Small UZA Vehicles	TRN	F	5339	M	5,314	5,367	5,420	5,745	0
						L	L	M	1,063	1,074	1,085	1,095	0
	SST7065	FTA 5339 RTD Large UZA	SST7065.000	FTA 5339 RTD Large UZA	TRN	F	5339	M	8,548	4,444	4,560	4,651	0
	SST7066	FTA 5339 Fort Collins Large UZA	SST7066.000	FTA 5339 Fort Collins Large UZA	TRN	F	5339	M	806	419	430	438	0
			SST7066.004	NFR Shop Support Equipment	TRN	F	5339	M	63	0	0	0	0
						L	L	M	16	0	0	0	0
			SST7066.013	NFR - Transfort Facility Repair	TRN	F	5339	M	336	0	0	0	0
						L	L	M	84	0	0	0	0
			SST7066.014	NFR - Transfort Hardware/Software Upgrades	TRN	F	5339	M	60	0	0	0	0
						L	L	M	15	0	0	0	0
			SST7066.015	NFR - Transfort Data Warehousing Implementation and Training	TRN	F	5339	M	60	0	0	0	0
						L	L	M	15	0	0	0	0
			SST7066.016	NFR - Tansfort Service Scheduling Software Upgrade	TRN	F	5339	M	102	0	0	0	0
						L	L	M	25	0	0	0	0
	SST7067	FTA 5339 Colorado Springs	SST7067.001	MMT - Fixed Route Vehicle Purchase	TRN	F	5339	M	705	719	733	748	0
						L	L	M	302	302	314	321	0
	SST7100	Asset Management - Bridge Culvert Tunnel Wall	SST7100.999	Asset Management - Bridge Culvert Tunnel Wall	BBP	F	BR	М	0	0	3,520	0	0
						S	SHF	М	0	0	880	0	0
					ВСР	F	BR	M	0	0	800	0	0
						S	SHF	M	0	0	200	0	0
					BRO	F	BRO	M	0	0	8,902	0	0
						L	L	M	0	0	547	0	0
					ВТР	F	BR	M	0	0	1,600	0	0
						S	SHF	M	0	0	400	0	0
					BWP	F	BR	M	0	0	800	0	0
						S	SHF	M	0	0	200	0	0
					СВР	F	BR	M	0	0	10,800	0	0
						S	SHF	M	0	0	2,700	0	0
					ССР	F	BR	M	0	0	2,880	0	0
						S	SHF	M	0	0	720	0	0
					СТР	F	BR	M	0	0	2,000	0	0
						S	SHF	M	0	0	500	0	0
	SST7101	Asset Management - Surface Treatment	SST7101.999	Asset Management - Surface Treatment	SUR	F	STA	M	0		119,600	0	0
						S	SHF	M	0	0	29,900	0	0
	SST7102	Asset Management - Safety Funds	SST7102.999	Asset Management - Safety Funds	FSA	S	FAS	M	0	0	64,867	0	0
					HAZ	F	SHE	M	0	0	25,066	0	0
						S	SHF	M	0	0	6,267	0	0
					НОТ	F	SHE	M	0	0	1,734	0	0
						s	SHF	M	0	0	433	0	0
					RAG	F	SRP	M	0	0	1,568	0	0
					10.10		L	M	0	0	47	0	0
					RFM	F	SHE	M	0	0	4,080	0	0
						S	SHF	M	0	0	1,020	0	0
					RGS	F	SRP	M	0	0	1,394	0	0
						S	SHF	M	0	0	348	0	0
					SGN	F	NH	M	0	0	1,178	0	0
						S	SHF	M	0	0	295	0	0
	SST8000	Bridge Enterprise FASTER pool	SST8000.030	R2 (M-16-P) SH 69A ML ovr Milliken Huerfano County	SSR	S	FAS	C	0	4,800	0	0	0
				R1 E-17-EW / E-17-DF 70 over UP RR	SSR	S	FAS	С	0	11,934	0	0	0
				R1E-17-IC YORK STREET over I 270 ML	SSR	S	FAS	С		17,380	0	2,350	0
				R1 F-19-F US 36 ML over DRAW	SSR	S	FAS	С	0	3,379	0	456	0
			SST8000.069	R3 D-13-A US 34 ML over N FK Colorado River	SSR	S	FAS	С	0	7,175	0	0	0
				R2 K-17-F SH 96 over Rush Creek	SSR	S	FAS	С	0	7,175	2,442	0	0
			SST8000.073	R1 F-15-BL 1-70 WB over US 6, CLEAR	SSR	S	FAS	С	0	18	12	0	0
			SST8000.074	CREEK R1 F-15-D I-70 FRONTAGE RD over CLEAR	SSR	S	FAS	С	0	0	650	2,989	0
				CREEK R1 F-19-AF COUNTY ROAD over I 70 ML	SSR	S							0
				R3 G-12-C SH9 over Platte Gulch	SSR		FAS FAS	С	985	6	0	120	0
				R2 SH71 L-22-L FASTER ROCKY FORD	SSR	S		С	0		10.440	120	0
				R3 I-70 Bridge Near Rifle F-05-L		S	FAS	С	0	0		0	0
				R3 I-70 Bridge Near DeBeque G-03-Q	SSR	S	FAS	С	0	0	4,825	0	0
			227000.000	O S. Nago Hour Boboquo O 00-W	SSR	S	FAS	С	5,886	0	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021	Future
			SST8000.088	R4 SH 60 Over the South Platte River	SSR	S	FAS	С	12,500	0	0	0	
			SST8000.090	R4 I-25 at Vine Street Bridge Replacement	SSR	S	FAS	С	0	0	5,294	0	
			SST8000.093	R4 Prospect Road over I-25 B-16-AM	SSR	S	FAS	С	0	6,051	0	0	
			SST8000.094	R1 G-17-A US 85 over Sand Creek	SSR	S	FAS	С	2,500	0	0	0	
			SST8000.095	R2 I-13-H US 24 ML over DRAW	SSR	S	FAS	С	0	0	0	290	
			SST8000.096	R2 L-19-F US 50 BUS RT. Over DRAW	SSR	S	FAS	С	0	0	461	0	
			SST8000.097	R2 L-19-G SH 96 ML over BOB CREEK CANAL	SSR	S	FAS	С	0	0	0	300	
			SST8000.098	R2 M-21-C US 350 over HOE RANCH ARROYO	SSR	S	FAS	С	0	0	671	3,230	
			SST8000.099	R2 M-22-Y US 350 Over DRAW	SSR	S	FAS	С	0	0	672	600	
			SST8000.100	R2 N-17-BN I-25 Over Butte Creek-SouthB	SSR	S	FAS	С	600	5,039	0	0	
			SST8000.101	R2 N-17-S I-25 Over Butte Creek-NorthB	SSR	S	FAS	С	0	5,963	0	0	
			SST8000.102	R3 F-08-D I-70 Service RD over UPRR	SSR	S	FAS	С	0	0	3,639	0	
			SST8000.103	R3 F-09-K US 6 ML over Castle Creek	SSR	S	FAS	С	0	0	0	324	
			SST8000.104	R3 F-10-L I 70 ML EBND over US 6	SSR	S	FAS	С	4,312	0	0	0	
			SST8000.105	R3 F-11-AO I-70ML EBND over Timber Creek	SSR	S	FAS	С	0	0	0	2,633	
			SST8000.106	R3 I-05-V SH92 ML over Gunnison River	SSR	S	FAS	С	0	0	0	9,148	
			SST8000.107	R4 C-17-EL I-25 ML over DRAW	SSR	S	FAS	С	0	0	0	216	
			SST8000.108	R4 C-18-BK US85 BYPASS SBND Over Bus Rt.	SSR	S	FAS	С	0	0	0	1,580	
			SST8000.109	R4 D-16-CV SH 157 ML over BNSF RR	SSR	S	FAS	С	0	0	0	2,900	
			SST8000.110	R4 D-19-A I-76 Service Rd. over Lost Crk	SSR	S	FAS	С	0	479	2,711	0	
			SST8000.111	R4 E-15-AA SH 170ML over Community Ditch	SSR	S	FAS	С	0	0	0	150	
			SST8000.112	R4 G-25-K SH59 over I-70	SSR	S	FAS	С	1,067	6,047	0	0	
			SST8000.113	R4 G-21-Y I-70 Business Spur over I-70	SSR	S	FAS	С	0	0	870	0	
			SST8000.114	R5 K-11-G US 50 over Agate Creek	SSR	S	FAS	С	0	0	5,830	0	
			SST8000.115	R5 N-11-C SH112 ML over Rio Grand Canal	SSR	S	FAS	С	0	0	0	240	
			SST8000.116	R5 O-12-AD SH 371 ML Over Alamosa River	SSR	S				0	0		
			SST8000.117	R5 P-09-L US84 over Rio Blanco	SSR		FAS	С	0			361	
			SST8000.118	R1 E-17-EP SH 6 DITCH RIDER RD over	SSR	S	FAS	С	0	0	554	0	
	SST8001 Centra	al 70 - I-70 from I-25 to Colorado Blvd		Burlington Canal SR Central 70 - I-70 from I-25 to Colorado Blvd	IBR	S	FAS	С	0	0	0	3,219	
	227110					S	228	С	35,466	58,155	0	0	
					ICD	F	AQC	С	3,000	16,000	12,500	12,500	
					ISR	S L	FAS HPTE	С	539,645	95,000	52,000	113,845	

FY2018 - FY2021 Statewide Transportation Improvement Program Regionally Significant Projects (Dollars in Thousands)

CDOT		(DOIIARS IN I NOUS											
Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Program	Source	Type	Phase	Prior \$	2018	2019	2020	2021
01	SDR7112	C-470: I25 TO KIPLING	SDR7112.999	C-470: I25 TO KIPLING	IRP	S	SHF	С	0	15,000	52,300	0	0
							SDR7112	Totals	405,184	15,000	52,300	0	0
	SIN6312	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	SIN6312.999	I-70: Eisenhower-Johnson Memorial Tunnels Repairs & Upgrades	CTP	F	NHPP	С	0	0	83	0	0
				Topano a opgitato		S	SHF	С	0	0	2,719	1,723	0
						S	SHF	D	0	0	35	0	0
					FSA	S	FAS	М	0	55	0	0	0
							SIN63	12 Totals	9,188	55	2,836	1,723	0
	SR17029	I25 and Arapahoe Rd Interchange	SR17029.999	I25 and Arapahoe Rd Interchange	LOM	L	L	С	0	37	37	0	0
					RMP	F	RAMP	С	0	11,654	0	0	0
						L	L	С	0	4,567	0	0	0
						S	RAMP	С	0	1,123	0	0	0
							SR17029 Totals		36,353	17,381	37	0	0
	SSP4126	I-70 Mountain Corridor: DIA to Eagle County	SSP4126.999	I-70 Mountain Corridor: DIA to Eagle County	IFS	S	FAS	С	0	3,000	0	0	0
		Airport		Airport			SSP41	26 Totals	407	3,000	0	0	0
	SPB3865	I-25 through Pueblo	SPB3865.999	I-25 through Pueblo	RPP	F	NHPP	С	0	0	0	207	0
						S	SHF	С	0	0	0	43	0
							SPB38	65 Totals	7,287	0	0	250	0
	SPB7004	US 50 West	SPB7004.999	US 50 West	FSA	S	SHF	С	0	0	6,000	0	0
					IFS	S	SHF	С	0	7,400	0	6,000	0
					RPP	F	NHPP	С	0	2,566	1,904	0	0
					1311	s	SHF	С	0	534	396	0	0
						O		004 Totals	9,345	10,500	8,300	6,000	0
	SDD7006	Sh 24 Intersection/Intershange Improvements	SDD7006 000	Sh 21 Intersection/Interchange Improvemetns	MPP	F	STU	C	9,345		2,690		0
	5PP7006	Sh 21 Intersection/Interchange Improvemetns	SPP7006.999	Sh 21 Intersection/Interchange Improvements	MPP					0		0	0
						F	NHPP	С	0	482	0	414	0
						S	SHF	C	0	100	0	86	0
						_		06 Totals	4,914	582	2,690	500	0
	SSP4227	I-25 South Corridor - Denver to Co Spgs	SSP4227.999	I-25 South Corridor - Denver to Co Spgs	CBP	F	BR	С	0	0	0	0	0
						_		27 Totals	23,993	0	0	0	0
03	SGJ5028	I 70B 24 Rd. to 15 Street	SGJ5028.999	I 70B 24 Rd. to 15 Street	IFS	S	FAS	С	0	300	0	0	0
							SGJ50	28 Totals	10,763	300	0	0	0
	SIN1408	SH 9: Breckenridge - North	SIN1408.999	SH 9: Breckenridge - North	LOM	L	L	С	0	506	0	0	0
					RMP	F	NHPP	С	0	5,688	0	0	0
						S	RAMP	С	0	703	0	0	0
		I-70 Mountain Corridor:Eagle County Airport to		L70 Mountain Carridar: Fagla County Airport to			SIN14	08 Totals	18,800	6,897	0	0	0
	SSP4326	DIA	SSP4326.999	I-70 Mountain Corridor:Eagle County Airport to DIA	LOM	L	L	С	0	1,910	0	0	0
					RMP	F	NHPP	С	0	3,816	0	0	0
							SSP43	26 Totals	11,639	5,726	0	0	0
04	SSP4428	I-25 North Corridor - Denver to FC	SSP4428.001	NFR I-25 EIS Design & ROW	RPP	F	NHPP	D	0	2,673	1,043	0	0
						S	SHF	D	0	556	1,351	0	0
			SSP4428.002	DRCOG I-25 EIS Design & ROW	RPP	F	NHPP	D	0	0	1,195	0	0
						S	STA	D	0	0	118	0	0
			SSP4428.003	I-25: 120th Ave (SH128) to SH7 (19626)	CBP	F	BR	С	0	979	0	0	0
					RMP	F	RAMP	С	0	18,644	0	0	0
					RMP	F	RAMP	С	0	18,644	0	0	0
			SSP4428.004	Crossroads Bridge Replace @ I-25 (20575)	MNF	F	STU	С	0	1,000	0	0	0
			SSP4428.005	I-25 S/O SH 56 Climbing Lanes (20583)	SUR	F	NHPP	С	0	3,034	0	0	0
			SSP4428.012	I-25: SH60 to SH14 Design Build	LOM	L	L	R	0	5,000	5,000	10,000	0
							SSP4428	Totals	80,557	31,886	8,707	10,000	0
ST		FasTracks Eagle P-3 Corridors (Gold and East Line)	SST7060.999	FasTracks Eagle P-3 Corridors (Gold and East Line)	TRN	F	5309	М	0	19,595	0	0	0
						L	L	М	0	182,552	0	0	0
							SST70	60 Totals	290,856	202,147	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	Prior \$	2018	2019	2020	2021
	SST7061	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	SST7061.999	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	TRN	F	5309	М	0	25,942	1,141	0	0
						L	L	M	0	29,872	132	0	0
							SST70	061 Totals	45,010	55,814	1,273	0	0
	SST7062	FasTracks N Metro: Denver Union Station to Eastlake 124 Ave	SST7062.999	FasTracks N Metro: Denver Union Station to Eastlake 124 Ave	TRN	L	L	M	0	4,740	0	0	0
							SST70	062 Totals	147,367	4,740	0	0	0
	SST8001	Central 70 - I-70 from I-25 to Colorado Blvd	SST8001.999	Central 70 - I-70 from I-25 to Colorado Blvd	IBR	S	228	С	0	35,466	58,155	0	0
					ICD	F	AQC	С	0	3,000	16,000	12,500	12,500
					ICD	F	AQC	С	0	3,000	16,000	12,500	12,500
					ISR	S	FAS	С	0	0	95,000	52,000	113,845
					LOM	L	HPTE	С	0	539,645	0	0	0
							SST80	001 Totals	233,889	578,111	169,155	64,500	126,345

FY2018 - FY2021 Statewide Transportation Improvement Program Transit Projects Report (Dollars in Thousands)

CDOT	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund	Fund	STIP	2049	2040	2020	2024
Region		·		•	Program	Source	Туре	Phase	2018	2019	2020	2021
ST	SST6727	5310 Rural	SST6727.000	5310 Rural	TRN	F	5310	М	1,133	585	597	609
			SST6727.058	NFR - Johnstown Senior Center Vehicle Replacement	TRN	F	5310	М	64	0	0	0
				· · · · · · · · · · · · · · · · · · ·		L	L	М	16	0	0	0
	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	TRN	F	5304	М	765	396	404	412
			SST6728.004	NFR - Transfort MAX Station Area Planning	TRN	F	5304	М	40	0	0	0
						L	L	М	10	0	0	0
	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	TRN	F	5311	М	23,238	12,031	12,313	12,559
	SST6730	Statewide Transit USC Section 5316 JARC	SST6730.002	JARC - Mesa County	TRN	F	5316	М	106	0	0	0
						L	L	М	27	0	0	0
	SST6731	5310 Large UZA	SST6731.000	5310 Large UZA	TRN	F	5310	М	4,730	2,440	2,492	2,542
			SST6731.002	SRC - Operating	TRN	F	5310	М	500	0	0	0
						L	L	М	500	0	0	0
			SST6731.003	Douglas County - Operating	TRN	F	5310	М	378	0	0	0
						L	L	М	94	0	0	0
			SST6731.004	Douglas County - Mobility Management	TRN	F	5310	М	249	0	0	0
						L	L	М	62	0	0	0
			SST6731.005	Via Mobility - Mobility Management	TRN	F	5310	М	200	0	0	0
						L	L	М	50	0	0	0
			SST6731.006	SRC- Brokerage/Mobility Mgmt	TRN	F	5310	М	230	0	0	0
						L	L	М	58	0	0	0
			SST6731.007	CNDC - DRMAC Regional Mobility Mgmt	TRN	F	5310	М	200	0	0	0
						L	L	М	50	0	0	0
			SST6731.019	CNDC - Mobility Management	TRN	F	5310	М	200	0	0	0
						L	L	М	50	0	0	0
			SST6731.020	SRC - Replacement Vehicle	TRN	F	5310	М	46	0	0	0
						L	L	М	12	0	0	0
			SST6731.022	Broomfield - Two BOC Replacements	TRN	F	5310	М	99	0	0	0
						L	L	М	25	0	0	0
			SST6731.023	NFR OPERATION LARIMER CO MOB PROG	TRN	F	5310	М	28	0	0	0
						L	L	М	7	0	0	0
			SST6731.024	NFR Access A Cab Paratransit Service	TRN	F	5310	М	161	0	0	0
						L	L	М	40	0	0	0
			SST6731.025	SRC - 3 BOC Replacements and 1 Sedan	TRN	F	5310	М	198	0	0	0
						L	L	М	50	0	0	0
			SST6731.026	City of Lakewood - Operating	TRN	F	5310	М	23	0	0	0
						L	L	М	23	0	0	0
	SST6732	5310 Small UZA	SST6732.000	5310 Small UZA	TRN	F	5310	М	2,089	1,078	1,101	1,123
			SST6732.001	Via Mobility - Call Center/Brokerage	TRN	F	5310	М	540	0	0	0
						L	L	М	338	0	0	0
			SST6732.002	Via Mobility - Mobility Management	TRN	F	5310	М	570	0	0	0
						L	L	М	345	0	0	0
			SST6732.003	VIA - Replace 3 BOC Paratransit Buses	TRN	F	5310	М	136	0	0	0
						L	L	М	34	0	0	0
			SST6732.006	GVMPO Mesa County FTA 5310 Bus Purchase	TRN	F	5310	М	325	0	0	0
						L	5310	М	81	0	0	0
			SST6732.010	Via Mobility Operating	TRN	F	5310	M	252	0	0	0
					11114			M				
	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.000	Statewide Transit USC Section 5309 Pool	TRN	L	5310		252	12.792	0	0
	20		SST6740.010	RTD Fixed Guideway Improvements,		F	5337	M	12,782	12,782	0	0
			22.01 10.010	Upgrades and Maintenance	TRN	F	5337	M	11,000	11,000	0	0
						L	5337	M	2,500	2,500	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021
	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.000	Statewide Transit USC Section 5307 Pool	TRN	F	5307C	М	77,829	79,837	81,558	0
			SST6741.014	Mesa County - 5307 - Capital	TRN	F	5307C	М	190	0	0	0
						L	5307C	M	48	0	0	0
			SST6741.015	Mesa County - 5307 - Operating	TRN	F	5307O	М	1,900	0	0	0
				DTD December 1 and		L	5307O	М	1,900	0	0	0
			SST6741.016	RTD-Preventitive Maintenance: Transit Vehicle Overhaul & Mai	TRN	F	5307C	М	56,810	57,378	0	0
						L	L	M	11,365	11,475	0	0
			SST6741.018	RTD Enhancements-ADA/PED/Bus Shelter	TRN	F	5307C	М	562	578	0	0
			0070744 000			L	L	М	113	116	0	0
			SS16741.028	Pueblo - Transit Operating Assistance	TRN	F	5307O	M	1,003	1,003	0	0
			SST6741.086	NFR - Fort Collins Demand Response	TDM	L	5307O	М	1,003	1,003	0	0
			3310741.000	Paratransit Service	TRN	F	53070	М	425	0	0	0
						L	L	M	637	0	0	0
			SST6741.097	NFR - Fort Collins, Loveland, Berthoud TMA	TRN	L F	LO 5307C	M	1,005	0	0	0
					TKN			M	3,949	0	0	0
			SST6741.098	NFR - Greeley Urbanized Areas	TRN	L F	5307O	M M	2,796 287	0	0	0
			SST6741.101	NFR - Transfort Fixed Route Bus Service Including FLEX	TRN	F	53070	M	1,943	0	0	0
				morauling I LEA		L	L	M	1,943	0	0	0
			SST6741.111	NFR Transfort Preventative Maintenance	TRN	F	5307C	M	1,800	0	0	0
						L	L	М	450	0	0	0
			SST6741.112	Greeley - GET Operating Assistance 50/50	TRN	F	5307O	М	1,777	0	0	0
						L	L	М	1,777	0	0	0
			SST6741.113	Greeley - GET ADA Operations 80/20	TRN	F	5307O	M	286	0	0	0
						L	L	М	72	0	0	0
			SST6741.114	Greeley - GET Preventative Maintenance 80/20	TRN	F	5307C	М	925	0	0	0
						L	L	М	231	0	0	0
			SST6741.115	Greeley - GET ADA Bus Purchase 80/20	TRN	F	5307C	М	77	0	0	0
						L	L	М	19	0	0	0
			SST6741.116	Greeley - GET Demand Response Ops 50/50	TRN	F	5307O	М	35	0	0	0
						L	L	М	35	0	0	0
			SS16741.117	Greeley - GET Fixed Route Ops 50/50	TRN	F	5307O	M	778	0	0	0
			SST67/1 119	Greeley - GET Bus Stop Improvements 80/20		L	L	M	778	0	0	0
			3310741.110	Greeley - GET Bus Stop Improvements 60/20	TRN	F .	5307C	M	16	0	0	0
			SST6741 119	Greeley - GET 5-10 Year Strategic Plan	TDN	L	L	M	4	0	0	0
					TRN	F	5307C	M	83	0	0	0
			SST6741.120	Greeley - GET Prevent Maint Parts Inventory	TRN	L F	L 5307C	M M	21 16	0	0	0
				Software Module	TIM	L	5307C	M	4	0	0	0
			SST6741.121	Greeley - GET PM Maintenance 80/20	TRN	F	5307C	M	691	0	0	0
						L	L	M	173	0	0	0
			SST6741.122	MMT - Operating, Maint, Planning and Capital projects	TRN	F	5307	М	7,106	7,248	7,393	15,233
						L	L	М	2,349	2,192	2,542	4,583
	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	STL	S	FAS	М	3,154	5,800	5,800	5,800
					TRG	S	FAS	М	562	5,000	5,000	5,000
						S	FAS	М	102	0	0	0
			SST7035.056	Summit Stage (R1) - 2 Bus Replacements	TRG	L	L	М	26	0	0	0
			SST7035.257	Mountain Metro - Fixed Route Vehicle Replacements	TRG	L	L	М	252	0	0	0
				Silver Key Senior Srvcs - Two Replacement		S	FAS	М	700	0	0	0
			SST7035.261	Accessible BOC's	TRG	L	L	M	24	0	0	0
			00777	Silver Key Senior Srvs - One Minivan		S	FAS	М	96	0	0	0
			SST7035.262	Replacement	TRG	L	L	M	8	0	0	0
			QQT7025 004	Voil 2 ADA Dissal 40 Dua Desless		S	FAS	М	32	0	0	0
			3317035.264	Vail - 2 ADA Diesel 40' Bus Replacements	TRG	L	L	M	176	0	0	0
						S	FAS	M	704	0	0	0

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021
			SST7035.265	Snowmass Village 2 BOC's Class B	TRG	L	L	М	25	0	0	0
						S	FAS	М	100	0	0	0
			SST7035.266	Routt County Replacement Cutaway - Sr Ctr	TRG	L	L	М	17	0	0	0
						S	FAS	М	69	0	0	0
			SST7035.267	Transfort Urban Set-aside; Maintenance Lift	TRG	L	L	М	50	0	0	0
						S	FAS	М	200	0	0	0
			SST7035.268	Glenwood Springs - 30" LoFIr CNG Bus Repl	TRG	L	L	М	115	0	0	0
						S	FAS	M	458	0	0	0
			SST7035.269	Steamboat Springs - Overhead Bridge Crane	TRG	L	L	М	24	0	0	0
						S	FAS	M	96	0	0	0
			SST7035.270	RFTA - (4) 40' Bus Replacements	STL	L	L	M	422	0	0	0
					SIL							ŭ
			SST7035 271	Prowers County - Cutaway Replacement	TDO	S .	FAS	M	1,686	0	0	0
			0017000.271	Trovers county Culaway Replacement	TRG	L	L	M	3	0	0	0
			CCT7025 272	CLICAD Cutoway Penlacement Match		S	FAS	M	10	0	0	0
			SST7035.272	SUCAP - Cutaway Replacement Match	TRG	L	L	M	3	0	0	0
			00==-	All Points Transit - Accessible Minivan		S	FAS	M	12	0	0	0
			SST7035.273	Replacements Match	TRG	L	L	М	4	0	0	0
						S	FAS	М	15	0	0	0
			SST7035.274	Winter Park (1) 30' Bus Replacement	TRG	L	L	М	21	0	0	0
						S	FAS	М	85	0	0	0
			SST7035.275	Winter Park (2) 35' Bus Replacements	TRG	L	L	М	191	0	0	0
						S	FAS	М	765	0	0	0
			SST7035.276	NFR - Fort Collins (2) 40' CNG Bus Replacements for FLEX	STL	S	FAS	M	960	0	0	0
			SST7035.277	MMT - Replacement of up to 24 Paratransit (Cutaway) Vehicles	TRG	L	L	M	175	0	0	0
				(Odlaway) veriloies		S	FAS	М	700	0	0	0
			SST7035.278	MMT - Minivan Vanpool Replacements (11)	TRG	L	L	M	73	0	0	0
					1110							0
	SST7047	FTA 5339 Grant Program	SST7047.000	FTA 5339 Grant Program	TDN	S	FAS	M	294	0	0	Ü
		FTA 5329 (e) State Safety Oversight	SST7056.000	FTA 5329 (e) State Safety Oversight	TRN	F	5339	M	3,500	1,750	1,750	1,785
	SST7060	FasTracks Eagle P-3 Corridors (Gold and East	SST7060.999	FasTracks Eagle P-3 Corridors (Gold and East	TRN	F	5329	М	636	649	663	0
	5517000	Line)	5517060.999	Line)	TRN	F	5309	M	19,595	0	0	0
		FasTracks Southeast Corridor Extension: Lincoln		FasTracks Southeast Corridor Extension:		L	L	М	182,552	0	0	0
	SST7061	Ave to Rdgat	SST7061.999	Lincoln Ave to Rdgat	TRN	F	5309	M	25,942	1,141	0	0
		EasTracks N Matra: Danvar Union Station to		FacTracks N Matra: Denver Union Station to		L	L	М	29,872	132	0	0
	SST7062	FasTracks N Metro: Denver Union Station to Eastlake 124 Ave	SST7062.999	FasTracks N Metro: Denver Union Station to Eastlake 124 Ave	TRN	L	L	М	4,740	0	0	0
	SST7064	FTA 5339 Small UZA	SST7064.000	FTA 5339 Small UZA	TRN	F	5339	М	2,278	1,184	1,215	1,239
			SST7064.006	Mesa County-GVT Bus Replacement	TRN	F	5339	М	425	430	300	0
						L	5339	М	106	108	75	0
			SST7064.019	FTA 5339 Small UZA GVT CNG Fuel Equipment	TRN	F	5339	М	27	0	0	0
						L	5339	M	136	0	0	0
						L	LO	M	341	0	0	0
			SST7064.020	NFR - GET Transit Maintenance Lift	TRN	F	5339	M	235	0	0	0
						L	L	M	59	0	0	0
			SST7064.021	Greeley - GET Bus Replacements	TRN	F	5339	M	417	0	0	0
					LIM							
			SST7064 022	RTD - Small UZA Vehicles	TDM	L	L	M	104	0	0	0
			0011007.022	S SELT TORROOM	TRN	F	5339	M	5,314	5,367	5,420	0
	CCT7005	ETA 5220 PTD L 2002 1174	00T700F 000	ETA 5220 PTD L 2222 117.4		L	L	M	1,063	1,074	1,085	0
		FTA 5339 RTD Large UZA		FTA 5339 RTD Large UZA	TRN	F	5339	М	8,548	4,444	4,560	4,651
	551/066	FTA 5339 Fort Collins Large UZA		FTA 5339 Fort Collins Large UZA	TRN	F	5339	M	806	419	430	438
			SST7066.004	NFR Shop Support Equipment	TRN	F	5339	М	63	0	0	0
						L	L	М	16	0	0	0
			SST7066.013	NFR - Transfort Facility Repair	TRN	F	5339	М	336	0	0	0
						L	L	М	84	0	0	0
			SST7066.014	NFR - Transfort Hardware/Software Upgrades	TRN	F	5339	М	60	0	0	0
						L	L	М	15	0	0	0
			SST7066.015	NFR - Transfort Data Warehousing Implementation and Training	TRN	F	5339	М	60	0	0	0
				,		L	L	М	15	0	0	0
						_	_		10	0		3

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2018	2019	2020	2021
			SST7066.016	NFR - Tansfort Service Scheduling Software Upgrade	TRN	F	5339	M	102	0	0	0
						L	L	M	25	0	0	0
	SST7067 FT	TA 5339 Colorado Springs	SST7067.001	MMT - Fixed Route Vehicle Purchase	TRN	F	5339	M	705	719	733	748
						L	L	М	302	302	314	321

Added and Deleted / Completed Report Statewide Transportation Improvement Program

Reading the Added and Deleted/Completed Reports

What follows are reports that demonstrate the comparison between the FY2017 – FY2020 STIP and the Draft FY2018 – FY2021 STIP. The FY2017 – FY2020 STIP became effective July 1, 2016 and will remain effective until June 30, 2017.

Added Projects

This report shows projects that are included in the FY2018 – FY2021 STIP, but were not programmed in the FY2017 – FY2020 STIP. These projects are considered "Added" as they are now qualified to receive funding in this new STIP cycle.

Deleted/Completed

This report shows projects that were included in the FY2017 – FY2020 STIP, but are not programmed in the FY2018 – FY2021 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 deleted.







FY2018 - FY2021 Statewide Transportation Improvement Program Added Report

		*			<u> </u>			
CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
02	SR26867	Regional Priorities Pool	SR26867.065	Us 50 B drainage improvements	\$0	\$0	\$4,250,000	Added
02	SR26867	Regional Priorities Pool	SR26867.076	I-25 South from Circle to Fountain	\$0	\$0	\$1,500,000	Added
02	SR26867	Regional Priorities Pool	SR26867.077	Sh 12 Study	\$0	\$0	\$750,000	Added
02	SR26867	Regional Priorities Pool	SR26867.078	US 50 B EA/EIS design	\$0	\$0	\$500,000	Added
02	SR26867	Regional Priorities Pool	SR26867.079	SH 385 Relignment of Bridge MP 98	\$0	\$0	\$885,860	Added
04	SNF5095	NFR Transp Alternative Program	SNF5095.003	North LCR 17 Expansion (Willox Lane to US287/SH14)	\$0	\$0	\$2,324,000	Added
04	SNF5788	NFR STP Metro Pool	SNF5788.004	Regional Studies Payback	\$0	\$0	\$906,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.076	R3 G-12-C SH9 over Platte Gulch	\$0	\$0	\$120,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.095	R2 I-13-H US 24 ML over DRAW	\$0	\$0	\$290,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.097	R2 L-19-G SH 96 ML over BOB CREEK CANAL	\$0	\$0	\$300,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.103	R3 F-09-K US 6 ML over Castle Creek	\$0	\$0	\$324,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.105	R3 F-11-AO I-70ML EBND over Timber Creek	\$0	\$0	\$2,633,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.106	R3 I-05-V SH92 ML over Gunnison River	\$0	\$0	\$9,148,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.107	R4 C-17-EL I-25 ML over DRAW	\$0	\$0	\$216,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.108	R4 C-18-BK US85 BYPASS SBND Over Bus Rt.	\$0	\$0	\$1,580,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.109	R4 D-16-CV SH 157 ML over BNSF RR	\$0	\$0	\$2,900,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.111	R4 E-15-AA SH 170ML over Community Ditch	\$0	\$0	\$150,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.115	R5 N-11-C SH112 ML over Rio Grand Canal	\$0	\$0	\$240,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.116	R5 O-12-AD SH 371 ML Over Alamosa River	\$0	\$0	\$361,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.118	R1 E-17-EP SH 6 DITCH RIDER RD over Burlington Canal SR	\$0	\$0	\$3,219,000	Added

FY2018 - FY2021 Statewide Transportation Improvement Program 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	SDN4999	SH 119: Main Street-South Widening (Black Hawk)	SDN4999.999	SH 119: Main Street-South Widening (Black Hawk)	\$135,516	\$135,516	\$0	Completed
01	SDR5055	US 85: C-470 to Castle Rock	SDR5055.999	US 85: C-470 to Castle Rock	\$1,500,000	\$1,500,000	\$0	Completed
01	SDR5220	Region 1 Surface Treatment Pool	SDR5220.070	I-70: Havana to I-225	\$1,161,258	\$1,161,258	\$0	Completed
01	SDR6641	Region 1 Design Pool for future projects to be determined	SDR6641.999	Region 1 Design Pool for future projects to be determined	\$250,000	\$250,000	\$0	Completed
01	SDR6745	Region 1 STP-Metro Pool	SDR6745.042	Peoria Street at Smith Road RR Grade Separation	\$26,426	\$26,426	\$0	Completed
01	SDR6745	Region 1 STP-Metro Pool	SDR6745.048	Peoria-Smith Commuter Rail Station Bike/Ped Access Imps	\$418,750	\$418,750	\$0	Completed
01	SDR6786	Region 1 CMAQ Bike/Ped Pool	SDR6786.015	N METRO RAIL BIKE/PED ACCESS TO 4 FASTK - Thornton	\$1,633,500	\$1,428,000	\$0	Completed
01	SDR7039	Jefferson Parkway 1601 Review	SDR7039.999	Jefferson Parkway 1601 Review	\$56,650	\$56,650	\$0	Completed
01	SDR7065	Region 1 FASTER Safety Pool	SDR7065.033	I-225/I-25 Ramp Merge Improvements	\$10,000	\$10,000	\$0	Completed
01	SDR7091	Region 1 Local FASTER Transit Pool	SDR7091.012	RTD Light Rail Track Replacement 19th & California	\$2,000,000	\$2,000,000	\$0	Completed
01	SDR7091	Region 1 Local FASTER Transit Pool	SDR7091.013	I-25/US36 Bus on Shoulder Study	\$400,000	\$400,000	\$0	Completed
01	SDR7099	Nine Mile Station Bike/Ped Improvements	SDR7099.999	Nine Mile Station Bike/Ped Improvements	\$501,250	\$501,250	\$0	Completed
01	SDR7100	Federal (US287)/92nd Ave Intersection Operational Improvemen	SDR7100.999	Federal (US287)/92nd Ave Intersection Operational Improvemen	\$493,766	\$493,766	\$0	Completed
01	SDR7107	Colfax Ave Bike/Ped Improvements: Fitzsimons Pkwy to Peoria	SDR7107.999	Colfax Ave Bike/Ped Improvements: Fitzsimons Pkwy to Peoria	\$456,250	\$456,250	\$0	Completed
01	SDR7114	US85: I-76 to 124th	SDR7114.999	US85: I-76 to 124th	\$15,000,000	\$15,000,000	\$0	Completed
01	SR15098	R1 Transportation Alternatives Program Pool	SR15098.035	Sheridan: 6th to 17th - Design and early	\$500,000	\$500,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.019	implementation of U PE & Design Pool (Non-DRCOG Area)	\$4,834	\$4,834	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.020	PE & Design Pool (DRCOG Area)	\$385,084	\$385,084	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.056	SH 103: Junction of SH 5 to Squaw Pass -	\$1,053,534	\$1,053,534	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.082	Rehabilitation SH67 Rampart Range Road to Sedaila	\$105,000	\$105,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.083	R1 Asphalt Crack Seal	\$2,030,000	\$2,030,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.084	US287 FEDERAL RESURFACING-120TH SOUTH	\$7,292,676	\$7,292,676	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.085	US40 - US6 to Beaver Brook	\$2,570,483	\$2,570,483	\$0	Completed
01	SR15215		SR15215.092	SH74:EL RANCHO TO EVERGREEN OVERLAY	\$2,178,135	\$2,178,135	\$0	Completed
		R1 Surface Treatment Program Pool (Unassigned)				\$4,582,537	•	· · · · · · · · · · · · · · · · · · ·
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.096	I-70:WB EJMT to MM 218 RESURFACING	\$4,582,537		\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.111	I-25 Hampden to Evans	\$11,550,394	\$6,550,394	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.127	Resurfacing Preventive Maintenance	\$50,000	\$50,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.129	PR SH72A Flood - Permanent Repair	\$279,500	\$279,500	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.025	Region 1 Bridge On System PE/Design Pool	\$4,769,749	\$4,769,749	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.027	Bridge Preventative Maintenance	\$3,379	\$3,379	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.029	SH30 Bridge Replacement (F-17-GP)	\$3,535,924	\$3,535,924	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.031	Girder Cleanout and Form Removal	\$1,547,170	\$1,547,170	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.045	WB I-70 to SB I-225 Flyover	\$2,757,284	\$2,757,284	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.077	Fiber Wrap	\$1,148,139	\$1,148,139	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.084	I-70 EB MSE Wall/Guardrail	\$1,999,765	\$1,999,765	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.085	Region wide wall repair	\$3,460,376	\$3,460,376	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.086	Highline Canal Culvert Repair Emerg. Project	\$450,080	\$450,508	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.089	I-25 at Happy Canyon Crk Scout IGA - DougCo working for CDOT	\$317,000	\$317,000	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.090	Bridge Preventative Maintenance I-70/I-25	\$5,473,511	\$5,473,511	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.048	CDOT reimbursement to Doug Co (N. Meadows Ext.)	\$250,000	\$250,000	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.008	Bear Creek Bridge Replacement at EGC (#D-27-MP- 090)	\$28,559	\$28,559	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.013	Plum Creek Parkway Bridge over Sellers Gulch (CASPLMCKPW1)	\$581,000	\$581,000	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.014	Aurora Metro Center Station Area Bike/Ped Connector Facility	\$1,806,768	\$1,806,768	\$0	Completed
01	SR17022	State Hwy Signal Upgrades Phase III Denver Slipfit	SR17022.999	State Hwy Signal Upgrades Phase III Denver Slipfit	\$400,000	\$400,000	\$0	Completed
01	SR17026	US6 and 19th St Interesction Grd Seperation	SR17026.999	US6 and 19th St Interesction Grd Seperation	\$9,150,000	\$9,150,000	\$0	Completed
01	SR17029	I25 and Arapahoe Rd Interchange	SR17029.999	I25 and Arapahoe Rd Interchange	\$53,770,717	\$53,379,384	\$0	Completed
01	SR17030	I-25 Santa Fe Alameda Interchange Reconstruction	SR17030.999	I-25 Santa Fe Alameda Interchange Reconstruction	\$12,786,433	\$12,786,433	\$0	Completed
01	SR17045	FASTRACKS PROJECT OVERSIGHT	SR17045.999	FASTRACKS PROJECT OVERSIGHT	\$404,084	\$404,084	\$0	Completed
01	SR17047	I-70 Risk and Resiliency Study	SR17047.999	I-70 Risk and Resiliency Study	\$850,000	\$850,000	\$0	Completed
02	SPP0543	Woodmen Rd: I-25 to Powers Blvd	SPP0543.999	Woodmen Rd: I-25 to Powers Blvd	\$1,000,000	\$966,300	\$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
02	SPP6156	Pikes Peak Region Transportation Enhancements Pool	SPP6156.036	Rainbow Falls access improvements	\$345,000	\$345,000	\$0	Completed
02	SPP6726	Metro Pool	SPP6726.029	BRRTA Payback	\$1,083,022	\$1,083,000	\$0	Completed
02	SPP7006	Sh 21 Intersection/Interchange Improvemetns	SPP7006.999	Sh 21 Intersection/Interchange Improvemetrs	\$7,686,119	\$7,586,119	\$0	Completed
02	SR25079	Region 2 Transportation Enhancement Reserves	SR25079.043	McCulloch Main Trail	\$397,325	\$397,325	\$0	Completed
02	SR25079	Region 2 Transportation Enhancement Reserves	SR25079.055	Pueblo E 4th Sreet design & construction	\$5,000	\$5,000	\$0	Completed
02	SR25079	Region 2 Transportation Enhancement Reserves	SR25079.063	City of Canon City-Us 50 Ped Improvements	\$250,000	\$250,000	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.003	CRITICAL CULVERT REPAIR	\$1,236,287	\$1,236,287	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.049	Rainbowfalls Bridge rehab	\$1,367,612	\$1,342,623	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.050	Critical Culverts	\$159,000	\$159,000	\$0	Completed
02	SR25164	Bridge-On Pool	SR25164.053	SH 12 Bridge repair at MP 42.77 P-17-F	\$490,000	\$490,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.077	SH94 A Ellicott East	\$700,225	\$700,225	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.080	SH16 A MP 1.34-3.12 and SH21 A MP 131.81-134.55	\$741,000	\$741,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.081	SH96 A: MM 55.40 to 58.70	\$8,313,662	\$8,313,662	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.082	I-25 Pinon North Mp 109 to 115	\$1,256,576	\$1,256,576	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.089	SH47 Jct I-25/US 50 Jct to east of Troy MP .035 to 2.9	\$1,700,000	\$1,700,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.091	US287 MP 74.4 to 76.1, & 76.1 to 77.64 Cedar to Jct US 50	\$13,052,240	\$13,052,236	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.096	SH24 MP 225 to 234, SH285 MP 161 to 172	\$5,366,224	\$5,366,224	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.097	1-25 MP 32.5 to 39	\$9,015,460	\$9,015,460	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.103	2016 Preventative Maintenace Project-Prowers Cty	\$2,365,695	\$2,256,281	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.104	US24 Manitou Springs MP 0 to 2.5	\$2,934,444	\$2,934,444	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.110	SH96 C MP 143.7 to 166 Haswell to Eads	\$7,354,761	\$7,354,761	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.120	SH160 C MP 383 to 405 Jct SH389 east	\$5,257,742	\$5,257,742	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.122	SH350 MP 33.3 to 46.7	\$5,222,950	\$5,164,782	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.124	I-25 Circle Dr to North Martin Luther King	\$5,641,662	\$5,641,663	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.127	US50 - Royal Gorge West	\$12,204,897	\$12,204,897	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.128	SH67 Divide to Cripple Creek	\$11,665,427	\$11,665,427	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.040	SH 83 and Walker Rd	\$91,671	\$91,671	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.075	SH96 Guardrail Mp 85.3 to 86.4	\$957,175	\$957,175	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.076	SH 21 Signal Replacement Bradley & Mesa Ridge	\$31,974	\$31,974	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.077	Safety Improvements at Sh83 and CR 404	\$150,000	\$150,000	\$0	Completed
02	SR26645	Hot Spot Pool	SR26645.999	Hot Spot Pool	\$448,663	\$448,664	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.999	Bridge-on Maintenance & Repair Pool	\$118,000	\$7,188,966	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.036	US 50 Swallows to Baltimore	\$600,000	\$600,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.044	NPS Region 2 WQ pool	\$630,000	\$630,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.061	I-25 Exit 52 decel lane	\$500,000	\$500,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.066	US 50 B East EA/EIS	\$399,900	\$399,800	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.067	SH 385 realignment and bridge replacement	\$350,000	\$350,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.074	SH 160 crosswalk repair in Trinidad	\$20,000	\$20,000	\$0	Completed
02	SR26868	Safe Routes to School Region 2 Pool	SR26868.020	Granada School Dist-Safe routes project	\$8,077	\$8,076	\$0	Completed
02	SR26868	Safe Routes to School Region 2 Pool	SR26868.022	Van Buren Safe Routes to School Project	\$244,399	\$244,399	\$0	Completed
02	SR27001	Region 2 Bridge off Pool	SR27001.002	Oil Well Road EPC 0929-08.88	\$2,216,059	\$2,216,060	\$0	Completed
02	SR27001	Region 2 Bridge off Pool	SR27001.013	EIPC 0901-11.74 Holtwood	\$2,524,000	\$2,524,000	\$0	Completed
02	SR27001	Region 2 Bridge off Pool	SR27001.019	City of Pueblo-PUE8th0.0ALB 8th street over I-25	\$700,000	\$350,000	\$0	Completed
02	SR27001	Region 2 Bridge off Pool	SR27001.021	LMR-9 at Colonia and Commercial St	\$61,800	\$61,800	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.008	SH 96 Safety improvements	\$197,734	\$197,734	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.017	Region 2 Traffic Signals	\$739,948	\$739,948	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.019	US 50 West	\$6,750,000	\$6,027,211	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.045	US 285 and Sh 9 Intersection Improvement	\$370,692	\$370,692	\$0	Completed
02	SR27005	Region 2 Rockfall Mitigation Pool	SR27005.001	Rock fall mitigation projects in the SC TPR area	\$267,362	\$250,700	\$0	Completed
02	SR27006	R2 2015 Flood Recovery pool	SR27006.001	Sh 115 Mp 40	\$6,000	\$6,000	\$0	Completed
02	SR27006	R2 2015 Flood Recovery pool	SR27006.002	SH 115 Mp 34.7	\$8,500	\$8,500	\$0	Completed
02	SR27006	R2 2015 Flood Recovery pool	SR27006.004	US 24 Montessori Wall	\$18,000	\$18,000	\$0	Completed
02	SR27006	R2 2015 Flood Recovery pool	SR27006.008	CR 67 Phantom Canyon Rd	\$300,000	\$300,000	\$0	Completed
02	SR27006	R2 2015 Flood Recovery pool	SR27006.011	Judge Orr road	\$64,132	\$64,131	\$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
02	SSP4020	Powers Blvd. in Colorado Springs Ear CO072; CO048	SSP4020.999	Powers Blvd. in Colorado Springs Ear CO072; CO048	\$527,551	\$527,551	\$0	Completed
02	SSP4227	I-25 South Corridor - Denver to Co Spgs	SSP4227.999	I-25 South Corridor - Denver to Co Spgs	\$23,992,545	\$23,992,544	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.056	US 50 East of Gunnison to Saguache	\$5,806,538	\$5,806,538	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.074	I-70 Debeque Canyon	\$3,472,782	\$3,853,691	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.076	I-70 Wolcott East	\$14,251,308	\$14,250,975	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.079	US 40 West of Steamboat	\$8,625,711	\$8,495,530	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.080	US 40 Rabbit Ears Pass	\$2,430,006	\$2,964,677	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.081	SH 65 Mesa	\$7,536,264	\$7,535,312	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.083	US 50 Blue Mesa	\$12,600,000	\$11,624,845	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.084	SH 9 Silverthome North	\$9,799,000	\$9,588,595	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.086	US 6 West Glenwood	\$2,338,000	\$2,280,701	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.088	US 50 Orchard Mesa - Safety Improvements	\$7,079,029	\$7,886,278	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.089	US 50 West of Gunnison	\$5,440,000	\$5,426,253	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.090	SH 13 North of Craig	\$7,100,000	\$6,328,189	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.091	Mountain Residency Chip Seals	\$2,122,569	\$239,219	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.092	SH 340 Redlands Parkway	\$2,341,006	\$1,928,405	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.096	SH 149 Spring Creek Pass North	\$6,350,000	\$5,621,564	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.097	I-70 Frisco/Silverthorne	\$1,800,000	\$1,627,593	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.099	SH 131 Oak Creek Canyon	\$2,200,000	\$400,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.117	Region 3 ADA Improvemets	\$330,000	\$330,000	\$0	Completed
03	SR35771	R3 BRIDGE OFF SYSTEM	SR35771.015	Mesa Cty Cameo Plant Rd I.9	\$1,249,445	\$1,249,445	\$0	Completed
03	SR35771	R3 BRIDGE OFF SYSTEM	SR35771.016	Delta Cty Rd 650 Escalante Ck	\$526,804	\$526,804	\$0	Completed
03	SR35771	R3 BRIDGE OFF SYSTEM	SR35771.024	GRJ-F.5-30.8 Lewis Wash	\$96,944	\$96,944	\$0	Completed
03	SR36607	Region 3 Region Priority Program	SR36607.006	SH 9 Shoulder & Wildlife safety impv	\$18,222,000	\$9,222,000	\$0	Completed
03	SR36608	Region 3 Bridge On System Program	SR36608.015	SH 125 Willow Creek (D-12-F)	\$195,200	\$195,200	\$0	Completed
03	SR36608	Region 3 Bridge On System Program	SR36608.022	US 6 Lake Creek (F-10-C)	\$2,882,652	\$2,882,652	\$0	Completed
03	SR36693	Region 3 Hazard Elimination Program	SR36693.029	SH 82 & El Jebel Rd. Intersection Impv	\$2,366,381	\$793,883	\$0	Completed
03	SR37000	R3 Transportation Comm Contingency	SR37000.011	ER I-70 Glenwood Canyon Rockfall MP 125	\$485,066	\$485,066	\$0	Completed
03	SR37000	R3 Transportation Comm Contingency	SR37000.024	US 6 Devolution Eagle and Gypsum	\$5,570,000	\$5,570,000	\$0	Completed
03	SR37002	Tunnels-R3	SR37002.002	I-70 Hanging Lake Tunnel Lighting Retrofit	\$8,450,592	\$6,451,843	\$0	Completed
03	SR37003	Region 3 Safe Routes to School Pool	SR37003.006	Craig SRTS Sandrock Elem and Craig MS	\$173,905	\$173,905	\$0	Completed
03	SR37003	Region 3 Safe Routes to School Pool	SR37003.012	Summit Cove Ele. School Ped/Bike safety impv	\$506,140	\$350,000	\$0	Completed
03	SR37006	Region 3 FASTER Safety Projects	SR37006.011	I-70 Game Fence	\$2,900,000	\$1,600,000	\$0	Completed
03	SR37006	Region 3 FASTER Safety Projects	SR37006.019	I-70 GW Canyon Variable speed signing	\$200,000	\$200,000	\$0	Completed
03	SR37010	Region 3 Trans Alternative Program	SR37010.004	Granby-US40 Ped/Bike Path and Overpass	\$347,575	\$347,575	\$0	Completed
03	SR37010	Region 3 Trans Alternative Program	SR37010.012	US40 West Sidewalk Connection-Steambt	\$1,889,000	\$459,500	\$0	Completed
03	SR37010	Region 3 Trans Alternative Program	SR37010.013	US 50 B1/2 Rd overpass multimodal conversion GJ	\$1,480,000	\$1,480,000	\$0	Completed
03	SSP4326	I-70 Mountain Corridor:Eagle County Airport to DIA	SSP4326.999	I-70 Mountain Corridor:Eagle County Airport to DIA	\$50,365,438	\$16,534,504	\$0	Completed
04	SEA5095	Enhancement Pool - Eastern TPR (R4)	SEA5095.013	US385: Cheyenne Wells Sidewalk & Landscaping Improvements	\$322,608	\$322,608	\$0	Completed
04	SNF5788	NFR STP Metro Pool	SNF5788.038	65th Ave: US34 Bypass - 34th St Rd (Greeley)	\$1,715,370	\$1,714,796	\$0	Completed
04	SR45001	Ramp Projects	SR45001.002	SH14: Greenfields Ct-Frontage Rd Relocat & Intersect Improve IIS387 (Main St) Longmont Adaptive Signal System (4-	\$1,995,000	\$1,995,000	\$0	Completed
04	SR45001	Ramp Projects	SR45001.016	US287 (Main St) Longmont Adaptive Signal System (4- 66)	\$1,516,089	\$1,516,089	\$0	Completed
04	SR45001	Ramp Projects	SR45001.021	US385: Intersection at YCR 33.3	\$600,285	\$600,285	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.038	SH52: Access Control Weld County line- US85	\$800,000	\$800,000	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.053	US34: PEL Study	\$2,212,000	\$2,212,000	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.056	SH6: Culvert Replacement (C-23-AV)	\$775,000	\$775,000	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.057	US34: Canyon Hydrologic Modeling (21700)	\$33,318	\$33,318	\$0	Completed
04	SR46601	Region 4 Bridge Off System Pool	SR46601.016	Larimer County Canal LR3-0.2-50	\$550,000	\$550,000	\$0	Completed
04	SR46601	Region 4 Bridge Off System Pool	SR46601.019	Weld County rd26 over Poudre Valley Canal wel0260- 025.0a	\$350,000	\$350,000	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.051	SH93 Shoulders: HWY 170 to HWY 128	\$569,444	\$569,444	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.060	SH402 at CR9E Interection Imp	\$1,084,507	\$1,084,507	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.069	US 36: Estes Park -Boulder Rumble Strips	\$200,000	\$200,000	\$0	Completed
04	SR46666	Region 4 Hazard Elimination Pool	SR46666.055	Valmont & 29th St Boulder	\$400,000	\$400,000	\$0	Completed
04	SR46666	Region 4 Hazard Elimination Pool	SR46666.058	SH14: Poudre Canyon Guardrail Safety	\$740,000	\$740,000	\$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
04	SR47000	R4 RR Crossing Pool	SR47000.018	Yuma Cty Rd H N/O US34 (DOT 0	\$507,387	\$507,387	\$0	Completed
04	SR47001	Region 4 Safe Routes to School	SR47001.018	Platte Middle School Sidewalks (Boulder County)	\$298,609	\$298,609	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.001	Superior Trail: McCaslin BRT to Coal Creek 20671	\$400,000	\$400,000	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.006	Pitkin St Low Stress Bike Corridor	\$601,183	\$601,433	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.008	Sterling Sidewalk Improvements	\$268,885	\$268,886	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.014	Ft Lupton South Platte River Trail (20669)	\$370,000	\$370,000	\$0	Completed
04	SUF5001	CMAQ Pool Upper Front Range	SUF5001.004	Estes Park CVB Visitor Center Transit Hub	\$400,000	\$400,000	\$0	Completed
05	SR55062	R5 Enhancement Pool	SR55062.038	Archuleta Cnty Pinion to Aspen Vil SUP	\$181,500	\$181,500	\$0	Completed
05	SR55062	R5 Enhancement Pool	SR55062.051	Mancos US 160/Beech St Ped Crossing	\$80,555	\$80,755	\$0	Completed
05	SR55062	R5 Enhancement Pool	SR55062.054	US 550 Durango N Main Ave ADA Ramps	\$250,000	\$250,000	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.098	SH 62 Chipseal PH2	\$566,753	\$566,753	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.102	US 491 CR M to SH 184	\$17,900,000	\$8,806,011	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.120	US 160 S FORK TO M VISTA CHIP SEAL PH II	\$1,509,174	\$1,509,174	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.121	SH 146 Lizard Head North Chipseal	\$1,381,616	\$1,381,616	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.122	SH 41 SURFACE TREATMENT US 160 TO UTAH	\$2,151,573	\$2,151,573	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.123	US 550/160 PCCP DIAMOND GRINDING	\$7,214,000	\$6,244,805	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.124	SH 112 FROM US 285 TO SH 17 US 160 at CR 19 in Rio Grande Cty, Intersection	\$177,000	\$177,000	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.040	Priority	\$1,294,167	\$1,294,170	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.050	U.S. Hwy 160/Wilson Gulch road Extention	\$450,000	\$450,000	\$0	Completed
05	SR56690	R5 Bridge Off System Pool	SR56690.013	Bayfield Los Pinos River Twin Bridges (FY15)	\$3,166,900	\$3,166,900	\$0	Completed
05	SR56702	R5 Hazard Elimination Pool	SR56702.011	US 160 West Wildlife Crossing at Dry Creek	\$8,297	\$8,297	\$0	Completed
05	SR57001	R5 Safe Routes to Schools Pool	SR57001.005	Needham Elementry Connect II Pagosa Springs, North Neighborhood Safety	\$524,125	\$73,000	\$0	Completed
05	SR57001	R5 Safe Routes to Schools Pool	SR57001.006	Improvements	\$519,750	\$92,000	\$0	Completed
05	SR57004	R5 FASTER Highway Safety Pool	SR57004.021	US160 Passing Lane between Durango and Bayfield	\$3,295,409	\$1,180,000	\$0	Completed
05	SR57004	R5 FASTER Highway Safety Pool	SR57004.023	US160/US491 Passing Lane South of Cortez	\$15,000	\$15,000	\$0	Completed
05	SR57008	Local Project Misc.	SR57008.999	Local Project Misc.	\$161,341	\$161,341	\$0	Completed
05 ST	SR57009	Senate Bill 228 Transfer	SR57009.001	San Miguel Lawson Hill PnR EV2011 SECURING COLORADO RVWAYS	\$1,500,000	\$100,000	\$0 \$0	Completed
ST	SST5370 SST7029	Statewide Scenic Byways Pool LIS 36 Managed Lanes/BRT - TIGER Grant	SST5370.007 SST7029 999	FY2011 SECURING COLORADO BYWAYS US 36 Managed Lanes/BRT - TIGER Grant	\$4,000,000	\$4,000,000	\$0 \$0	Completed
ST	SST7029 SST7035	US 36 Managed Lanes/BRT - TIGER Grant Faster Transit and Rail Division Funds	SST7029.999 SST7035.047	US 36 Managed Lanes/BRT - TIGER Grant Division of Transit and Rail Administration	\$4,000,000 \$65,000	\$4,000,000	\$0 \$0	Completed
ST					\$65,000 \$128,000	\$65,000	·	Completed
ST	SST7035 SST7035	Faster Transit and Rail Division Funds Faster Transit and Rail Division Funds	SST7035.051 SST7035.056	Mountain Metro 4 - Vanpool Replace - 16 Vehicles Summit Stage (R1) - 2 Bus Replacements	\$128,000 \$920,000	\$102,400 \$736,000	\$0 \$0	Completed
ST	SS17035 SST7035	Faster Transit and Rail Division Funds Faster Transit and Rail Division Funds	SST7035.056 SST7035.164	Silver Key Snr Srvs-Two (2) Replacement accessible	\$920,000	\$736,000	\$0 \$0	Completed
ST	SS17035 SST7035	Faster Transit and Rail Division Funds Faster Transit and Rail Division Funds	SST7035.164 SST7035.186	BOC Prowers County 2 Replacement BOC Vehicles	\$40,000	\$32,000	\$0 \$0	Completed
ST	SS17035 SST7035	Faster Transit and Rail Division Funds Faster Transit and Rail Division Funds	SST7035.186 SST7035.194	Amblicab BOC Replacements (2)	\$12,400	\$9,920	\$0 \$0	Completed
ST	SST7035 SST7035	Faster Transit and Rail Division Funds Faster Transit and Rail Division Funds	SST7035.194 SST7035.199	RFTA - Regional Bus Operating	\$400,000	\$124,000	\$0 \$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.199 SST7035.200	City of Steamboat - Regional Bus Operating	\$265,040	\$200,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.200 SST7035.217	La Plata County - Replacement BOC	\$80,000	\$64,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.220	City of Fort Collins - Flex Regional Operating	\$600,000	\$200,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.220 SST7035.223	NFR - Match for 3 CMAQ Buses	\$250,000	\$200,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.224	RFTA - GMF Renovation and expansion	\$750,000	\$600,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.237	FASTER FY16 NECALG 1 ADA BOC	\$152,000	\$121,600	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.241	NFRMPO - Vanpool Vehicle Replacements	\$600,000	\$217,312	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.242	Neighbor to Neighbor 2 BOC Replacements	\$21,000	\$16,800	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.243	RTD - LTR Refurb (3)	\$1,025,000	\$1,000,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.244	Mountain Express - Local Vehicle Replacement	\$528,000	\$422,400	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.245	Archuleta County - Local Replacement BOC	\$139,239	\$111,390	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.246	Montezuma County - Local Vehicle Replacement	\$71,350	\$57,080	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.247	NFR - Vanpool Replacements	\$232,000	\$185,600	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.248	Aspen - Vehicle Replacement	\$450,000	\$360,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.249	Aspen - 4 ADA BOC Replacements	\$400,000	\$320,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.250	Winter Park - ADA BOC Replacement	\$100,000	\$80,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.251	RFTA - 1 ADA Bus Replacement	\$625,000	\$500,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.252	RFTA - 1 Large Bus Replacement	\$562,500	\$450,000	\$0	Completed
		-		·	,	,,,-0		

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	SST7035.253	Summit County - Local Large Bus Replacement	\$464,725	\$371,780	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.254	Winter Park - 35' Bus Replacement (2)	\$900,000	\$720,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.255	DTR Bustang Outrider Outreach	\$105,169	\$105,169	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.256	Mountain Metro - Paratransit Vehicle Replacement	\$875,000	\$700,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.257	Mountain Metro - Fixed Route Vehicle Replacements	\$875,000	\$700,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.261	Silver Key - 1 Minivan Replacement	\$120,000	\$96,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.043	PR Hwy 34 at MP 114	\$486,355	\$486,355	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.055	ERLA Dillon Rd Underpass Repairs	\$78	\$78	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.083	PRLA E 124th Ave Brdge Over S Platte Rvr	\$60	\$60	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.084	PRLA E 168th Ave Brdge Over S Platte Rvr	\$45	\$44	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.085	PRLA McKay Rd Brdge Over S Platte Rvr	\$60	\$60	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.090	ERLA ECL Rd/WCR 1 @ St Vrain Creek T19	\$7,358	\$7,358	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.092	ERLA WCR 13 CR 26A Brdge over St Vrain	\$2,809	\$2,808	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.094	ERLA Lefthand Canyon Drive T01	\$483	\$482	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.118	PR SH60 & SH257 Structures	\$451,580	\$451,580	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.129	PRLA Moraine Rd near Crags Drive	\$350	\$349	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.136	PR US36 D-15-X & D-15-I	\$360,706	\$360,706	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.138	PR SH 144 Flooding Repairs	\$250,271	\$250,271	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.139	PR SH 6 Flood Repairs	\$11,000,000	\$9,015,800	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.145	PR SH 72B Resurfacing	\$1,405,917	\$1,405,917	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.146	PR SH 52 Flood Repair MP 6.9 to 7.2	\$13,674	\$13,674	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.148	PR SH66B Permanent Flood Repairs	\$1,422,101	\$1,339,559	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.150	PR US 34 Big Thompson Canyon	\$33,483,915	\$33,470,905	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.152	PR US 287 & SH 14 North of Fort Collins	\$935,000	\$935,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.155	ERLA Dillon Rd over Rock Creek T28	\$957,886	\$957,886	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.162	PR I-70 MP 241.5 FLOOD REPAIR:SLIDE	\$526,600 \$13,000	\$526,600 \$13,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.169	PR Scour Bridge Repairs #5 PRI A Fish Creek Rd Mp 0-4 8	\$13,000 \$11,977,173	\$13,000 \$11,977,173	\$0 \$0	Completed
ST	SST7048 SST7048	2013 Flood Recovery Pool	SST7048.172 SST7048.174	PRLA Fish Creek Rd Mp 0-4.8 PRLA WCR54 CR 13A Bridge over Big T	\$11,977,173 \$66,444	\$11,977,173 \$66,442	\$0 	Completed
ST	SST7048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.174 SST7048.176	PRLA WCR54 CR 13A Bridge over Big T OEM ADMIN GRANT-FLOOD	\$66,444 \$187,600	\$66,442 \$187,600	\$0 \$0	Completed Completed
ST	SST7048 SST7048	•	SST7048.176 SST7048.177		\$187,600	\$187,600	•	· .
ST	SST7048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.177 SST7048.180	PRLA CR15 @ Little T Bridge Mp 1.91 PRLA 47th St @ Fourmile Canyon Creek	\$200,799 \$60,226	\$200,799 \$60,225	\$0 \$0	Completed Completed
ST	SST7048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.180 SST7048.181	PRLA 47th St @ Fourmile Canyon Creek PRLA 71st Street Pipe T23	\$400,144	\$60,225	\$0 \$0	Completed
ST	SS17048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.181 SST7048.183	PRLA /1st Street Pipe 123 PRLA ECL/WCR1 Bridge @ Bldr Creek T20	\$357,765	\$292,209	\$0 \$0	Completed
ST	SS17048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.183 SST7048.186	PRLA ECL/WCR1 Bridge @ Bidr Creek 120 PR US 36 Phase 3 MP 7.7-8	\$357,765	\$417,915	\$0 \$0	Completed
ST	SS17048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.186 SST7048.187	PR US 36 Phase 3 MP 7.7-8 PRLA CR 44 Permanent Repair	\$2,034,917	\$2,034,916	\$0 \$0	Completed
ST	SS17048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.187 SST7048.190	PRLA CR 44 Permanent Repair PR CBC Wingwalls & Embank I25-MM144&155	\$2,034,917	\$2,034,916	\$0 \$0	Completed
ST	SST7048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.190 SST7048.191	PRLA LCR 43 MP 10.25 - 12.5 and Tunnel R	\$184,711	\$134,710	\$0 \$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.191 SST7048.197	PR US 34D MP 13.75 to MP 14.71	\$200,000	\$200,000	\$0	Completed
ST	SST7048 SST7048	2013 Flood Recovery Pool 2013 Flood Recovery Pool	SST7048.197 SST7048.198	ERLA North Creek Rd North (CU212A)	\$200,000	\$200,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.198 SST7048.199	PRLA North Creek Rd North (CU212A)	\$4,473	\$1,410	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.199 SST7048.200	PRLA Overton Rd	\$24,833	\$7,016	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.200	ERLA North Creek Rd South (CU212C)	\$10,403	\$10,403	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.201	PRLA North Creek Rd South (CU212C)	\$3,091	\$1,423	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.202	ERLA Overton Rd	\$105,183	\$105,183	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.203	ERLA Jones Rd	\$293,000	\$293,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.205	ERLA Bradley Rd	\$21,000	\$21,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.205	ERLA Falcon Highway	\$52,000	\$52,000	\$0	Completed
ST	SST7048	2013 Flood Recovery Pool	SST7048.200	PRLA Mill St. Overlay in Brush	\$434,953	\$434,953	\$0	Completed
ST	SST7046 SST7050	CONGESTION RELIEF POOL	SST7048.207 SST7050.003	CDOT MOTORIST ASSIST	\$4,750,000	\$4,750,000	\$0	Completed
ST	SST7050 SST7051	DRCOG CMAQ SIGNAL POOL	SST7050.003 SST7051.025	FY16/17 MEPP BRIGHTON SIGNAL CONTROLLERS	\$40,584	\$4,750,000	\$0	Completed
ST	SST7051	DRCOG CMAQ SIGNAL POOL	SST7051.025 SST7051.026	DENVER TSSIP 2016 SIGNAL SYSTEM UPGRADE	\$1,467,870	\$1,467,870	\$0	Completed
ST	SST7051 SST7051	DRCOG CMAQ SIGNAL POOL DRCOG CMAQ SIGNAL POOL	SST7051.026 SST7051.027	THORNTON FY15 ITS IMPROVEMENTS	\$1,467,870	\$1,467,870	\$0 \$0	Completed
ST	SST7051 SST7051	DRCOG CMAQ SIGNAL POOL DRCOG CMAQ SIGNAL POOL	SST7051.027 SST7051.028	FY16/17 MEPP SUPERIOR SIGNAL SYSTEM	\$366,397	\$142,300	\$0 \$0	Completed
	2011001		5517051.020	CO. ENON GIOINAL STOTEM	ψ1+2,3UU	Ψ1→∠,3∪U	ΦU	- ombieten

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CDOT	etin in		STIP WBS ID		Current STIP	Budgeted	Planned STIP	Status
Region	STIP ID	STIP Description	2115 MP2 ID	STIP WBS ID Description	Amount	Amount	Amount	Status
ST	SST7051	DRCOG CMAQ SIGNAL POOL	SST7051.029	FY16/17 MEPP CDOT TRAVEL TIME SYSTEM	\$249,946	\$249,946	\$0	Completed
ST	SST7059	HPTE ML:I-25 120TH AVE(SH128)TO SH7	SST7059.999	HPTE ML:I-25 120TH AVE(SH128)TO SH7	\$750,000	\$750,000	\$0	Completed

FY2018 - FY2021 Statewide Transportation Improvement Program Deleted Report

15 15 15 15 15 15 15 15	CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
Statistical Separat CASAC New Statistical State Statistical St	01	SDR6744	Region 1 CMAQ Pool	SDR6744.007		\$3,200,000	\$0	\$0	Deleted
201 SDRCFE Rigora 1 CMAC Pear SDRCFE S	01	SDR6744	Region 1 CMAQ Pool	SDR6744.009		\$1,800,000	\$0	\$0	Deleted
15 SORGER Popular CONDO-Poul SORGER ALTER	01	SDR6744	Region 1 CMAQ Pool	SDR6744.012	DRCOG Regional TDM Program: Way to Go	\$3,600,000	\$0	\$0	Deleted
Colored Colo	01	SDR6744	Region 1 CMAQ Pool	SDR6744.013	RAQC Air Quality Improvements Pool	\$5,400,000	\$0	\$0	Deleted
Columbia Proport CAMPOP Per Columbia	01	SDR6744	Region 1 CMAQ Pool	SDR6744.016	RTD MetroRide Service Expansion: DUS	\$8,000,000	\$0	\$0	Deleted
10	01	SDR6744	Region 1 CMAQ Pool	SDR6744.019		\$3,576,000	\$0	\$0	Deleted
STITISMS	01	SDR6744	Region 1 CMAQ Pool	SDR6744.028	•	\$902,000	\$0	\$0	Deleted
1	01	SDR7090	Region 1 Statewide FASTER Transit Pool	SDR7090.004		\$680,000	\$0	\$0	Deleted
CFT SERVICE REF ROCK De System Ploat SERVICE 2005 CHAPT SERVICE STATE SERVICE CONTRIBUTION CHAPT SERVICE SER	01	SR16682	R1 Hazard Elimination Pool	SR16682.065		\$1,500,000	\$0	\$0	Deleted
ST12712 Pt Fibrigs Cit System Food ST15712 Cell ST15712 Cell ST15712 Cell ST15712 Cell ST15712 Cell ST15712 Cell ST15712 Pt Fibrigs Cit System Food ST15712	01	SR16712	R1 Bridge On System Pool	SR16712.050		\$534,600	\$0	\$0	Deleted
District	01	SR16712	R1 Bridge On System Pool	SR16712.058	State Highway Repairs (Design, Construction, Shelf)	\$750,000	\$0	\$0	Deleted
December	01	SR16712	R1 Bridge On System Pool	SR16712.059	US Highway Repairs (Design, Construction, Shelf)	\$750,000	\$0	\$0	Deleted
Oil SRITTOZ RITFASTER Saley Projects Park SRITTOZOCO SIGNIFICATION SRITTOZOCO SRIT	01	SR16712	R1 Bridge On System Pool	SR16712.060	I76 Repairs (Design, Construction, Shelf)	\$1,500,000	\$0	\$0	Deleted
DITECT D	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.001	R1 FASTER Safety PE/Design & ROW Pool	\$1,500,000	\$0	\$0	Deleted
Display	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.051	SH391:Jefferson County Schools Access	\$750,000	\$0	\$0	Deleted
Oil SERTINDE REFERENCE SERVE Projects Pool SERTINDE OIL 17th at Bibrositey Lin. Resultational oil ramp terminals \$2,164,000 30 40 Develed 15th 202,000 10 SERTINDE OIL SERTINDE	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.055	SH 95 64th Ave intersection improvements	\$851,000	\$0	\$0	Deleted
OF SRY7002 RFFASTER Surkey Projects Poul SRY7002.069 SRY7002.07 SRY7002 RFFASTER Surkey Projects Poul SRY7002.067 SRY7002 RFFASTER Surkey Projects Poul SRY7002.07 SR	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.058	SH 177 Mineral Ave to Orchard Rd sidewalks	\$521,000	\$0	\$0	Deleted
DESCRIPTION SERVICE	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.061	I-76 at Bromley Ln: Roundabouts at ramp terminals	\$2,164,000	\$0	\$0	Deleted
Oil SRT 1702 RT FASTER Safely Procede Pool SRT 1702 OFF Mode SRT 1702 OFF S	01	SR17002		SR17002.066		\$1,602,000	\$0	\$0	Deleted
SRY7012 R1 STP-Metro Prod - DRCOG MPO Area SRY7012.011 DRCOG Second Commisment to FasTracke Page \$1,000,000 \$0 Development \$1,000,000 \$0 Development \$1,000,000 \$0 \$0 Development \$1,000,000 \$1 Development \$1,000,0	01	SR17002	R1 FASTER Safety Projects Pool	SR17002.067	Wadsworth at Girton, Eastman, and Yale: install TOD	\$200,000	\$0	\$0	Deleted
OI									
SRT7012 R1 STP-Metro Poul - DRCDG MPO Amas								<u> </u>	
SRT7012 R1 STP-Metro Pool - DRCOG MPO Area SRT7012.020 SRT7013.020 SRT7013.0					Wheat Ridge Wadsworth Blvd Widening: 35th Ave to				
SR 17012 R1 STP-Metro Pool - DRCOG MPO Area SR 17012 QV					Denver Martin Luther King Jr. Blvd Extension: Havana			· · · · · · · · · · · · · · · · · · ·	
SR17038 R1 Permanent Warter Quality Ppol	_				RTD 16th St Mall Reconstruction: Arapahoe St to				
SR35217 Region 3 Surface Treatment Project SR35217.019 1-70 Glerwood Carryon Concrete \$8,400,000 \$0 \$0 Deleted								· · · · · · · · · · · · · · · · · · ·	
SR35590 Region 3 Enhancement Pool SR35590.029 Main St. & Grand Mesa Beautification \$401,744 \$0 \$0 Deleted	_		,						
SR35771 R3 BRIDGE OFF SYSTEM SR35771.011 FY11 Routt County Bridge 107006702.9 \$268,757 \$0 \$0 Deleted					· · · · · · · · · · · · · · · · · · ·				
SR35771 R3 BRIDGE OFF SYSTEM SR35771.012 FY11 Eagle County Bridge eag-301-27.7 S528.804 S0 Deleted								<u> </u>	
03 SR36608 Region 3 Bridge On System Program SR36608.026 SH 64 White River Bridge (IO-03-A) S22,000 \$0 Deleted 03 SR36616 Region 3 Congestion Relief Program SR36616,000 Region 3 Congestion Relief Program \$21,6000 \$0 \$0 Deleted 03 SR37013 Region 3 Permanent Water Quality Pool SR37013,001 US 40/9th Street Steamboat PWQ \$65,000 \$0 \$0 Deleted 04 SNF5094 Enhancement Pool - North Front Range TPR SNF5094,000 Enhancement Pool - North Front Range TPR \$325,465 \$0 \$0 Deleted 04 SNF5778 CMAQ Pool - North Front Range TPR SNF5788,000 NFR STP Metro Pool \$4,181,036 \$0 \$0 Deleted 04 SNF5788 NFR STP Metro Pool SNF5788,000 NFR STP Metro Pool \$4,181,038 \$0 \$0 Deleted 04 SUF5001 CMAQ Pool Upper Front Range SUF5001,000 CMAQ Pool Upper Front Range \$2,33,76 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool									
03 SR36616 Region 3 Congestion Relief Program \$82,000 \$0 \$0 Deleted 03 SR37013 Region 3 Permanent Water Quality Pool \$83,7013,001 US 40,9th Street Steamboat PWQ \$65,000 \$0 \$0 Deleted 04 SNF5094 Enhancement Pool - North Front Range TPR \$NF5094,000 Enhancement Pool - North Front Range TPR \$325,465 \$0 \$0 Deleted 04 SNF5173 CMAQ Pool - North Front Range TPR \$NF5783,000 CMAQ Pool - North Front Range TPR \$4,914,777 \$0 \$0 Deleted 04 SNF5788 NFR STP Metro Pool \$NF5788,000 NFR STP Metro Pool \$4,181,036 \$0 \$0 Deleted 04 SUF5001 CMAQ Pool Upper Front Range \$UF5001,000 CMAQ Pool Upper Front Range \$829,376 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool \$R55062,020 Buena Vista Arz. St. Bike Lane & Trail \$633,176 \$0 \$0 Deleted 05 \$R55062 R5 Enhancement Pool \$R55062,007 Salida Us 50 Sidewells									
03 SR37013 Region 3 Permanent Water Quality Pool SR37013.001 US 40/9th Street Steamboat PVQ \$65,000 \$0 \$0 Deleted 04 SNF5094 Enhancement Pool - North Front Range TPR SNF5094.000 Enhancement Pool - North Front Range TPR \$0 \$0 Deleted 04 SNF5173 CMAQ Pool - North Front Range TPR SNF5173.000 CMAQ Pool - North Front Range TPR \$4,181,036 \$0 \$0 Deleted 04 SNF5788 NFR STP Metro Pool SNF5788.000 NFR STP Metro Pool \$4,181,036 \$0 \$0 Deleted 04 SNF5001 CMAQ Pool Upper Front Range SUF5001.000 CMAQ Pool Upper Front Range \$829,376 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.000 Buena Vista Arz. St. Bike Lane & Trail \$633,176 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.007 Salida US 50 Sidewalks Phase IV \$501,470 \$0 \$0 Deleted 05 SR550219 Region 5 Surface Treatment Pool S	_							· · · · · · · · · · · · · · · · · · ·	
SNF5094 Enhancement Pool - North Front Range TPR SNF5094.000 Enhancement Pool - North Front Range TPR \$325.465 \$0 Deleted	_								
04 SNF5173 CMAQ Pool- North Front Range TPR SNF5173.000 CMAQ Pool- North Front Range TPR \$4,914,777 \$0 \$0 Deleted 04 SNF5788 NFR STP Metro Pool S4,181,036 \$0 \$0 Deleted 04 SNF5781 NFR STP Metro Pool \$4,181,036 \$0 \$0 Deleted 04 SUF5001 CMAQ Pool Upper Front Range \$829,376 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.020 Buena Vista Arz. St. Bike Lane & Trail \$633,176 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.047 Salida US 50 Sidewalks Phase IV \$501,470 \$0 \$0 Deleted 05 SR55019 R65062 R5 Enhancement Pool SR5502.047 Salida US 50 Sidewalks Phase IV \$501,470 \$0 \$0 Deleted 05 SR55219 Region 6 Surface Treatment Pool SR55219.013 SH 145, Telluride Spur South - Resurfacing \$8,500,000 \$0 \$0 Deleted 05	_		-						
04 SNF5788 NFR STP Metro Pool SNF5788.000 NFR STP Metro Pool \$4,181,036 \$0 \$0 Deleted 04 SUF5001 CMAQ Pool Upper Front Range SUF5001.000 CMAQ Pool Upper Front Range \$829,376 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.020 Buena Vista Arz. St. Bike Lane & Trail \$633,176 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.047 Salida US 50 Sidewalks Phase IV \$501,470 \$0 \$0 Deleted 05 SR55062 R5 Enhancement Pool SR55062.047 Salida US 50 Sidewalks Phase IV \$501,470 \$0 \$0 Deleted 05 SR55219 Region 5 Surface Treatment Pool SR55219.013 SH 145, Telluride Spur South - Resurfacing \$8,500,000 \$0 \$0 Deleted 05 SR56689 R5 RPP Non-Regionally Significant Pool SR56689.057 SH 145 Passing Lane at Deep Creek \$5,820,000 \$0 \$0 Deleted 05 SR57004 R5 FASTER Highway Safety Pool	_		<u> </u>						
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ST SSP5019 Colfax Transit Improvements - Aurora-Denver on Rte. 15 SSP5019.999 Colfax Transit Improvements - Aurora-Denver on Rte. 15 \$570,000 \$0 \$0 Deleted ST SST5273 Statewide Intelligent Transportation Systems Program (TSMO) \$2,738,769 \$0 \$0 Deleted ST SST6729 Statewide Transit USC Section 5311 Pool SST6729.039 SRC - Operating \$352,775 \$0 \$0 Deleted ST SST6729 Statewide Transit USC Section 5311 Pool SST6729.040 Via Mobility - Operating \$616,753 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.004 Douglas County - Mobility Management \$622,600 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.008 Easter Seals - Replace 1 BOC \$250,000 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.057	SH 145 Passing Lane at Deep Creek	\$5,820,000		\$0	Deleted
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ST SST6729 Statewide Transit USC Section 5311 Pool SST6729.039 SRC - Operating \$352,738,769 \$0 \$0 Deleted ST SST6729 Statewide Transit USC Section 5311 Pool SST6729.040 Via Mobility - Operating \$616,753 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.004 Douglas County - Mobility Management \$622,600 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.008 Easter Seals - Replace 1 BOC \$250,000 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	ST	SSP5019	15	SSP5019.999	15	\$570,000	\$0	\$0	Deleted
ST SST6729 Statewide Transit USC Section 5311 Pool SST6729.040 Via Mobility - Operating \$616,753 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.004 Douglas County - Mobility Management \$622,600 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.008 Easter Seals - Replace 1 BOC \$250,000 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	ST	SST5273	. , ,	SST5273.000		\$2,738,769	\$0	\$0	Deleted
ST SST6731 5310 Large UZA SST6731.004 Douglas County - Mobility Management \$622,600 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.008 Easter Seals - Replace 1 BOC \$250,000 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	ST	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.039	SRC - Operating	\$352,775	\$0	\$0	Deleted
ST SST6731 5310 Large UZA SST6731.008 Easter Seals - Replace 1 BOC \$250,000 \$0 \$0 Deleted ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	ST	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.040	Via Mobility - Operating	\$616,753	\$0	\$0	Deleted
ST SST6731 5310 Large UZA SST6731.009 SRC - Tablets \$46,000 \$0 \$0 Deleted	ST	SST6731	5310 Large UZA	SST6731.004	Douglas County - Mobility Management	\$622,600	\$0	\$0	Deleted
	ST	SST6731	5310 Large UZA	SST6731.008	Easter Seals - Replace 1 BOC	\$250,000	\$0	\$0	Deleted
ST SST6731 5310 Large UZA SST6731.010 SRC - 1 Sedan \$44,500 \$0 \$0 Deleted	ST	SST6731	5310 Large UZA	SST6731.009	SRC - Tablets	\$46,000	\$0	\$0	Deleted
	ST	SST6731	5310 Large UZA	SST6731.010	SRC - 1 Sedan	\$44,500	\$0	\$0	Deleted

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
ST	SST6731	5310 Large UZA	SST6731.011	SRC - 5 Sedans	\$140,000	\$0	\$0	Deleted
ST	SST6731	5310 Large UZA	SST6731.012	SRC - 2 replacement BOC's	\$160,000	\$0	\$0	Deleted
ST	SST6731	5310 Large UZA	SST6731.014	SRC - Mobility Management	\$287,500	\$0	\$0	Deleted
ST	SST6731	5310 Large UZA	SST6731.015	Broomfield - Support Software Dispatch	\$30,000	\$0	\$0	Deleted
ST	SST6731	5310 Large UZA	SST6731.016	Easter Seals - Replacement Paratransit Bus	\$55,625	\$0	\$0	Deleted
ST	SST6731	5310 Large UZA	SST6731.017	Developmental Pathways - Purchase Expansion BOC	\$65,000	\$0	\$0	Deleted
ST	SST6732	5310 Small UZA	SST6732.003	VIA - Replace 3 BOC Paratransit Buses	\$340,000	\$0	\$0	Deleted
ST	SST6732	5310 Small UZA	SST6732.009	Via Mobility Travel Training	\$208,625	\$0	\$0	Deleted
ST	SST6732	5310 Small UZA	SST6732.010	Via Mobility Operating	\$1,008,000	\$0	\$0	Deleted
ST	SST6732	5310 Small UZA	SST6732.011	Via Mobility Two BOC Rehabs	\$23,000	\$0	\$0	Deleted
ST	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.000	Statewide Transit USC Section 5309 Pool	\$188,345,262	\$0	\$0	Deleted
ST	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.016	Transit Vehicles: Purchase Vehicles	\$160,000	\$0	\$0	Deleted
ST	SST6752	Statewide Railroad Crossing Pool	SST6752.043	FY14 RAILROAD INVENTORY PROJECT	\$99,898	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.083	MetroRide Service Expansion	\$468,840	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.084	Route L Service Expansion Boulder County	\$642,310	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.085	Route 324 Service Improvements Longmont	\$459,463	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.087	Intercity Bus Purchase	\$752,488	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.088	Superior Call N Ride	\$119,554	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.089	Broomfield Call N Ride	\$104,316	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.090	FLEX Route Extension Longmont to Boulder - Boulder County	\$450,086	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.093	Aurora City Ctr Train/Traffic&Transportation Network Study	\$234,420	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.094	Main Street Corridor Plan (Longmont)	\$234,420	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.095	N CapHill/Cheesman/CapHill/Colfax Urban Ctr Neigh Plan (Den)	\$58,605	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.096	SH7 Arterial BRT Station-Design, Connectivity, ROW- Bldr Cty	\$187,536	\$0	\$0	Deleted
ST	SST6803	DTD CMAQ Pool	SST6803.097	Route 62: Central Park Station to 60th/Dahlia (Commerce Ctv)	\$528,617	\$0	\$0	Deleted
ST	SST7003	Special Projects Pool	SST7003.059	STIC Grant - Pavis Systems HeadLight	\$49,088	\$0	\$0	Deleted
ST	SST7003	Special Projects Pool	SST7003.064	CORRIDOR OPER BOTTLENECK REDUCTION	\$245,000	\$0	\$0	Deleted
ST	SST7003	Special Projects Pool	SST7003.066	TIM LOCAL ASSISTANCE PROJECT	\$245,000	\$0	\$0	Deleted
ST	SST7003	Special Projects Pool	SST7003.078	STSFA WESTERN ROAD USAGE CHARGE CHARGE	\$200,000	\$0	\$0	Deleted
ST	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.005	Transfort CNG Buses Fort Collins	\$1,662,038	\$0	\$0	Deleted
ST	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.010	GET CNG Bus Replacement - Greeley - FY16 with FY17	\$2,165,492	\$0	\$0	Deleted
ST	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.009	16th Street Mall Reconstruction Arapahoe to Lawrence	\$2,813,040	\$0	\$0	Deleted
ST	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.011	Regional BRT Feasiblility Study	\$1,172,100	\$0	\$0	Deleted
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.088	VanPool Replacement Vehicles (36)	\$80,000	\$0	\$0	Deleted
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.157	City of Greeley/City of Evans- 3 Fxd Rt Srvc Vhcle Rplcment	\$149,565	\$0	\$0	Deleted
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.178	NFR GET Regional Transfer Facility	\$3,558,000	\$0	\$0	Deleted
ST	SST7048	2013 Flood Recovery Pool	SST7048.208	PRLA Judge Orr Road	\$64,132	\$0	\$0	Deleted
ST	SST7056	FTA 5329 (e) State Safety Oversight	SST7056.000	FTA 5329 (e) State Safety Oversight	\$2,570,170	\$0	\$0	Deleted
ST	SST7061	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	SST7061.999	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	\$102,096,500	\$0	\$0	Deleted
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.002	Winter Park Express Rail Platform	\$3,200,000	\$0	\$0	Deleted
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.042	R6 E-16-AA US-287 (Federal Blvd) over BNSF at 69th	\$1,154,000	\$0	\$0	Deleted
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.065	Ave. R1 E-17-EW / E-17-DF 70 over UP RR	\$11,934,000	\$0	\$0	Deleted

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 expected, and calculates constraint based on what is programmed. The formula for determining Fiscal Constraint is shown in the Summary section on the report as follows:

Revenue Projections Funds that CDOT has a reasonable expectation of receiving

minus Specific Deductions that are included in Revenue Projections, but not in

the STIP

plus Specific Additions that are included in the STIP, but not in Revenue

Projections

minus Amount Programmed, or eligible to be programmed, in the STIP

= Total Balance Balance shows any remaining un-programmed funds

NOTE:

Revenue Projections include funds from FHWA, the Colorado HUTF, plus several other dedicated funding streams as directed by the Colorado Legislature. More detail on revenues may be found in Tab 10.

Deductions are those items that are accounted for in Revenue Projections, but are not included in the STIP. This includes items such as administrative overhead costs for the Department, CDOT Maintenance, etc.

Additions are those items that are included in the STIP, but are not included in Revenue Projections. This includes items such as FTA allocations, and RAMP, which are not included in the Revenue Projection Model that CDOT employs. FTA funds come as dedicated allocations from the Federal Transportation Authorization bills; RAMP is the program to spend-down CDOT's cash balance reserves.

RAMP – Please note that RAMP is split into two categories in the Additions section. The RAMP Ops and Partnership line refers to those RAMP projects included in the call for partnership projects in CY2013. These projects will be ongoing through the end of FY2019.

The other RAMP line refers to RAMP dollars assigned to CDOT Asset categories, such as Surface Treatment, Bridge maintenance activities, and FASTER Safety projects. This portion of the RAMP program will retire after FY2018.

The Fiscal Constraint Report on the following pages shows constraint by fiscal year for each year included in the FY2018 – FY2021 STIP.

Statewide Transportation Improvement Program Fiscal Constraint Report

STIP Fiscal Year 2018

Re	venue	
Sources		Amount
CDOT Miscellaneous Revenue		38,139,998
Faster Safety HUTF		113,306,554
FHWA Apportionments Available to CDOT		511,520,688
FHWA Local Match		21,560,914
High Performance Transportation Enterprise		575,000
NHTSA		6,887,520
Rail and Transit - State Highways		5,000,000
Regular HUTF		471,157,683
State Bridge Enterprise		128,587,304
State Infrastructure Bank		420,804
State Safety Education Funds		4,160,261
Total Aeronautics Funds		21,092,372
	Total CDOT Revenue	1,322,409,098

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Programs	Amount
Administration (Appropriated)	30,005,135
Bridge Enterprise Administration	1,911,904
Bridge Enterprise Maintenance	250,000
Capitalized Operating Equipment	3,760,247
Certificates of Participation-Energy	1,056,400
Certificates of Participation-Property	2,366,192
Division of Aeronautics Administration	900,000
Division of Aeronautics to Airports	48,630,000
First Time Drunk Driver Fund	1,500,000
High Performance Transportation Enterprise - Admi	nistration 1,250,000
Law Enforcement Assistance Fund (LEAF)	700,000
Motorcycle Operator Safety Training (MOST)	900,000
Property	7,236,096
Road Equipment	14,000,000
Scoping Pools	750,000
Snow and Ice Control	64,339,139
State Infrastructure Bank	390,000
Strategic Projects -Transit	19,690,000
Traffic Services	60,156,108
т	otal Deductions 259,791,221

Additions

Programs		Amount
Federal Transit Program		540,473,401
RAMP Ops and Partnerships		47,355,964
Recreation Trails		1,591,652
RAMP		165,000,000
FHWA Authorization Delta		53,308,160
Roll Forwards / Local Overmatch		-
	Total Additions	807,729,177

Summary		
Revenue		1,322,409,098
Deductions		(259,791,221)
Additions		807,729,177
STIP		(1,429,937,859)
	Ralance	440 400 105

STIP

811	
Programs	Programmed
Bridge	180,000
Bridge Enterprise - Debt Service	-
Bridge Enterprise Projects	27,850,000
Bridge Off Systems	370,215
Bridge Off Systems Illustrative	4,943,925
Bridge On Systems Illustrative	75,585,020
C470: I-25 to Kipling	-
CMAQ - DRCOG	9,835,000
CMAQ - NFR MPO	3,680,000
CMAQ PM -10 Allocations	1,090,542
CMAQ - PPACG	1,147,880
CMAQ Reserve	-
CMAQ - UFR	-
Congestion Relief Illustrative	-
Construction Bridge Program	25,890,675
Construction Culvert Program	7,420,403
Construction Tunnel Program	4,817,791
Construction Wall Program	3,017,414
Culvert	309,000
DRCGOG STP-Metro Illustrative	30,723,000
DRCOG CMAQ Illustrative	52,124,000
FASTER Safety Allocation Illustrative	59,218,300
FASTER - Safety Projects	20,230,954
FASTER Transit and Rail Local Grants	6,187,020
Federal Transit Program	540,473,401
Geohazards Mitigation	4,015,243
Hazard Elimination Illustrative	3,171,667
Highway Safety Improvement Program (HSIP)	5,324,220
Hot Spots	1,315,483
Hot Spots Illustrative	-
Maintenance	-
Metro Planning - FHWA	5,918,589
Metro Planning - FTA	1,900,000
NFR CMAQ Illustrative	3,681,000
NFR STP-Metro Illustrative	1,992,994
Railroad Crossing - At Grade	-
Railroad Crossing - Grade Separated	_
RAMP Ops and Partnerships	47,355,964
Recreation Trails	1,591,652
Regional Priority Program	48,186,659
Regional Priority Program Illustrative	15,000,000
Snow and Ice Control	-
Snow & Ice Reserve	
Staging Program TAP DRCOG	2,314,000
Staging Program TAP NFRMPO	2,014,000
	ram 130,348
Staging Program Transportation Alternatives Prog	
State Planning and Research	13,376,206
STP Metro - DRCOG STP Metro - NFR MPO	27,323,000
	3,771,000
STP Metro - PPACG	9,304,854
Strategic Projects	-
Strategic Projects - 7th pot	-
Strategic Projects -Transit	-
Surface Treatment	230,601,766
Surface Treatment Pool Illustrative	112,466,666
TAP - DRCOG	850,000
TAP - NFR MPO	313,000
TAP - PPACG	688,374
TAP - Region	6,780,005
TC Contingency	-
Traffic Services	-
Traffic Signals	700,029
Transit and Rail Statewide Grants (FASTER)	6,461,600
TSM&O: ITS Investments	-
Tunnel	-
Wall	309,000
	Total Programmed 1,429,937,859

Statewide Transportation Improvement Program Fiscal Constraint Report

STIP Fiscal Year 2019

Ro	evenue	
Sources		Amount
CDOT Miscellaneous Revenue		38,853,755
Faster Safety HUTF		115,929,228
FHWA Apportionments Available to CDOT		523,376,854
FHWA Local Match		21,921,544
High Performance Transportation Enterprise		575,000
NHTSA		6,887,520
Rail and Transit - State Highways		5,000,000
Regular HUTF		482,253,509
State Bridge Enterprise		130,392,856
State Infrastructure Bank		420,804
State Safety Education Funds		4,139,087
Total Aeronautics Funds		22,024,285
	Total CDOT Revenue	1,351,774,442

Deductions

Programs	Amount
Administration (Appropriated)	30,005,135
Bridge Enterprise Administration	1,911,904
Bridge Enterprise Maintenance	250,000
Capitalized Operating Equipment	3,760,247
Certificates of Participation-Energy	1,066,900
Certificates of Participation-Property	2,361,784
Division of Aeronautics Administration	900,000
Division of Aeronautics to Airports	49,130,000
First Time Drunk Driver Fund	1,500,000
High Performance Transportation Enterprise - Administration	1,250,000
Law Enforcement Assistance Fund (LEAF)	700,000
Motorcycle Operator Safety Training (MOST)	900,000
Property	7,236,096
Road Equipment	14,000,000
Scoping Pools	750,000
Snow and Ice Control	64,339,139
State Infrastructure Bank	360,000
Strategic Projects -Transit	19,690,000
Traffic Services	60,156,108
Total Ded	luctions 260,267,313

Additions

	nuttons		
Programs		Amount	
Federal Transit Program		223,279,955	
Recreation Trails		1,591,652	
FHWA Authorization Delta Roll Forwards / Local Overmatch		54,529,840	
	Total Additions	279,401,447	

Summary		
Revenue		1,351,774,442
Deductions		(260,267,313)
Additions		279,401,447
STIP		(1,003,447,408)
	Palanas	267 461 160

STIP

ST	IP
Programs	Programmed
Bridge	-
Bridge Enterprise - Debt Service	-
Bridge Enterprise Projects	68,270,582
Bridge Off Systems	-
Bridge Off Systems Illustrative	-
Bridge On Systems Illustrative	80,034,596
C470: I-25 to Kipling	-
CMAQ - DRCOG	10,726,300
CMAQ - NFR MPO	3,679,000
CMAQ PM -10 Allocations	1,029,265
CMAQ - PPACG	1,246,560
CMAQ Reserve	-
CMAQ - UFR	-
Congestion Relief Illustrative	-
Construction Bridge Program	6,952,400
Construction Culvert Program	1,219,118
Construction Tunnel Program	6,150,000
Construction Wall Program	3,180,000
Culvert DRCGOG STP-Metro Illustrative	-
	41,686,000
DRCOG CMAQ Illustrative	62,188,000
FASTER Safety Allocation Illustrative	54,039,574 7,683,000
FASTER - Safety Projects FASTER Transit and Rail Local Grants	7,683,000 5,000,000
FASTER Transit and Rail Local Grants Federal Transit Program	223,279,955
Geohazards Mitigation	223,219,900
Hazard Elimination Illustrative	1,543,889
Highway Safety Improvement Program (HSIP)	1,545,009
Hot Spots	_
Hot Spots Illustrative	
Maintenance	
Metro Planning - FHWA	5,978,983
Metro Planning - FTA	1,900,000
NFR CMAQ Illustrative	-
NFR STP-Metro Illustrative	2,053,388
Railroad Crossing - At Grade	· · ·
Railroad Crossing - Grade Separated	-
RAMP Ops and Partnerships	-
Recreation Trails	1,591,652
Regional Priority Program	44,967,770
Regional Priority Program Illustrative	52,300,000
Snow and Ice Control	-
Snow & Ice Reserve	-
Staging Program TAP DRCOG	2,575,000
Staging Program TAP NFRMPO	-
Staging Program Transportation Alternatives Program	gram 416,746
State Planning and Research	13,509,969
STP Metro - DRCOG	6,650,000
STP Metro - NFR MPO	3,978,000
STP Metro - PPACG	8,531,905
Strategic Projects	-
Strategic Projects - 7th pot	-
Strategic Projects -Transit	-
Surface Treatment	143,015,109
Surface Treatment Pool Illustrative	122,744,691
TAP - DRCOG	2,550,000
TAP - NFR MPO	313,000
TAP - PPACG	688,406
TAP - Region	5,974,550
TC Contingency	-
Traffic Services	-
Traffic Signals	-
Transit and Rail Statewide Grants (FASTER)	5,800,000
TSM&O: ITS Investments	-
Tunnel	-
Wall	Total Programmed 4 002 447 400
	Total Programmed 1,003,447,408

Statewide Transportation Improvement Program

Fiscal Constraint Report STIP Fiscal Year 2020

_			
Revenue			

Sources		Amount
CDOT Miscellaneous Revenue		37,988,020
Faster Safety HUTF		118,190,187
FHWA Apportionments Available to CDOT		536,242,787
FHWA Local Match		22,351,005
High Performance Transportation Enterprise		575,000
NHTSA		6,887,520
Rail and Transit - State Highways		5,000,000
Regular HUTF		488,137,508
State Bridge Enterprise		132,319,753
State Infrastructure Bank		420,804
State Safety Education Funds		4,173,987
Total Aeronautics Funds		22,778,151
	Total CDOT Revenue	1,375,064,722

Deductions

Programs		Amount
Administration (Appropriated)		30,005,135
Bridge Enterprise Administration		1,911,904
Bridge Enterprise Maintenance		250,000
Capitalized Operating Equipment		3,760,247
Certificates of Participation-Energy		1,071,800
Certificates of Participation-Property		2,361,544
Division of Aeronautics Administration		900,000
Division of Aeronautics to Airports		49,830,000
First Time Drunk Driver Fund		1,500,000
High Performance Transportation Enterprise - Adn	ninistration	1,250,000
Law Enforcement Assistance Fund (LEAF)		700,000
Motorcycle Operator Safety Training (MOST)		1,000,000
Property		7,236,096
Road Equipment		14,000,000
Scoping Pools		750,000
Snow and Ice Control		64,339,139
State Infrastructure Bank		340,000
Strategic Projects -Transit		19,690,000
Traffic Services		60,156,108
	Total Deductions	261,051,973

Additions

Programs		Amount
Federal Transit Program		126,907,567
RAMP		-
FHWA Authorization Delta		55,859,379
Roll Forwards / Local Overmatch		-
	Total Additions	182,766,946

Summary								
Revenue		1,375,064,722						
Deductions		(261,051,973)						
Additions		182,766,946						
STIP		(747,686,974)						
	Balance	549,092,721						

ST	IP	
Programs		Programmed
Bridge		4,400,000
Bridge Enterprise - Debt Service		-
Bridge Enterprise Projects		39,080,000
Bridge Off Systems		9,449,367
Bridge On Systems Illustrative		5,181,661
CMAQ - DRCOG		-
CMAQ - NFR MPO		4,914,777
CMAQ PM -10 Allocations		400,000
CMAQ - PPACG		-
CMAQ - UFR		829,376
Construction Bridge Program		13,500,000
Construction Culvert Program		3,600,000
Construction Tunnel Program		8,423,201
Construction Wall Program		2,382,772
Culvert		1,000,000
DRCOG CMAQ Illustrative		18,700,000
FASTER Safety Allocation Illustrative		18,468,551
FASTER - Safety Projects		64,867,467
FASTER Transit and Rail Local Grants		5,000,000
Federal Transit Program		126,907,567
Geohazards Mitigation		5,100,000
Hazard Elimination Illustrative		805,556
Highway Safety Improvement Program (HSIP)		31,332,713
Hot Spots		2,167,154
Metro Planning - FHWA		6,048,275
Metro Planning - FTA		1,900,000
NFR CMAQ Illustrative		1,925,000
NFR STP-Metro Illustrative		13,227,000
Railroad Crossing - At Grade		1,615,227
Railroad Crossing - Grade Separated		1,742,426
Recreation Trails		-
Regional Priority Program		27,154,889
Snow & Ice Reserve		-
Staging Program TAP NFRMPO		313,000
State Planning and Research		13,645,069
STP Metro - DRCOG		-
STP Metro - NFR MPO		4,181,036
STP Metro - PPACG		9,344,311
Strategic Projects		-
Strategic Projects -Transit		-
Surface Treatment		242,369,001
Surface Treatment Pool Illustrative		37,285,000
TAP - DRCOG		-
TAP - NFR MPO		325,465
TAP - PPACG		530,041
TAP - Region		9,298,249
TC Contingency		-
Traffic Signals		1,472,823
Transit and Rail Statewide Grants (FASTER)		5,800,000
TSM&O: ITS Investments		-
Tunnel		2,000,000
Wall		1,000,000
	Total Programmed	747,686,974

Statewide Transportation Improvement Program Fiscal Constraint Report STIP Fiscal Year 2021

Revenue

244	1011410	
Sources		Amount
CDOT Miscellaneous Revenue		22,300,000
Faster Safety HUTF		117,628,711
FHWA Apportionments Available to CDOT		466,185,983
FHWA Local Match		19,876,092
High Performance Transportation Enterprise		575,000
NHTSA		7,640,000
Rail and Transit - State Highways		5,000,000
Regular HUTF		424,190,110
State Bridge Enterprise		134,500,000
State Infrastructure Bank		700,000
State Safety Education Funds		3,200,000
Total Aeronautics Funds		43,700,000
·	Total CDOT Revenue	1,245,495,896

Deductions

Deduc	tions	
Programs		Amount
Administration (Appropriated)		30,005,135
Bridge Enterprise Administration		1,911,904
Bridge Enterprise Maintenance		250,000
Capitalized Operating Equipment		3,760,247
Certificates of Participation-Energy		1,081,200
Certificates of Participation-Property		2,365,368
Division of Aeronautics Administration		900,000
Division of Aeronautics to Airports		50,330,000
First Time Drunk Driver Fund		1,500,000
High Performance Transportation Enterprise - Adm	ninistration	1,250,000
Law Enforcement Assistance Fund (LEAF)		700,000
Motorcycle Operator Safety Training (MOST)		1,000,000
Property		7,236,096
Road Equipment		14,000,000
Scoping Pools		750,000
Snow and Ice Control		64,339,139
State Infrastructure Bank		320,000
Traffic Services		60,156,108
	Total Deductions	241,855,197

Additions

Programs		Amount
Federal Transit Program		128,022,273
RAMP		-
FHWA Authorization Delta		48,606,208
Roll Forwards / Local Overmatch		-
	Total Additions	176,628,481

Summary							
Revenue		1,245,495,896					
Deductions		(241,855,197)					
Additions		176,628,481					
STIP		(326,345,125)					
·	Balance	853,924,055					

STIP

51	ur	
Programs		Programmed
Bridge		-
Bridge Enterprise - Debt Service		-
Bridge Enterprise Projects		86,406,000
Bridge Off Systems		-
Bridge On Systems Illustrative		59,500,000
CMAQ - DRCOG		-
CMAQ - NFR MPO		-
CMAQ PM -10 Allocations		-
CMAQ - PPACG		-
CMAQ - UFR		-
Culvert		-
FASTER - Safety Projects		-
FASTER Transit and Rail Local Grants		5,000,000
Federal Transit Program		128,022,273
Geohazards Mitigation		-
Highway Safety Improvement Program (HSIP)		-
Hot Spots		-
Metro Planning - FHWA		6,045,579
Metro Planning - FTA		1,900,000
NFR CMAQ Illustrative		600,000
NFR STP-Metro Illustrative		6,136,000
Railroad Crossing - At Grade		-
Railroad Crossing - Grade Separated		-
Recreation Trails		-
Regional Priority Program		17,829,273
Regional Priority Program Illustrative		6,955,000
Snow & Ice Reserve		-
Staging Program TAP NFRMPO		330,000
State Planning and Research		-
STP Metro - DRCOG		-
STP Metro - NFR MPO		-
STP Metro - PPACG		-
Surface Treatment		-
TAP - DRCOG		-
TAP - NFR MPO		-
TAP - PPACG		-
TAP - Region		1,821,000
TC Contingency		-
Traffic Signals		-
Transit and Rail Statewide Grants (FASTER)		5,800,000
TSM&O: ITS Investments		-
Tunnel		
	Total Programmed	326,345,125

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

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
FTA Federal Transit Administration

HUTF Highway Users Tax Fund (State Funding Source)

HPTE High **P**erformance **T**olling **E**nterprise – part of FASTER program

HTF Highway Trust Fund (Federal Funding Source)

IGA Intergovernmental Agreement

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

MP Mile Post

MPO Metropolitan Planning Organization

MTC Maintenance

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

SP Strategic Projects, aka 7th Pot - CDOT's Strategic Investment Program and projects

Statewide Transportation Advisory Committee

STP-Metro Surface Transportation Program- Metro
STIP State Transportation Improvement Program

SUR Surface Treatment Pool
TABOR Taxpayer's Bill of Rights

TAC Technical Advisory Committee
TMA Transportation Management Area
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



Statewide Transportation Improvement Program

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

7 7th Pot
S State
F Federal
L Local
G Grants

M Gaming Funds

Phases – Specific aspects of a transportation project

C ConstructionD Design

R Right of Way
E Environmental

U Utilities

M Miscellaneous

X Unassigned – most frequently utilized on an unallocated line in a STIP Pool

Statewide Transportation Improvement Program

Funding Programs – Various Federal and State programs utilized by the CDOT to track specific

funding

7PT Strategic Transit7PX Senate Bill 228 Funds

ADA Americans with Disabilities Act

AER Aeronautics

BBP Bridge Inspection Program
BCP Culvert Inspection Program

BEC FASTER Bridge Enterprise- Contingency
BEF Bridge Enterprise Transfers from CDOT

BRO Bridge-Off System

BTP Tunnel Inspection Program
BWP Wall Inspection Program
CBP Construction Bridge Program
CCP Construction Culvert Program

CDR CMAQ - DRCOG

CMA Congestion Mitigation/Air Quality

CNF CMAQ - NFR MPO
COR Congestion Relief
CPP CMAQ - PPACG
CQR CMAQ - Reserve
CRI Civil Rights Initiatives

CTP Construction Tunnel Program

CUF CMAQ - UFR MPO

CWP Construction Wall Program

DBT Debt Service (TRANs)

DSB Bridge Enterprise – Debt Service

EAR Earmarks

EMR Emergency Relief 2015 Floods
EMR Emergency Relief 2013 Flood

FBB FASTER Bridge Enterprise Bond Issues

FED Federal Lands
FSA FASTER Safety
FTA Flexed to FTA
HAZ Hazard Elimination
HIS Hot Spots Illustrative

HOT Hot Spots

HP1 HPTE – I-25 HOV/HOT Lanes
HP2 HPTE – US 36 Managed Lanes
HP3 HPTE – I-25: US36 to 120th Ave

HP4
 HPTE – I-70 West PPSL
 HP5
 HPTE – C470: I-25 to Kipling
 HQI
 Headquarters Initiatives
 I7T
 Strategic Transit Illustrative
 IAI
 Interagency Initiatives
 IBE
 Bridge Enterprise Illustrative
 IBO
 Bridge Off-System Illustrative



Statewide Transportation Improvement Program

IBR	Bridge On-System <i>Illustrative</i>
ICD	CMAQ - DRCOG Illustrative

ICM Congestion Mitigation/Air Quality Illustrative

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

ICU CMAQ – Upper Front Range Illustrative
IFS FASTER Safety Allocation Illustrative

IHE Hazard Elimination Illustrative
 IMD STP Metro - DRCOG Illustrative
 IMN STP Metro - NFR MPO Illustrative
 IMP STP Metro - PPACG Illustrative
 IRM Rockfall Mitigation Illustrative

IRP Regional Priority Program Illustrative
ISE Safety Enhancement Illustrative
IST Surface Treatment Pool Illustrative

ITI ITS InvestmentsITM ITS Maintenance

LOC Earmarks (Local Match)
LOM Locally Funded Project
MDR STP Metro - DRCOG
MNF STP Metro - NFR MPO
MOB Mobility Earmarks
MPH Metro Planning, FHWA
MPP STP Metro - PPACG

MPT Metro Planning, FTA (5303)
MSQ Maintenance System Quality

MTC Maintenance

MTO Maintenance (Traffic Operations)

MTS Maintenance (S&I)

OPS Operations

PRI Planning & Research Initiatives
PWQ Permanent Water Quality Program
RAG Railroad Crossing – At Grade

RCT Recreational Trails
RDP Region Design Program

RDX RoadX

RFM Rockfall Mitigation

RGS Railroad Crossing – Grade Separated

RMP RAMP RPP Funds

RPP Regional Priority Program

SAR Safety Education
SAR Safe Routes to School

SBY Scenic Byways

SGA Signal Asset Management

SGN Signals

SPR State Planning and Research

Illustrative Fund Programs are utilized as placeholders for those projects that meet fiscal constraint against Resource Allocation, but cannot be completed if Annual Budget projections are lower than Resource Allocation levels





Acronym List Statewide Transportation Improvement Program

SSR	FASTER Bridge Enterprise
STL	Transit and Rail Statewide Grants (FASTER)
SUR	Surface Treatment Pool
TAP	Transportation Alternatives Program
TCC	TC Contingency
TCS	Transportation Commission Snow & Ice Reserve
TDR	Transportation Alternatives Program - DRCOG
TNF	Transportation Alternatives Program - NFR
TPP	Transportation Alternatives Program - PACOG
TRG	Transit and Rail Local Grants (FASTER)
TRN	FTA Transit Programs

Statewide Transportation Improvement Program

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

5303 USC 5303 Planning Funds (part of CPG Grant)

USC5311 Nonurbanized Areas

5304 USC 5304 Planning Funds

5307 Urbanized Area Formula Grants
5309 USC5309 Urban Transit Capital
5310 USC5310 Elderly & Disabled

5316 JARC

5311

5329 State Safety Oversight

State of Good Repair Transit Funding
 FTA - Alternatives Analysis Program
 Congestion Mitigation/Air Quality
 BAB Build America Bonds - Debt Service
 BB10 Build America Bonds for 2010 Issuance

BRO Bridge Replace (State Match)
BRO Bridge Replace (Local Match)

CDC CDC Funds

DAR Defense Access Roads
ER Emergency Relief

FAS FASTER

FASBR FASTER Bridge

FASTER Transit Statewide Grants
FASTL FASTER Transit Local Grants

FB10 FASTER Bridge Bonds for 2010 Issuance

FLH Federal Lands Highway

FR8 FAST Freight

GRNT Grants

HPP High Priority Projects (Earmarks)

HPTE High Priority Transportation EnterpriseHSIP Highway Safety Improvement Program

IRR Indian Reservation Roads

L Local

LO Local Overmatch
MISC Miscellaneous

NHPP National Highway Performance Program

PL Metropolitan Planning

PRIV Private

RAMP RAMP Projects

SGR State of Good Repair Transit Funding

SHF State Highway Fund



Acronym List Statewide Transportation Improvement Program

SIB	State Infrastructure Bank					
SPR	Statewide Planning & Research					
SRH	Rail Crossing Elimination					
SRP	Rail Crossing Protection					
STA	STP - Any Area					
	C=0 C					

STM STP-Small Urban (5k - 200k)

STR STP-Mandatory Non-Urban (Rural)

STU STP-Metro

TAP Transportation Alternatives MAP21

TIFIA TIFIA Loan 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) http://www.nfrmpo.org/Home.aspx

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/

2040 Program Distribution



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DRCOG	20
GVMPO	22
NFRMPO	24
PPACG	26
PACOG	28
Summary Planning Estimate Allocation Percentages	30

Appendix A: Policy Directive 14

Appendix B: 2040 Program Distribution TC Approval

Appendix C: 2040 Revenue Projections

Appendix D: Detailed Assumptions and Methodology

Introduction

CDOT's investment strategy is reflected in the Program Distribution process. Program Distribution is a part of the Statewide Transportation Plan (SWP) and outlines the assignment of projected revenues to various program areas for the time period of the Plan (FY 2016-2040).

Revenues are updated and programs are funded annually through the annual budget process. However, Program Distribution provides a long-term view of what revenues are likely to look like, and how they will likely be allocated among programs in the future. Program Distribution reflects an investment strategy based on the policies and priorities established as part of the development of the SWP (See Appendix A: Policy Directive 14).

Program Distribution is for planning purposes only and does not represent a budget commitment by the Colorado Transportation Commission (TC). Final numbers for each year will be a result of updated revenue estimates and annual budget adoption.

The SWP can be found at www.codor.gov/business/budget. Additional information on the annual CDOT budget, including detailed information about individual funding programs can be found at https://www.codot.gov/business/budget.

Background

In February 2014, the TC adopted the 2040 Program Distribution (See Appendix B: 2040 Program Distribution TC Approval). Program Distribution, formerly referred to as Resource Allocation, outlines the assignment of projected revenues to program areas for the time period of the long-range SWP (FY 2016-FY 2040). 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) TIPs.

Revenues for Program Distribution are based on the Baseline Revenue Projection for the 2040 SWP adopted by the TC on April 18, 2013 (See Appendix C: 2040 Revenue Projections). In the Baseline, federal revenues are projected to peak in 2025 and decline each year following. Senate Bill (SB) 228 revenue is projected in years 2016-2020. Since the April 2013 adoption, gas tax revenues have trended slightly downward and motor vehicle registrations have trended slightly upward. It should be noted that in the time since the adoption of Program Distribution, the forecast of SB 228 revenues has been reduced significantly.

Program Areas

Program Distribution assignments illustrate for planning partners and the public the intended emphasis areas given projected revenue expectations. Individual funding programs in Program Distribution are organized in the following program areas:

- Restricted Programs
- Asset Management

- Other TC Directed Programs (Flexible)
- Bridge Enterprise
- High Performance Transportation Enterprise (HPTE)

Restricted Programs are programs that are tied to a dedicated funding source (i.e. the funding is "restricted," and pre-assigned to that program by federal or state statute.) While the TC could elect to supplement the funding in these programs with additional funds, in general the funding level is determined by the level of federal funding for that program.

Asset Management programs include Maintenance and other asset programs such as Surface Treatment and Structures. Funding levels for asset management programs are determined by the TC. Recommended funding levels are provided to the TC based on the results of an asset management budget setting process. Funding levels are determined through this process based on current and predicted condition, tradeoff analysis between programs, and objectives for assets identified by the TC in Policy Directive (PD) 14. (See Appendix A: Policy Directive 14).

Other TC Directed Programs include other categories of "flexible" funding not currently included in asset management programs. These are programs established by the TC with funding levels determined by the TC. Examples include Hot Spots, Traffic Signals, and Regional Priority Program (RPP).

Although functionally part of Asset Management, Bridge Enterprise funding is separated to reflect its distinct enterprise status. Funding for Bridge Enterprise is primarily based upon dedicated Bridge Enterprise revenues provided through 2009 FASTER legislation. In recent years the TC has provided supplementary funding. This practice is continued in Program Distribution.

The High Performance Transportation Enterprise (HPTE) is similarly separated to reflect its enterprise status. HPTE funding levels in Program Distribution reflect program delivery and administrative costs and does not include funding for infrastructure projects.

Summary

FY 2016-FY 2025

Revenues are sufficient to fund estimated levels needed to meet asset management performance objectives for Maintenance, Surface Treatment and Structures. RAMP asset management funds supplement Surface Treatment and Structures in FY 2016 and 2017 thereby allowing for lower Program Distribution allocations in those years.

Other asset management programs, as well as "Other TC Directed" programs, are held at FY 15 budget levels with no increases. Any positive variance remaining is directed to TC Contingency. In years 2018-2024 some contingency funds would be available for assignment to program needs based on the assumption that the forecast amount plus contingency roll forward from previous years is more than sufficient to meet the five percent contingency target.

Allocations to "restricted programs" are based on the adopted revenue projection and the anticipated revenue level for each program.

Bridge Enterprise allocations are based on projected Bridge Enterprise revenue, plus the continuation of an annual \$15 million transfer from CDOT. HPTE allocations are based on projected HPTE revenues.

FY 2025-FY 2040

Revenues are no longer sufficient to meet estimated levels needed to support the asset management objectives for Maintenance, Surface Treatment and Structures.

Other asset management programs and 'other TC restricted" programs remain at FY 15 budget levels with no increases.

Allocations to "restricted programs" are based on the adopted revenue projection and the anticipated revenue level for each program.

Bridge Enterprise allocations are based on projected Bridge Enterprise revenue, plus the continuation of an annual \$15 million transfer from CDOT. HPTE allocations are based on projected HPTE revenues.

Revenues are forecast to be fairly flat in the latter years. This along with the decline in purchasing power will result in a noticeable effect on programs

Statewide Program Distribution and Planning Estimates

Program Distribution outlines the distribution of revenues to programs over the FY 2016-2040 time period. Program Distribution in Year of Expenditure (YOE) or nominal dollars appears on page 5. A deflated version of Program Distribution in FY 2016 dollars appears on page 6 and reflects a 3% annual deflation factor.

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 Metropolitan Transportation Plans and Transportation Improvement Programs (TIPs). Planning Estimates have been 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. Nominal and deflated Planning Estimates for each Region and MPO appear on pages 10 through 29.

Region planning estimates reflect only those programs with a "true" region allocation or target (i.e. Hot Spots, Traffic Signals, RPP, FASTER Safety, TAP, and CMAQ.)¹ MPO planning estimates

¹ In the case of RPP, FASTER Safety, and TAP, the MPO estimate includes an assumed share of the Region allocation for those programs.

reflect those programs with a "true" MPO suballocation (i.e. TAP, STP-M, CMAQ, Metro Planning) as well as estimates of what might reasonably be expected to be expended within the MPO boundaries for other programs (i.e. Maintenance, Surface Treatment, Structures, Congestion Relief, RPP, HSIP, FASTER Safety, and Bridge Enterprise). Programs of a more statewide nature have not been estimated at the MPO level (i.e. Rockfall, Capital Expenditures, ITS Maintenance, TSM&O Programs and Services, Contingency, HSIP, Rail-Highway Crossings, Safety Education, Strategic Projects, Program Delivery/Administration, Aeronautics, Bridge-Off System, transit programs, Infrastructure Bank, Debt Service, and HPTE.)²

Program amounts at the Region and MPO level were calculated according to adopted formulas for programs where an adopted formula exists. For other programs, a method for allocating for Planning Estimates purposes was developed in consultation with Program Managers, Asset Managers, and the MPOs.

Detailed assumptions and methodology associated with the allocation of resources in Program Distribution and in the assignment of funds to MPO areas in Planning Estimates can be found in Appendix D: Detailed Assumptions and Methodology.

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² FASTER Transit funds have been estimated at the MPO level only for those MPOs (NFR MPO, DRCOG, and PPACG) which have an identified allocation to direct recipient agencies.

2040 Program Distribution Nominal Statewide Program Distribution Federal and State \$ including Local Match

			FY 2016-2040													
Line	Directed By	DRAFT FY 15 Budget	FY 2016	FY 2017	Y 2018	FY 2019	FY 2020 F	Y 2021	FY 2022	FY 2023	FY 2024 FY	2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 Asset Management		\$ 476,396,343	\$ 476,760,247	\$ 518,792,840	\$ 614,789,303	\$ 622,886,092	\$ 631,225,784	\$ 639,815,668	\$ 648,663,247	\$ 657,776,254	\$ 667,162,652 \$	676,830,641	\$ 3,335,957,139	\$ 3,260,774,289	\$ 3,180,991,760	\$ 15,932,425,915
2 Maintenance	TC	\$ 251,300,000	\$ 254,400,000	\$ 262,032,000	\$ 269,892,960	\$ 277,989,749	\$ 286,329,441	\$ 294,919,325	\$ 303,766,904	\$ 312,879,911	\$ 322,266,309 \$	331,934,298	\$ 1,659,671,490	\$ 1,659,671,490	\$ 1,659,671,490	\$ 7,895,425,366
3 Surface Treatment	TC	\$ 149,500,000	\$ 149,500,000	\$ 155,900,000	\$ 240,000,000	\$ 240,000,000		\$ 240,000,000		\$ 240,000,000	\$ 240,000,000 \$		\$ 1,200,000,000			\$ 5,771,238,555
4 Structures On-System	TC	\$ 30,700,000	\$ 39,500,000	\$ 55,964,497	\$ 60,000,000	\$ 60,000,000	\$ 60,000,000	\$ 60,000,000	\$ 60,000,000	\$ 60,000,000	\$ 60,000,000 \$	60,000,000		\$ 176,621,084		\$ 1,154,889,515
5 Rockfall Mitigation	TC	\$ 5,100,000	\$ 3,000,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000 \$	5,100,000	\$ 25,500,000	\$ 25,500,000	\$ 25,500,000	\$ 125,400,000
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.	TC	\$ 24,996,343	\$ 15,960,247	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343 \$	24,996,343	\$ 124,981,715	\$ 124,981,715		\$ 615,872,479
7 TSM&O: ITS Maintenance	TC	\$ 14,800,000	\$ 14,400,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000	\$ 14,800,000 \$	14,800,000	\$ 74,000,000	\$ 74,000,000	\$ 74,000,000	\$ 369,600,000
8 Asset Management- To Be Assigned by T(TC	\$ -	ş -	\$ -	\$ ·	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$		\$ -	\$ -	\$ -	\$ -
9 Other TC Directed Programs (Flexible)	TO	\$ 105,685,257	\$ 94,886,666		\$ 137,759,896											\$ 2,650,593,348
10 Hot Spots	TC	\$ 2,167,154 \$ 1,472,823	\$ 2,167,154	\$ 2,167,154 \$ 1,472,823	\$ 2,167,154 \$ 1,472,823		\$ 2,167,154					2,167,154				
11 Traffic Signals 12 TSM&O: Performance Programs and Service:	TC		\$ 1,472,823			\$ 1,472,823	\$ 1,472,823	\$ 1,472,823		\$ 1,472,823	\$ 1,472,823 \$	1,472,823	\$ 7,364,115	\$ 7,364,115		\$ 36,820,575
12 I SM&O: Performance Programs and Service: 13 ITSM&O: Congestion Reliel	TC TC	\$ 7,236,795 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ 4,000,000	\$ 607,619 \$ \$ 4,000,000 \$	607,619 4,000,000	\$ 3,038,095 \$ 20,000,000	\$ 3,038,095 \$ 20,000,000	\$ 3,038,095 \$ 20,000,000	\$ 15,190,475 \$ 100,000,000
13 I SM&O: Congestion Reliel 14 Regional Priority Progran	TC	\$ 4,000,000 \$ 50,000,000	\$ 4,000,000	\$ 4,000,000 \$ 50.000.000	\$ 4,000,000 \$ 50,000,000	\$ 4,000,000	\$ 4,000,000 \$ 50,000,000	\$ 4,000,000 \$ 50,000,000	\$ 4,000,000 \$ 50,000,000	\$ 4,000,000	\$ 4,000,000 \$ \$ 50,000,000 \$	50,000,000	\$ 250,000,000	\$ 250,000,000	\$ 20,000,000	\$ 1,250,000,000 \$ 1,250,000,000
15 Capital Expenditure (ITS Investments	TC	\$ 10,000,000	\$ 10,000,000	\$ 10.000,000	\$ 10,000,000	\$ 10,000,000	\$ 10.000,000	\$ 10.000.000		\$ 10,000,000	\$ 10,000,000 \$	10.000.000	\$ 50,000,000	\$ 50,000,000	\$ 50,000,000	\$ 1,250,000,000
16 Contingency	TC	\$ 30.808.485	\$ 26.639.070	\$ 30.808.485	\$ 69.512.300	\$ 66,902,149	\$ 63.900,229	\$ 56.682.727		\$ 45,384,872	\$ 39.323.500 \$	32.578.635	\$ 154.042.425	\$ 154.042.425		\$ 944,403,448
17 Restricted Programs	10	\$ 532,586,696	\$ 709,296,411			\$ 562,691,974										
18 Highway Safety Investment Program	Federal	\$ 29.812.448	\$ 30,110,121				\$ 31,332,713					31,759,426				
19 Railway-Highway Crossings Progran	Federal	\$ 3,194,739	\$ 3,226,640	\$ 3,258,905	\$ 3,291,494		\$ 3.357.653	\$ 3,356,158		\$ 3,362,421		3,403,381	\$ 16.401.297	\$ 15,382,425		\$ 79,484,178
20 FASTER - Safety Projects	State Legislature/TC	\$ 47,900,000	\$ 58,551,555	\$ 60.863.071	\$ 63,197,347	\$ 65,541,041	\$ 67,977,777	\$ 70,455,483	\$ 73,061,072	\$ 75,694,726	\$ 78.342.565 \$	80.902.710	\$ 443,216,639	\$ 511,016,284	\$ 583,207,007	\$ 2.232.027.277
21 Safety Education	Federal/TC	\$ 9,829,982	\$ 10.037.662	\$ 10.024.516	\$ 10,009,340	\$ 9,992,942	\$ 9,976,760	\$ 9,961,454	\$ 9,945,229	\$ 9,929,813	\$ 9,914,096 \$	9.898.469	\$ 49,282,627	\$ 48,998,779		\$ 246,871,773
22 Strategic Projects	State Legislature/TC	\$ -	\$ 137,559,751	\$ 139,251,793	\$ 140,491,126	\$ 142,456,598	\$ 141,777,823	\$ -	S -	\$ -	S - S	-	\$ -	S -	\$ -	\$ 701,537,090
23 Deliver - Program Delivery/Administratio	Federal/State Legislature/TC	\$ 66,054,659	\$ 73,421,091	\$ 73,552,219	\$ 73,684,656	\$ 73,818,419	\$ 73,953,519	\$ 73,947,436	\$ 73,960,529	\$ 73,972,889	\$ 74,055,987 \$	74,139,347	\$ 368,194,993	\$ 364,054,431	\$ 359,969,100	\$ 1,830,724,616
24 Aeronautics	Aeronautics Board	\$ 43,100,000	\$ 46,941,462		\$ 49,241,136	\$ 50,287,223	\$ 51,361,260	\$ 52,456,192		\$ 54,640,701		56,797,377	\$ 301,422,991	\$ 334,972,718		
25 Transportation Alternatives	Federal	\$ 11,855,057	\$ 11,993,502	\$ 12,133,335	\$ 12,274,562						\$ 12,670,527 \$	12,759,424		\$ 56,713,893		
26 STP-Metro	Federal	\$ 48,106,560	\$ 48,586,899	\$ 49,072,767	\$ 49,563,494	\$ 50,059,130						51,248,282				
27 Congestion Mitigation/Air Qualit	Federal	\$ 45,539,598	\$ 45,994,306	\$ 46,454,250	\$ 46,918,792		\$ 47,861,859	\$ 47,840,530		\$ 47,929,806	\$ 48,221,281 \$	48,513,680	\$ 233,793,209	\$ 219,269,638		\$ 1,133,011,596
28 Metropolitan Planning	Federal	\$ 7,736,826	\$ 7,834,723	\$ 7,913,070	\$ 7,992,201	\$ 8,072,123	\$ 8,152,844	\$ 8,149,210	\$ 8,157,033	\$ 8,164,417	\$ 8,214,068 \$	8,263,876	\$ 39,824,603	\$ 37,350,641	\$ 34,909,684	\$ 192,998,493
29 Bridge Off-System	Federal/TC	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367 \$	9,449,367	\$ 47,246,835	\$ 47,246,835	\$ 47,246,835	\$ 236,234,175
30 Federal Transit	Federal	\$ 23,050,856	\$ 23,521,128	\$ 23,756,340	\$ 23,993,903	\$ 24,233,842	\$ 24,476,180	\$ 24,465,274	\$ 24,488,758	\$ 24,510,929	\$ 24,659,986 \$	24,809,517	\$ 119,560,017	\$ 112,132,779	\$ 104,804,614	\$ 579,413,267
31 Strategic Projects -Transit	State Legislature/TC	\$ -	\$ 15,284,417	\$ 15,472,421	\$ 15,610,125	\$ 15,828,511	\$ 15,753,091	\$ -	\$ -	\$ -	\$ - \$		\$ -	\$ -	\$ -	\$ 77,948,565
32 Transit and Rail Local Grants	State Legislature/TC	\$ 5,000,000	\$ 5,000,000	\$ 5,000,000	\$ 5,000,000	\$ 5,000,000	\$ 5,000,000	\$ 5,000,000		\$ 5,000,000	\$ 5,000,000 \$	5,000,000	\$ 25,000,000	\$ 25,000,000	\$ 25,000,000	\$ 125,000,000
33 Transit and Rail Statewide Grant: 34 Infrastructure Bank	State Legislature/TC	\$ 10,000,000 \$ 700.000	\$ 10,000,000 \$ 528,812	\$ 10,000,000 \$ 503,215	\$ 10,000,000 \$ 476,430	\$ 10,000,000 \$ 448,915	\$ 10,000,000 \$ 420,805	\$ 10,000,000 \$ 392,077		\$ 10,000,000 \$ 330,586	\$ 10,000,000 \$ \$ 299,722 \$	10,000,000 267,349	\$ 50,000,000 \$ 883,887	\$ 50,000,000 \$ 702,769	\$ 50,000,000 \$ 730,821	\$ 250,000,000 \$ 6.346.612
35 Debt Service	Debt Service	\$ 700,000 \$ 171,256,604	\$ 171,254,975	\$ 132,183,789	\$ 476,430		\$ 3.371.544	\$ 392,077	\$ 2,363,152	\$ 330,586	\$ 299,722 \$	267,349	\$ 883,887	\$ 702,769	\$ 730,821	\$ 319,256,804
36 TOTAL	Debt Service	· · · · · · · · · · · · · · · · · · ·	\$ 1,280,943,324					\$ 1.178.025.267		\$ 1 100 004 000	\$ 1.197.168.637 \$		\$ 5.987.218.012	\$ E 0E4 0C0 074	\$ E 027 006 777	\$ 30,356,476,398
37 Revenue			\$ 1,282,534,976										\$ 5,995,176,272			\$ 30,396,267,698
38 Variance		\$ 1,110,239,946	\$ 1,262,534,976									1,591,652		\$ 7,958,260		
39		y 1,591,052	ψ 1,091,002	9 1,391,032	4 1,591,652	ψ 1,391,032	4 1,391,032	1,591,052	y 1,091,002	φ 1,031,032	4 1,391,032 \$	1,391,032	7,930,200	7,930,200	y 1,930,200	\$ 30,791,300
40 BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 114.881.900	\$ 130,170,843	\$ 132,301,946	\$ 134.584.860	\$ 136,910,929	\$ 139,349,575	\$ 141.825.144	\$ 144,487,627	\$ 147,188,183	\$ 149.920.435 \$	152,523,307	\$ 797,705,768	\$ 858,006,915	\$ 918,609,052	\$ 3,983,584,584
41 Revenue	J	\$ 114,881,900		\$ 132,301,946		\$ 136,910,929				\$ 147,188,183			\$ 797,705,768			
42 Variance		\$ -	s -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	, ., .,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ -
43 HPTE TOTAL	HPTE Board	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000 \$	1,375,000	\$ 6,875,000	\$ 6,875,000	\$ 6,875,000	\$ 34,375,000
44 Revenue		\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000 \$	1,375,000	\$ 6,875,000	\$ 6,875,000	\$ 6,875,000	\$ 34,375,000
45 Variance		5 -	\$ -	\$ -	5 -	5 -	5 -	5 -	\$ -	\$ -	5 - 5	•	\$ -	5 -	5 -	5 -

2040 Program Distribution Deflated Statewide Program Distribution (FY 16 \$) Federal and State \$ including Local Match

			FY 2016-2040													
Line	Directed By	DRAFT FY 15 Budget	FY 2016 FY	2017	FY 2018	FY 2019	Y 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	Y 2036 - 2040	TOTAL
1 Asset Management		\$ 476,396,343	\$ 476,760,247 \$	503,682,369	\$ 579,497,882	\$ 570,029,012	\$ 560,835,934	\$ 551,910,615	\$ 543,245,257	\$ 534,832,289	\$ 526,664,358	\$ 518,734,328	\$ 2,342,588,401	\$ 1,974,953,387	\$ 1,662,075,959	\$ 11,345,810,039
2 Maintenance	TC	\$ 251,300,000	\$ 254,400,000 \$	254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 254,400,000	\$ 1,165,077,508	\$ 1,005,006,093	\$ 866,927,084	\$ 5,581,010,686
3 Surface Treatment	TC	\$ 149,500,000	\$ 149,500,000 \$	151,359,223	\$ 226,223,018	\$ 219,633,998	\$ 213,236,891	\$ 207,026,108	\$ 200,996,222	\$ 195,141,963	\$ 189,458,216	\$ 183,940,016	\$ 842,391,412	\$ 726,654,232	\$ 599,016,525	\$ 4,104,577,825
4 Structures On-System	TC	\$ 30,700,000	\$ 39,500,000 \$	54,334,463	\$ 56,555,755	\$ 54,908,500	\$ 53,309,223	\$ 51,756,527	\$ 50,249,055	\$ 48,785,491	\$ 47,364,554	\$ 45,985,004	\$ 177,534,923	\$ 107,359,239	\$ 78,874,639	\$ 866,517,372
5 Rockfall Mitigation	TC	\$ 5,100,000	\$ 3,000,000 \$	4,951,456	\$ 4,807,239	\$ 4,667,222	\$ 4,531,284	\$ 4,399,305	\$ 4,271,170	\$ 4,146,767	\$ 4,025,987	\$ 3,908,725	\$ 17,900,818	\$ 15,441,402	\$ 13,319,889	\$ 89,371,265
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ 24,996,343	\$ 15,960,247 \$	24,268,294	\$ 23,561,451	\$ 22,875,195	\$ 22,208,927	\$ 21,562,065	\$ 20,934,044	\$ 20,324,314	\$ 19,732,344	\$ 19,157,616	\$ 87,736,269	\$ 75,682,077	\$ 65,284,024	\$ 439,286,867
7 TSM&O: ITS Maintenance	TC	\$ 14,800,000	\$ 14,400,000 \$	14,368,932	\$ 13,950,419	\$ 13,544,097	\$ 13,149,608	\$ 12,766,610	\$ 12,394,767	\$ 12,033,754	\$ 11,683,257	\$ 11,342,968	\$ 51,947,470	\$ 44,810,344	\$ 38,653,797	\$ 265,046,023
8 Asset Management- To Be Assigned by TC	TC	\$	\$ - \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9 Other TC Directed Programs (Flexible)		\$ 105,685,257	\$ 94,886,666 \$	96,170,952	\$ 129,851,914	\$ 123,681,162	\$ 117,411,631	\$ 107,765,994	\$ 99,486,264	\$ 92,393,595	\$ 84,917,617	\$ 77,274,910	\$ 347,683,300	\$ 299,914,669	\$ 258,709,028	\$ 1,930,147,702
10 Hot Spots	TC	\$ 2,167,154	\$ 2,167,154 \$	2,104,033	\$ 2,042,750	\$ 1,983,253	\$ 1,925,488	\$ 1,869,406	\$ 1,814,957	\$ 1,762,095	\$ 1,710,771	\$ 1,660,943	\$ 7,606,633	\$ 6,561,548	\$ 5,660,049	\$ 38,869,082
11 Traffic Signals	TC	\$ 1,472,823	\$ 1,472,823 \$	1,429,925	\$ 1,388,277	\$ 1,347,842	\$ 1,308,584	\$ 1,270,470	\$ 1,233,466	\$ 1,197,540	\$ 1,162,660	\$ 1,128,796	\$ 5,169,556	\$ 4,459,304	\$ 3,846,635	\$ 26,415,879
12 TSM&O: Performance Programs and Services	TC	\$ 7,236,795	\$ 607,619 \$	589,921	\$ 572,739	\$ 556,057	\$ 539,862	\$ 524,137	\$ 508,871	\$ 494,050	\$ 479,660	\$ 465,689	\$ 2,132,721	\$ 1,839,704	\$ 1,586,945	\$ 10,897,976
13 TSM&O: Congestion Relief	TC	\$ 4,000,000	\$ 4,000,000 \$	3,883,495	\$ 3,770,384	\$ 3,660,567	\$ 3,553,948	\$ 3,450,435	\$ 3,349,937	\$ 3,252,366	\$ 3,157,637	\$ 3,065,667	\$ 14,039,857	\$ 12,110,904	\$ 10,446,972	\$ 71,742,168
14 Regional Priority Program	TC	\$ 50,000,000	\$ 50,000,000 \$	48,543,689	\$ 47,129,795	\$ 45,757,083	\$ 44,424,352		\$ 41,874,213		\$ 39,470,462	\$ 38,320,837	\$ 175,498,211	\$ 151,386,298	\$ 130,587,151	\$ 896,777,106
15 Capital Expenditure (ITS Investments)	TC	\$ 10,000,000	\$ 10,000,000 \$	9,708,738	\$ 9,425,959	\$ 9,151,417	\$ 8,884,870	\$ 8,626,088	\$ 8,374,843	\$ 8,130,915	\$ 7,894,092	\$ 7,664,167	\$ 35,099,642	\$ 30,277,260	\$ 26,117,430	\$ 179,355,421
16 Contingency	TC	\$ 30,808,485	\$ 26,639,070 \$	29,911,150	\$ 65,522,010	\$ 61,224,944	\$ 56,774,526	\$ 48,895,018	\$ 42,329,977	\$ 36,902,054	\$ 31,042,334	\$ 24,968,811	\$ 108,136,680	\$ 93,279,650	\$ 80,463,846	\$ 706,090,069
17 Restricted Programs		\$ 532,586,696	\$ 709,296,411 \$	657,736,328	\$ 523,372,138	\$ 514,942,867	\$ 504,077,961	\$ 356,498,334	\$ 348,466,942		\$ 333,474,002	\$ 327,422,582	\$ 1,513,187,132	\$ 1,330,659,480	\$ 1,175,356,426	\$ 8,634,018,320
18 Highway Safety Investment Program	Federal	\$ 29,812,448	\$ 30,110,121 \$	29,525,458	\$ 28,952,150	\$ 28,389,972	\$ 27,838,710		\$ 26,254,137	\$ 25,512,532	\$ 24,920,076	\$ 24,340,955	\$ 107,520,978	\$ 86,990,461	\$ 70,137,731	\$ 537,509,109
19 Railway-Highway Crossings Program	Federal	\$ 3,194,739	\$ 3,226,640 \$	3,163,985	\$ 3,102,549	\$ 3,042,305	\$ 2,983,231	\$ 2,895,051	\$ 2,813,428	\$ 2,733,956	\$ 2,670,468	\$ 2,608,408	\$ 11,522,085	\$ 9,322,009	\$ 7,516,049	\$ 57,600,165
20 FASTER - Safety Projects	State Legislature/TC	\$ 47,900,000	\$ 58,551,555 \$	59,090,360	\$ 59,569,561	\$ 59,979,337	\$ 60,397,374	\$ 60,775,519	\$ 61,187,498	\$ 61,546,739	\$ 61,844,344	\$ 62,005,191	\$ 310,593,017	\$ 308,944,423	\$ 304,177,071	\$ 1,528,661,989
21 Safety Education	Federal/TC	\$ 9,829,982	\$ 10,037,662 \$	9,732,540	\$ 9,434,763	\$ 9,144,958	\$ 8,864,222	\$ 8,592,838	\$ 8,328,973	\$ 8,073,847	\$ 7,826,279	\$ 7,586,352	\$ 34,598,848	\$ 29,672,502	\$ 25,542,926	\$ 177,436,709
22 Strategic Projects	State Legislature/TC	\$ -	\$ 137,559,751 \$			\$ 130,367,968	\$ 125,967,759		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ 661,517,754
23 Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ 66,054,659	\$ 73,421,091 \$	71,409,921	\$ 69,454,855	\$ 67,554,310	\$ 65,706,744				\$ 58,460,480	\$ 56,821,636	\$ 258,504,760	\$ 220,480,895	\$ 188,054,419	\$ 1,315,744,326
24 Aeronautics	Aeronautics Board	\$ 43,100,000	\$ 46,941,462 \$	46,765,183	\$ 46,414,493	\$ 46,019,933	\$ 45,633,814			\$ 44,427,890	\$ 43,983,523	\$ 43,530,460	\$ 211,344,220	\$ 202,581,709	\$ 194,961,216	
25 Transportation Alternatives	Federal	\$ 11,855,057	\$ 11,993,502 \$	11,779,937	\$ 11,569,952	\$ 11,363,500	\$ 11,160,526	\$ 10,829,872	\$ 10,526,126	\$ 10,230,251	\$ 10,002,231	\$ 9,779,036	\$ 42,949,144	\$ 34,374,267	\$ 27,375,506	\$ 213,933,849
26 STP-Metro	Federal	\$ 48,106,560	\$ 48,586,899 \$	47,643,463	\$ 46,718,347	\$ 45,811,195	\$ 44,921,657	\$ 43,593,822	\$ 42,364,727	\$ 41,168,041	\$ 40,212,035	\$ 39,277,541	\$ 173,500,158	\$ 140,371,294	\$ 113,177,054	\$ 867,346,233
27 Congestion Mitigation/Air Quality	Federal	\$ 45,539,598	\$ 45,994,306 \$	45,101,214	\$ 44,225,461	\$ 43,366,713	\$ 42,524,642	\$ 41,267,661	\$ 40,104,150	\$ 38,971,318	\$ 38,066,325	\$ 37,181,696	\$ 164,242,207	\$ 132,881,094	\$ 107,137,936	\$ 821,064,722
28 Metropolitan Planning	Federal	\$ 7,736,826	\$ 7,834,723 \$	7,682,592	\$ 7,533,416	\$ 7,387,136	\$ 7,243,696	\$ 7,029,580	\$ 6,831,387	\$ 6,638,418	\$ 6,484,261	\$ 6,333,573	\$ 27,977,205	\$ 22,635,118	\$ 18,249,999	\$ 139,861,105
29 Bridge Off-System	Federal/TC	\$ 9,449,367	\$ 9,449,367 \$	9,174,143	\$ 8,906,935	\$ 8,647,509	\$ 8,395,640	\$ 8,151,107	\$ 7,913,696	\$ 7,683,200	\$ 7,459,418	\$ 7,242,153	\$ 33,166,940	\$ 28,610,094	\$ 24,679,318	\$ 169,479,520
30 Federal Transit	Federal	\$ 23,050,856	\$ 23,521,128 \$	23,064,408	\$ 22,616,555	\$ 22,177,398	\$ 21,746,769	\$ 21,103,960	\$ 20,508,949	\$ 19,929,628	\$ 19,466,821	\$ 19,014,429	\$ 83,992,179	\$ 67,954,353	\$ 54,789,500	\$ 419,886,077
31 Strategic Projects -Transit	State Legislature/TC	\$ -	\$ 15,284,417 \$	15,021,768	\$ 14,714,040	\$ 14,485,330	\$ 13,996,417		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 73,501,972
32 Transit and Rail Local Grants	State Legislature/TC	\$ 5,000,000	\$ 5,000,000 \$	4,854,369	\$ 4,712,980	\$ 4,575,708	\$ 4,442,435		\$ 4,187,421		\$ 3,947,046	\$ 3,832,084	\$ 17,549,821	\$ 15,138,630	\$ 13,058,715	\$ 89,677,711
33 Transit and Rail Statewide Grants	State Legislature/TC	\$ 10,000,000	\$ 10,000,000 \$	9,708,738	\$ 9,425,959	\$ 9,151,417	\$ 8,884,870		\$ 8,374,843	\$ 8,130,915	\$ 7,894,092	\$ 7,664,167	\$ 35,099,642	\$ 30,277,260	\$ 26,117,430	\$ 179,355,421
34 Infrastructure Bank	TC	\$ 700,000	\$ 528,812 \$	488,558	\$ 449,081	\$ 410,821	\$ 373,880	\$ 338,209	\$ 302,519	\$ 268,797	\$ 236,603	\$ 204,901	\$ 625,928	\$ 425,373	\$ 381,556	\$ 5,035,039
35 Debt Service	Debt Service	\$ 171,256,604	\$ 171,254,975 \$	128,333,776	\$ 3,144,681	\$ 3,067,357	\$ 2,995,573	\$ 2,928,874	\$ 1,979,103	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 313,704,339
36 TOTAL		\$ 1,114,668,296		1,257,589,649	\$ 1,232,721,934	\$ 1,208,653,040	\$ 1,182,325,525	\$ 1,016,174,943	\$ 991,198,463	\$ 966,753,602	\$ 945,055,977	\$ 923,431,821	\$ 4,203,458,833		\$ 3,096,141,413	\$ 21,909,976,061
37 Revenue		\$ 1,116,259,948		1,259,134,942			\$ 1,183,739,688	\$ 1,017,547,916	\$ 992,531,446		\$ 946,312,441	\$ 924,651,689	\$ 4,209,045,474	\$ 3,610,346,623	\$ 3,100,298,399	\$ 21,938,523,202
38 Variance		\$ 1,591,652	\$ 1,591,652 \$	1,545,293	\$ 1,500,285	\$ 1,456,587	\$ 1,414,162	\$ 1,372,973	\$ 1,332,983	\$ 1,294,158	\$ 1,256,465	\$ 1,219,869	\$ 5,586,641	\$ 4,819,087	\$ 4,156,986	\$ 28,547,141
39 40 DDIDGE ENTERDRICE TOTAL	Didden Februaries Box 175 1		A 400 470 047	100 110 (7:	A 400 000 000	A 405 000 000		400,000,000	A 404 000 CT	A 440.077	A 440 040 FTT		A FF0 F00 T	A 540 400 515	470 450 551	A 0 700 000 077
40 BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 114,881,900		128,448,491	\$ 126,859,138	\$ 125,292,895	\$ 123,810,293	\$ 122,339,615	\$ 121,006,113		\$ 118,348,576	\$ 116,896,415	\$ 559,500,525	\$ 519,128,510	\$ 479,459,354	\$ 2,790,938,229
41 Revenue		\$ 114,881,900	\$ 130,170,843 \$	128,448,491	\$ 126,859,138	\$ 125,292,895	\$ 123,810,293	\$ 122,339,615	\$ 121,006,113	\$ 119,677,462	\$ 118,348,576	\$ 116,896,415	\$ 559,500,525	\$ 519,128,510	479,459,354	\$ 2,790,938,229
42 Variance		•	\$ - \$,	• •	.	\$ -	· ·	•	.	\$ -	2 -	•	> -
43 HPTE TOTAL 44 Revenue	HPTE Board	\$ 1,375,000 \$ 1,375,000	\$ 1,375,000 \$ \$ 1,375,000 \$	1,334,951 1,334,951	\$ 1,296,069 \$ 1,296,069	\$ 1,258,320 \$ 1,258,320	\$ 1,221,670 \$ 1,221,670	\$ 1,186,087 \$ 1,186,087	\$ 1,151,541 \$ 1,151,541		\$ 1,085,438 \$ 1,085,438	\$ 1,053,823 \$ 1,053,823	\$ 4,826,201 \$ 4,826,201	\$ 4,163,123 \$ 4,163,123	\$ 3,591,147 \$ 3,591,147	\$ 24,661,370 \$ 24,661,370
45 Variance		5 1,373,000	\$ 1,375,000 \$	1,334,931	5 1,290,009	9 1,230,320	1,221,670	9 1,100,007	e 1,131,341	9 1,110,001	9 1,000,430	9 1,053,623	9 4,020,201	9 4,103,123	5,591,147	\$ 24,001,370
45 variance		-	ə - >		-	-	•	3 -	3 -	3 -	•	-	•	3 -	•	3 -

2040 Program Distribution Nominal Statewide Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

						FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1						
Line	Directed By	FY 2016 F	Y 2017 FY	2018	FY 2019	FY 2020 FY	2021 FY	2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 Asset Management															
2 Maintenance (excluding MPO estimates)	TC	\$ 141,329,738 \$	145,569,630 \$	149,936,719	\$ 154,434,821	\$ 159,067,865 \$	163.839.901 S	168,755,098	\$ 173.817.751	\$ 179,032,284	\$ 184,403,252	\$ 922,016,261	\$ 922,016,261	\$ 922,016,261	\$ 4,386,235,844
3 Surface Treatment (excluding MPO estimates)	TC	\$ 83,053,443 \$	86,608,908 \$	133,329,942	\$ 133,329,942	\$ 133,329,942 \$	133,329,942 \$	133,329,942	\$ 133,329,942	\$ 133,329,942	\$ 133,329,942	\$ 666,649,708	\$ 666,649,708	\$ 636,560,782	\$ 3,206,162,080
4 Structures On-System (excluding MPO estimates)	TC	\$ 16,188,686 \$	22,936,498 \$	24,590,410	\$ 24,590,410	\$ 24,590,410 \$	24,590,410 S	24,590,410	\$ 24,590,410	\$ 24,590,410	\$ 24,590,410	\$ 103,199,365	\$ 72,386,414	\$ 61,885,864	\$ 473,320,105
5 Rockfall Mitigation	TC	\$ 3,000,000 \$	5,100,000 \$	5,100,000	\$ 5,100,000	\$ 5,100,000 \$	5,100,000 S	5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 5,100,000	\$ 25,500,000	\$ 25,500,000	\$ 25,500,000	\$ 125,400,000
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ 15,960,247 \$	24,996,343 \$	24,996,343	\$ 24,996,343	\$ 24,996,343 \$	24,996,343 \$	24,996,343	\$ 24,996,343	\$ 24,996,343	\$ 24,996,343				\$ 615.872.479
7 TSM&O: ITS Maintenance	TC	\$ 14,400,000 \$	14,800,000 \$	14.800.000	\$ 14,800,000	\$ 14,800,000 \$	14.800.000 S	14.800.000	\$ 14,800,000	\$ 14,800,000	\$ 14.800,000	\$ 74,000,000			\$ 369,600,000
8 Asset Management- To Be Assigned by TC	TC	S - S	- S		\$ -	S - S	- S		\$ -	S -	\$ -	\$ -	\$ -	\$ -	s -
9 Other TC Directed Programs (Flexible)												· · · · · · · · · · · · · · · · · · ·			
10 Hot Spots	TC														
11 Traffic Signals	TC														
12 TSM&O: Performance Programs and Services	TC	\$ 607,619 \$	607,619 \$	607,619	\$ 607,619	\$ 607,619 \$	607,619 \$	607,619	\$ 607,619	\$ 607,619	\$ 607,619	\$ 3,038,095	\$ 3,038,095	\$ 3,038,095	\$ 15,190,475
13 TSM&O: Congestion Relief	TC														
14 Regional Priority Program	TC														
15 Capital Expenditure (ITS Investments)	TC	\$ 10,000,000 \$	10,000,000 \$	10,000,000	\$ 10,000,000	\$ 10,000,000 \$	10,000,000 \$	10,000,000	\$ 10,000,000	\$ 10,000,000	\$ 10,000,000	\$ 50,000,000	\$ 50,000,000	\$ 50,000,000	\$ 250,000,000
16 Contingency	TC	\$ 26,639,070 \$	30,808,485 \$	69,512,300	\$ 66,902,149	\$ 63,900,229 \$	56,682,727 \$	50,544,206	\$ 45,384,872	\$ 39,323,500	\$ 32,578,635	\$ 154,042,425	\$ 154,042,425	\$ 154,042,425	\$ 944,403,448
17 Restricted Programs															
Highway Safety Investment Program (excluding MPO															
18 estimates)	Federal	\$ 6,459,258 \$	6,523,850 \$	6,589,089	\$ 6,654,980	\$ 6,721,530 \$	6,718,534 \$	6,724,983	\$ 6,731,072	\$ 6,772,005	\$ 6,813,068	\$ 32,832,990	\$ 30,793,358	\$ 28,780,934	\$ 159,115,651
19 Railway-Highway Crossings Program	Federal	\$ 3,226,640 \$	3,258,905 \$	3,291,494	\$ 3,324,409	\$ 3,357,653 \$	3,356,158 \$	3,359,380	\$ 3,362,421	\$ 3,382,869	\$ 3,403,381	\$ 16,401,297	\$ 15,382,425	\$ 14,377,146	\$ 79,484,178
20 FASTER - Safety Projects	State Legislature/TC														
21 Safety Education	Federal/TC	\$ 10,037,662 \$	10,024,516 \$	10,009,340	\$ 9,992,942	\$ 9,976,760 \$	9,961,454 \$	9,945,229	\$ 9,929,813	\$ 9,914,096	\$ 9,898,469	\$ 49,282,627	\$ 48,998,779	\$ 48,900,086	\$ 246,871,773
22 Strategic Projects	State Legislature/TC	\$ 137,559,751 \$	139,251,793 \$	140,491,126	\$ 142,456,598	\$ 141,777,823 \$	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 701,537,090
23 Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ 73,421,091 \$	73.552.219 \$	73,684,656	\$ 73,818,419	\$ 73,953,519 \$	73.947.436 S	73.960.529	\$ 73.972.889	\$ 74.055,987	\$ 74,139,347	\$ 368,194,993	\$ 364,054,431	\$ 359,969,100	\$ 1.830.724.616
24 Aeronautics	Aeronautics Board	\$ 46,941,462 \$	48,168,138 \$	49,241,136	\$ 50,287,223	\$ 51,361,260 \$	52,456,192 \$	53,552,298	\$ 54,640,701	\$ 55,717,011	\$ 56,797,377	\$ 301,422,991	\$ 334,972,718	\$ 373,726,750	\$ 1,529,285,257
25 Transportation Alternatives	Federal														
26 STP-Metro	Federal														
27 Congestion Mitigation/Air Quality	Federal	\$ 8,455,127 \$	7,247,252 \$		\$ -	\$ - \$	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 15,702,380
28 Metropolitan Planning	Federal														
29 Bridge Off-System	Federal/TC	\$ 9,449,367 \$	9,449,367 \$	9,449,367	\$ 9,449,367	\$ 9,449,367 \$	9,449,367 \$	9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 9,449,367	\$ 47,246,835	\$ 47,246,835	\$ 47,246,835	\$ 236,234,175
30 Federal Transit	Federal	\$ 23,521,128 \$	23,756,340 \$	23,993,903			24,465,274 \$	24,488,758	\$ 24,510,929	\$ 24,659,986	\$ 24,809,517	\$ 119,560,017	\$ 112,132,779	\$ 104,804,614	
31 Strategic Projects -Transit	State Legislature/TC	\$ 15,284,417 \$	15,472,421 \$	15,610,125	\$ 15,828,511	\$ 15,753,091 \$	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 77,948,565
Transit and Rail Local Grants (excluding MPO															
32 estimates)	State Legislature/TC	\$ 4,100,000 \$	4,100,000 \$	4,100,000	\$ 4,100,000	\$ 4,100,000 \$	4,100,000 \$	4,100,000	\$ 4,100,000	\$ 4,100,000	\$ 4,100,000	\$ 20,500,000	\$ 20,500,000	\$ 20,500,000	\$ 102,500,000
33 Transit and Rail Statewide Grants	State Legislature/TC	\$ 4,000,000 \$	4,000,000 \$	4,000,000	\$ 4,000,000	\$ 4,000,000 \$	4,000,000 \$	4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 20,000,000	\$ 20,000,000	\$ 20,000,000	\$ 100,000,000
34 Infrastructure Bank	TC	\$ 528,812 \$	503,215 \$	476,430			392,077 \$	361,224	\$ 330,586	\$ 299,722	\$ 267,349	\$ 883,887	\$ 702,769	\$ 730,821	
35 Debt Service	Debt Service	\$ 171,254,975 \$	132,183,789 \$	3,336,192	\$ 3,351,784	\$ 3,371,544 \$	3,395,368 \$	2,363,152	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 319,256,804
36 TOTAL															
37															
38 BRIDGE ENTERPRISE TOTAL (includes MPO)	Bridge Enterprise Board/Debt	\$ 53,349,239 \$	54,222,651 \$	55,158,281	\$ 56,111,597	\$ 57,111,052 \$	58,125,640 \$	59,216,832	\$ 60,323,629	\$ 61,443,415	\$ 62,510,177	\$ 326,931,861	\$ 351,645,692	\$ 376,482,882	\$ 1,632,632,948
39															
40 HPTE TOTAL	HPTE Board	\$ 1,375,000 \$	1,375,000 \$	1,375,000	\$ 1,375,000	\$ 1,375,000 \$	1,375,000 \$	1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 1,375,000	\$ 6,875,000	\$ 6,875,000	\$ 6,875,000	\$ 34,375,000

2040 Program Distribution Deflated Statewide Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

						FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040							
Line	Directed By	FY 2016	FY 2017 FY	7 2018	FY 2019	FY 2020 F	Y 2021 F	Y 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 Asset Management															
2 Maintenance (excluding MPO estimates)	TC	\$ 141,329,738	\$ 141,329,738 \$	141.329.738	\$ 141,329,738	\$ 141,329,738 5	141.329.738 S	141.329.738	\$ 141,329,738	\$ 141,329,738	\$ 141,329,738	\$ 647,248,817	\$ 558,322,515	\$ 481,613,906	\$ 3,100,482,619
3 Surface Treatment (excluding MPO estimates)	TC	\$ 83,053,443	\$ 84,086,318 \$	125,676,257	\$ 122,015,784	\$ 118,461,926 5	115.011.579 S	111.661.727	\$ 108,409,444	\$ 105,251,887	\$ 102,186,298	\$ 467,983,324	\$ 403,686,526	\$ 332,778,493	\$ 2,280,263,006
4 Structures On-System (excluding MPO estimates)	TC	\$ 16,188,686	\$ 22,268,445 \$	23,178,820	\$ 22,503,708	\$ 21.848.261 3	21,211,903 \$	20,594,081	\$ 19,994,253	\$ 19,411,896	\$ 18.846,501	\$ 72,760,942	\$ 44,000,128	\$ 32,325,995	\$ 355,133,620
5 Rockfall Mitigation	TC	\$ 3,000,000	\$ 4,951,456 \$	4.807,239	\$ 4,667,222	\$ 4,531,284 3	4.399.305 S	4,271,170	\$ 4,146,767	\$ 4,025,987	\$ 3,908,725	\$ 17,900,818	\$ 15,441,402	\$ 13,319,889	\$ 89.371,265
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ 15,960,247	\$ 24,268,294 \$	23.561.451	\$ 22,875,195	\$ 22,208,927 3	21.562.065	20,934,044	\$ 20.324.314	\$ 19,732,344	\$ 19,157,616	\$ 87,736,269	\$ 75,682,077	\$ 65,284,024	\$ 439,286,867
7 TSM&O: ITS Maintenance	TC	\$ 14,400,000	\$ 14,368,932 \$	13,950,419	\$ 13,544,097	\$ 13,149,608 3	12,766,610 \$	12.394.767	\$ 12,033,754	\$ 11,683,257	\$ 11,342,968	\$ 51,947,470	\$ 44,810,344	\$ 38,653,797	\$ 265,046,023
8 Asset Management- To Be Assigned by TC	TC	S -	\$ - S		\$ -	S - S	- 8		\$ -	S -	\$ -	\$ -	\$ -	\$ -	S -
9 Other TC Directed Programs (Flexible)											,				
10 Hot Spots	TC														
11 Traffic Signals	TC														
12 TSM&O: Performance Programs and Services	TC	\$ 607,619	\$ 589.921 \$	572,739	\$ 556.057	\$ 539,862 3	5 524.137 S	508.871	\$ 494.050	\$ 479,660	\$ 465,689	\$ 2,132,721	\$ 1.839.704	\$ 1.586.945	\$ 10.897.976
13 TSM&O: Congestion Relief	TC												,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
14 Regional Priority Program	тс														
15 Capital Expenditure (ITS Investments)	тс	\$ 10,000,000	\$ 9,708,738 \$	9,425,959	\$ 9,151,417	\$ 8,884,870 \$	8,626,088 \$	8,374,843	\$ 8,130,915	\$ 7,894,092	\$ 7,664,167	\$ 35,099,642	\$ 30,277,260	\$ 26,117,430	\$ 179,355,421
16 Contingency	TC	\$ 26,639,070	\$ 29,911,150 \$	65,522,010	\$ 61,224,944	\$ 56,774,526 \$	48,895,018	42,329,977	\$ 36,902,054	\$ 31,042,334	\$ 24,968,811	\$ 108,136,680	\$ 93,279,650	\$ 80,463,846	\$ 706,090,069
17 Restricted Programs															
Highway Safety Investment Program (excluding MPO															
18 estimates)	Federal	\$ 6,459,258	\$ 6.333.835 \$	6.210.848	\$ 6.090.249	\$ 5.971.992	5.795.466	5.632.068	\$ 5,472,978	\$ 5,345,883	\$ 5,221,650	\$ 23.065.523	\$ 18,661,293	\$ 15,046,026	\$ 115,307,070
19 Railway-Highway Crossings Program	Federal	\$ 3,226,640	\$ 3,163,985 \$	3,102,549	\$ 3.042.305	\$ 2,983,231 3	2.895.051 \$	2.813.428	\$ 2,733,956	\$ 2,670,468	\$ 2,608,408	\$ 11,522,085	\$ 9,322,009	9 \$ 7.516.049	\$ 57,600,165
20 FASTER - Safety Projects	State Legislature/TC		,,	.,.,.	,,	,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	, , , , , , , , , , , , ,	. , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
21 Safety Education	Federal/TC	\$ 10,037,662	\$ 9,732,540 \$	9,434,763	\$ 9,144,958	\$ 8,864,222 \$		8,328,973	\$ 8,073,847	\$ 7,826,279	\$ 7,586,352	\$ 34,598,848	\$ 29,672,502	25,542,926	\$ 177,436,709
22 Strategic Projects	State Legislature/TC	\$ 137,559,751	\$ 135,195,915 \$	132,426,361	\$ 130,367,968	\$ 125,967,759 \$	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 661,517,754
23 Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ 73,421,091	\$ 71,409,921 \$	69.454.855	\$ 67.554.310	\$ 65,706,744 5	63.787.708 S	61.940.779	\$ 60,146,728	\$ 58,460,480	\$ 56.821.636	\$ 258,504,760	\$ 220,480,895	\$ 188,054,419	\$ 1,315,744,326
24 Aeronautics	Aeronautics Board	\$ 46,941,462	\$ 46,765,183 \$	46,414,493	\$ 46,019,933	\$ 45,633,814 5	45.249.172 S	44.849,206	\$ 44,427,890	\$ 43,983,523	\$ 43,530,460	\$ 211,344,220	\$ 202,581,709	\$ 194,961,216	\$ 1,062,702,281
25 Transportation Alternatives	Federal														
26 STP-Metro	Federal														
27 Congestion Mitigation/Air Quality	Federal	\$ 8,455,127	\$ 7,036,167 \$		\$ -	\$ - 5	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 15,491,295
28 Metropolitan Planning	Federal														
29 Bridge Off-System	Federal/TC	\$ 9,449,367	\$ 9,174,143 \$	8,906,935	\$ 8,647,509	\$ 8,395,640 \$	8,151,107	7,913,696	\$ 7,683,200	\$ 7,459,418	\$ 7,242,153	\$ 33,166,940	\$ 28,610,094	\$ 24,679,318	\$ 169,479,520
30 Federal Transit	Federal	\$ 23,521,128	\$ 23,064,408 \$	22,616,555			21,103,960 \$	20,508,949	\$ 19,929,628	\$ 19,466,821	\$ 19,014,429	\$ 83,992,179	\$ 67,954,353	\$ 54,789,500	
31 Strategic Projects -Transit	State Legislature/TC	\$ 15,284,417	\$ 15,021,768 \$	14,714,040	\$ 14,485,330	\$ 13,996,417 \$	- \$		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 73,501,972
Transit and Rail Local Grants (excluding MPO															
32 estimates)	State Legislature/TC	\$ 4,100,000	\$ 3,980,583 \$	3,864,643	\$ 3,752,081	\$ 3,642,797 \$	3,536,696 \$	3,433,685	\$ 3,333,675	\$ 3,236,578	\$ 3,142,309	\$ 14,390,853	\$ 12,413,676	\$ 10,708,146	\$ 73,535,723
33 Transit and Rail Statewide Grants	State Legislature/TC	\$ 4,000,000		3,770,384			3,450,435 \$	3,349,937	\$ 3,252,366	\$ 3,157,637	\$ 3,065,667			\$ 10,446,972	
34 Infrastructure Bank	тс	\$ 528,812	\$ 488,558 \$	449,081	\$ 410,821		338,209 \$	302,519		\$ 236,603	\$ 204,901	\$ 625,928	\$ 425,373	3 \$ 381,556	
35 Debt Service	Debt Service	\$ 171,254,975	\$ 128,333,776 \$	3,144,681	\$ 3,067,357	\$ 2,995,573	2,928,874 \$	1,979,103	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 313,704,339
36 TOTAL															
39															
40 BRIDGE ENTERPRISE TOTAL (includes MPO)	Bridge Enterprise Board/Debt	\$ 53,349,239	\$ 52,643,350 \$	51,991,970	\$ 51,350,060	\$ 50,742,430 \$	50,139,688 \$	49,593,165	\$ 49,048,630	\$ 48,503,999	\$ 47,908,845	\$ 229,305,785	\$ 212,759,712	\$ 196,501,699	\$ 1,143,838,574
42															
43 HPTE TOTAL	HPTE Board	\$ 1,375,000	\$ 1,334,951 \$	1,296,069	\$ 1,258,320	\$ 1,221,670 \$	1,186,087 \$	1,151,541	\$ 1,118,001	\$ 1,085,438	\$ 1,053,823	\$ 4,826,201	\$ 4,163,123	3,591,147	\$ 24,661,370

2040 Program Distribution Nominal Region 1 Planning Estimates Federal and State \$ including Local Match

		1					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1						
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
- 4	Structures On-System	TC	\$ -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	\$ -	\$ -	S -	\$ -
5	Rockfall Mitigation	TC	\$ -	S -	\$ -	\$ -	\$ -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	S -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	\$ -	S -	S -
- 8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 2,167,154	\$ 2,167,154	\$ 2,167,154	\$ 10,835,770
11	Traffic Signals	TC	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 490,941	\$ 2,454,705	\$ 2,454,705	\$ 2,454,705	\$ 12,273,525
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO		•				•									
13	Estimate)	TC	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 20,000,000	\$ 20,000,000	\$ 20,000,000	\$ 100,000,000
14	Regional Priority Program (includes MPO Estimate)	TC	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 17,768,964	\$ 88,844,819	\$ 88.844.819	\$ 88.844.819	\$ 444.224.094
	Capital Expenditure (ITS Investments)	TC	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304	\$ 17,700,304		\$ 00,044,013	\$ -		\$ 444,224,034
	Contingency		\$ -	\$ -	\$ -	\$ -	\$ -	•	\$ -	Ψ	¥	s -	\$ -	*		9 -
17	Restricted Programs	10	φ -	3 -	,	ŷ .	, -	,	,	3 -	3 -	3 -	φ -	φ -	3 -	3 -
10	Highway Safety Investment Program	Federal	¢	\$ -	e	e	e e	s -	\$ -	¢	¢	s -	¢	\$ -	e	e
	Railway-Highway Crossings Program	Federal	• -	· ·		• .	•				9 -	\$ -	\$ -		\$ -	\$.
	FASTER - Safety Projects (includes MPO Estimate)		\$ 19.321.169	\$ 20.083.936	\$ 20.854,213	\$ 21.627.598	\$ 22.431.686	\$ 23,249,293	\$ 24.109.100	\$ 24.978.168	\$ 25.851.916	\$ 26.696.727	440.055.000	\$ 168,628,003		* 700 500 007
	Safety Education	Federal/TC	\$ 19,321,109	\$ 20,063,936		\$ 21,027,596	\$ 22,431,000	\$ 23,249,293				\$ 20,090,727	\$ 146,255,098	\$ 100,020,003		\$ 730,330,607
	Strategic Projects	State Legislature/TC	э -	Ÿ	7	•	<u> </u>	*	*	*	-	\$ -	ъ -	7	7	ъ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	<u>\$</u> -	*	*	-	-	\$ -		*			\$ -			
	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ - \$ -	<u>\$</u> -	\$ -	\$ -	¥	\$ -	\$ -	\$ -	\$ - \$ -		\$ -
24	Transportation Alternatives (includes MPO	Aeronautics Board	э -	ş -	3 -	3 -	3 -	ş -	ş -	ş -	ş -	ъ -	ъ -	ъ -	\$ -	ъ -
0.5	Estimate)		\$ 2.064.023	\$ 2.088.088	\$ 2.112.392	\$ 2.136.940	\$ 2,161,733	\$ 2,160,618	\$ 2,163,020	\$ 2,165,287	\$ 2.180.536	\$ 2,195,834	\$ 10.520.057	\$ 9.760.184	\$ 9.010.441	\$ 50.719.151
	STP-Metro	Federal Federal	\$ 2,064,023	1				1 /					1			
26			3 -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	*		\$ -	\$ -	-		-
27	Congestion Mitigation/Air Quality Metropolitan Planning	Federal Federal	\$ -	7	7	\$ -		\$ - \$				\$ -	\$ -			
	Metropolitan Planning Bridge Off-System	Federal/TC	\$ -	\$ - \$ -	*	\$ - \$ -	*	7	*	*		\$ -	\$ -			
	Federal Transit	Federal IC	\$ -									\$ - \$ -	\$ -			\$ -
	Strategic Projects -Transit	Federal State Legislature/TC			7	\$ - \$ -		7				\$ -				
31			\$ -		*	Ť	\$ - \$ -	7	*				\$ -	-		\$ -
32	Transit and Rail Local Grants Transit and Rail Statewide Grants	State Legislature/TC State Legislature/TC	\$ -			\$ -	Ÿ	\$ -				\$ -	\$ -			-
33			\$ -		*	\$ -						\$ -	\$ -			
	Infrastructure Bank Debt Service	TC Debt Service	3 -	\$ -	*	\$ -	\$ -	\$ -	*	*		\$ -	\$ -	\$ - \$ -		\$ - \$ -
35		Dent Selvice	\$ -			\$ 46.457.874	\$ 47.286.755	\$ 48.103.247				\$ - \$ 51.585.897	\$ 270.241.832			\$ 1.354.589.347
36	TOTAL		\$ 44,078,527	\$ 44,865,359	a 45,659,941	\$ 40,457,874	\$ 47,286,755	\$ 46,103,247	\$ 46,965,455	\$ 49,836,790	\$ 50,725,788	a 51,585,897	\$ 270,241,832	\$ 291,854,864	\$ 314,927,019	\$ 1,354,589,347
37	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
38	BRIDGE ENTERPRISE (UTAL	bridge Enterprise Board/Debt														
39	LIDTE TOTAL	LIDTE D														
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Deflated Region 1 Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		ſ					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1						
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	\$ -	\$ -	S -	\$ -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
4	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
- 5	Rockfall Mitigation	TC	\$ -	S -	s -	S -	\$ -	s -	s -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	š -	\$ -	Š -	\$ -	Š -	\$ -	\$ -	\$ -	Š -	\$ -	\$ -	\$ -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 420.807	\$ 408,550	\$ 396,651	\$ 385,098	\$ 373,881	\$ 362,991	\$ 352,419	\$ 342,154	\$ 332,189	\$ 1,521,327	\$ 1,312,310	\$ 1,132,010	\$ 7,773,816
11	Traffic Signals	TC	\$ 490.941	\$ 476,642	\$ 462,759	\$ 449,281	\$ 436,195	\$ 423,490	\$ 411,155	\$ 399,180	\$ 387.553	\$ 376,265	\$ 1,723,185	\$ 1,486,435	\$ 1,282,212	\$ 8.805,293
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO		•													
13	Estimate)	TC	\$ 4,000,000	\$ 3,883,495	\$ 3,770,384	\$ 3,660,567	\$ 3,553,948	\$ 3,450,435	\$ 3,349,937	\$ 3,252,366	\$ 3,157,637	\$ 3,065,667	\$ 14,039,857	\$ 12,110,904	\$ 10,446,972	\$ 71,742,168
	Regional Priority Program (includes MPO Estimate)	TC	\$ 17,768,964	\$ 17,251,421	\$ 16,748,953	\$ 16,261,119	\$ 15,787,494	\$ 15,327,664	\$ 14,881,227	\$ 14,447,794	\$ 14,026,984	\$ 13,618,431	\$ 62,368,427	\$ 53,799,553	\$ 46,407,967	\$ 318,695,998
	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -
	Contingency	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
17	Restricted Programs															
18	Highway Safety Investment Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
19	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
20	FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 19,321,169	\$ 19,498,967	\$ 19,657,096	\$ 19,792,316	\$ 19,930,262	\$ 20,055,045	\$ 20,190,992	\$ 20,309,536	\$ 20,407,742	\$ 20,460,819	\$ 102,491,216	\$ 101,947,203	\$ 100,374,046	\$ 504,436,407
21	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
22	Strategic Projects	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
23	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -		\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives (includes MPO															
	Estimate)	Federal	\$ 2,064,023	\$ 2,027,270	\$ 1,991,132	\$ 1,955,603	\$ 1,920,672	\$ 1,863,768	\$ 1,811,495	\$ 1,760,576	\$ 1,721,335	\$ 1,682,924	\$ 7,391,338	\$ 5,915,643	\$ 4,711,191	\$ 36,816,969
26	STP-Metro	Federal	\$ -	\$ -		\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Congestion Mitigation/Air Quality	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -			\$ -
	Metropolitan Planning	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
29	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Federal Transit	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
32	Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ψ		
	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
	Infrastructure Bank	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -
35	Debt Service	Debt Service	\$ -			\$ -	\$ -	\$ -	\$ -			\$ -	\$ -	\$ -		
36	TOTAL		\$ 44,078,527	\$ 43,558,601	\$ 43,038,873	\$ 42,515,536	\$ 42,013,669	\$ 41,494,283	\$ 41,007,798	\$ 40,521,871	\$ 40,043,405	\$ 39,536,295	\$ 189,535,349	\$ 176,572,048	\$ 164,354,398	\$ 948,270,652
37																
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39																
40	HPTE TOTAL	HPTF Board														

2040 Program Distribution Nominal Region 2 Planning Estimates Federal and State \$ including Local Match

		1					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040							
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
4	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
5	Rockfall Mitigation	TC	\$ -	\$ -	S -	\$ -	\$ -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	S -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	\$ -	\$ -	S -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 2,167,154	\$ 2,167,154	\$ 2,167,154	\$ 10,835,770
11	Traffic Signals	TC	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 1,227,353	\$ 1,227,353	\$ 1,227,353	\$ 6.136.763
12	TSM&O: Performance Programs and Services	TC	\$ -	S -	S -	S -	S -	S -	S -	\$ -	S -	\$ -	S -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO															
13	Estimate)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
1.1	Regional Priority Program (includes MPO Estimate)	TC	\$ 9.927.713	\$ 9.927.713	\$ 9.927.713	\$ 9.927.713	\$ 9.927.713	\$ 9.927.713	\$ 9,927,713	\$ 9.927.713	\$ 9.927.713	\$ 9,927,713	\$ 49.638.566	\$ 49.638.566	\$ 49.638.566	\$ 248,192,829
	Capital Expenditure (ITS Investments)	TC	\$ 3,327,713	\$ 3,327,713	\$ 3,327,713	\$ 3,321,113	\$ 3,321,113	\$ 3,327,713	\$ 3,321,713	\$ 3,327,713	\$ 3,327,713		\$ 43,030,300	\$ -		\$ 240,132,023
	Contingency		\$ -	\$ -	•	\$ -	\$ -	•	•	7			\$ -	*		9 -
	Restricted Programs	10	φ -	J -	,	ŷ .	, ·	,	,	ş -	3 -	3 -	φ -	φ -	J	3 -
	Highway Safety Investment Program	Federal	¢	\$.	c	e e	¢	s -	s .	c	¢	s -	¢	\$ -	e	e
	Railway-Highway Crossings Program	Federal	· ·	š .	· ·	• .	•			9 -	9 -	\$ -	\$ -		\$ -	•
	FASTER - Safety Projects (includes MPO Estimate)		* 40.404.000	• 40.007.050		* 40,000,004	* 44.500.040	45.004.045	45 500 000	• 40.450.004	40.740.000			· ·	*	
	Safety Education	State Legislature/TC	\$ 12,494,690		\$ 13,486,085	\$ 13,986,221 \$	\$ 14,506,212 \$			1			1	\$ 109,049,027		\$ 476,306,549
			\$ -	\$ -	•	•	<u> </u>	\$ -	*	•	-	\$ -	\$ -	7	Ŧ	\$ -
	Strategic Projects	State Legislature/TC	\$ -	*		-	-			7		\$ -	\$ -			
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -		<u> </u>	\$ -		•	\$ -	\$ -	\$ -			\$ -
24	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
25	Transportation Alternatives (includes MPO Estimate)	Federal	\$ 1.578.569	\$ 1,596,974	\$ 1,615,562	\$ 1.634.336	\$ 1.653.298	\$ 1.652.445	\$ 1.654.282	\$ 1.656.016	\$ 1.667.678	\$ 1,679,379	\$ 8.045.762	\$ 7,464,609	\$ 6.891.204	\$ 38.790.114
	STP-Metro	Federal	\$ 1,576,569	\$ 1,596,974	\$ 1,010,002	\$ 1,034,330	\$ 1,000,296	\$ 1,052,445	\$ 1,004,202	\$ 1,000,010	1 / /	1 / / / / /	\$ 6,045,762	\$ 7,464,609		\$ 36,790,114
20	Congestion Mitigation/Air Quality	Federal	\$ 200,000	\$ 200,000	\$ 234,594	\$ 236.940	\$ 239,309		\$ 239,432		\$ 241.106		\$ 1.168.966			\$ 5.602.815
21	Metropolitan Planning	Federal	\$ 200,000	\$ 200,000		\$ 230,940	\$ 239,309						\$ 1,100,900	\$ 1,090,340		\$ 5,002,615
	Metropolitan Planning Bridge Off-System	Federal/TC	9 -	\$ -	•	\$ -	\$ -	\$ - \$ -	*	*	*	Ÿ	9	-	Ŧ	9 -
	Federal Transit	Federal IC	\$ -			•	Ÿ					\$ - \$ -	\$ -	\$ - \$ -		
		State Legislature/TC	3 -	7	7	\$ - \$ -		\$ -				\$ -				
31	Strategic Projects -Transit		9 -	\$ -	*	*	\$ - \$ -	\$ -	*			\$ -	\$ -	-		
32	Transit and Rail Local Grants Transit and Rail Statewide Grants	State Legislature/TC State Legislature/TC	\$ -		7	\$ - \$ -	Ÿ	•					\$ -			
33			\$ -		*	*						\$ -	\$ -	-		
	Infrastructure Bank Debt Service	TC Debt Service	5 -	\$ -	7	\$ -	\$ -	\$ -	*				\$ -	\$ -		
36		Dept Service	\$ 24.879.874	\$ -		\$ -	\$ -	\$ 27.533.208				\$ -	\$ -			
36	TOTAL		3 24,879,874	\$ 25,391,548	\$ 25,942,856	\$ 26,464,112	\$ 27,005,434	\$ 27,533,208	\$ 28,091,297	\$ 28,655,260	\$ 29,233,419	\$ 29,792,907	\$ 156,828,628	\$ 170,643,057	\$ 185,403,242	\$ 765,864,84U
37	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
38	DRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39	UDTS TOTAL	LIDTE D														
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Deflated Region 2 Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		ĺ	FY 2016-2025 FY 2026-2030 FY 2031-2035 FY 2036-2040													1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	s -	s -	s -	\$ -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Surface Treatment	TC	\$ -	\$ -	š -	š -	\$ -	š -	š -			\$ -	\$ -	\$ -	\$ -	\$ -
	Structures On-System	TC	\$ -	\$ -	\$ -	s -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC		\$ -		\$ -		š -					\$ -	*		
	ISM&O: ITS Maintenance	TC:	\$.	\$ -	š .	š -	š -	š -	š -	š -			\$ -			
	Asset Management- To Be Assigned by TC	TC		\$ -		\$ -	š -	š -					\$ -			š -
	Other TC Directed Programs (Flexible)		*	*	*	*	*	*	*	*	*	*	*	*	*	*
	Hot Spots	TC	\$ 433,431	\$ 420.807	\$ 408,550	\$ 396,651	\$ 385,098	\$ 373,881	\$ 362,991	\$ 352,419	\$ 342,154	\$ 332,189	\$ 1,521,327	\$ 1,312,310	\$ 1,132,010	\$ 7,773,816
	Fraffic Signals	TC:	\$ 245,471	\$ 238,321	\$ 231,379	\$ 224,640	\$ 218,097	\$ 211,745	\$ 205,578	\$ 199,590			\$ 861,593	\$ 743,217	\$ 641,106	
	ISM&O: Performance Programs and Services	TC:	\$ -	\$ -	\$ 201,010	\$ -	\$ -	\$	\$ -	\$	\$	\$	\$ -	\$ -	\$ -	\$ -
	ISM&O: Congestion Relief (includes MPO		· -	_		Ψ .	<u> </u>	,				· ·	· -			<u> </u>
	Estimate)	TC	\$ -	s -	s .	\$ -	s .	٠. ٧	s -	ς .	s -	s -	\$ -	s -	s .	\$ -
- 10	- Curriato)	.0	*	*	*	*	<u> </u>	•			<u> </u>	~	*	·	*	<u> </u>
1.4	Regional Priority Program (includes MPO Estimate)	TC	\$ 9.927.713	\$ 9.638,556	\$ 9.357.822	\$ 9.085.264	\$ 8.820.645	\$ 8,563,733	\$ 8,314,303	\$ 8,072,139	\$ 7,837,028	\$ 7,608,765	\$ 34,845,918	\$ 30.058.395	\$ 25.928.636	\$ 178,058,918
	Capital Expenditure (ITS Investments)	TC	\$ 3,321,113	\$ 3,030,330	\$ 3,557,022	\$ 3,000,204	\$ 0,020,043	\$ 0,505,755	\$ 0,514,505	\$ 0,072,133	\$ 7,007,020		\$ 34,043,310	\$ -		\$ 170,000,010
	Contingency		\$ -	\$ -	¥	\$ -	s -	•	ų.	¥		Ψ	\$ -			•
	Restricted Programs	10	3 -	\$.	ş -	5 -	, ·	, ·	,	ş .	9 -	,	φ .	9 -	J	9 -
	Highway Safety Investment Program	Federal	¢	c	e	e	c	s -	\$ -	e	s -	¢	¢	s -	e	e
	Railway-Highway Crossings Program	Federal	9 -	9 .	• -	•	• -	• .		4 .	9 -	\$.	\$.		\$ -	
19	Naliway-Highway Clossings Frogram	rederal	φ -	, ·	ŷ .	ъ .	•	•	•	ŷ .	, .	φ -	φ .	φ .	, ·	, ·
20	FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 12,494,690	\$ 12,609,669	\$ 12.711.929	\$ 12,799,374	\$ 12.888.581	\$ 12.969.276	\$ 13.057.191	\$ 13,133,852	\$ 13,197,359	\$ 13.231.683	\$ 66,279,427	\$ 65.927.623	¢ 64 040 207	\$ 326,210,940
	Safety Education	Federal/TC	\$ 12,494,090	\$ 12,009,009	\$ 12,711,929	\$ 12,799,374	\$ 12,000,001	\$ 12,303,270	\$ 13,037,191	1	\$ 13,197,339	1	\$ 00,279,427	\$ 05,927,025		\$ 320,210,940
	Strategic Projects	State Legislature/TC	\$ -	•	7	•	Ψ	*	*	*	+	7	\$ -			9 -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC		\$ -		÷ .	· ·	\$.	\$.			*	÷ .	\$ -		s -
	Aeronautics	Aeronautics Board	ъ - е	ş -	ş -	ş -	<u> </u>	\$.	\$ -	•	ş -	ş -	ъ - е	\$ -		3 -
24	Fransportation Alternatives (includes MPO	Aeronautics Board	ъ -	\$ -	3 -	ъ -	э -	ъ ·	ş -	ş -	3 -	ъ -	ъ -	ъ -	3 -	ъ -
0.5	=stimate)	Federal	4 570 500	4 550 400	\$ 1.522.822		\$ 1,468,934		\$ 1,385,435		\$ 1,316,481	\$ 1,287,104	\$ 5.652.911	\$ 4.524.296	\$ 3,603,129	\$ 28.157.696
	stimate)	Federal	\$ 1,578,569	\$ 1,550,460	\$ 1,522,822	\$ 1,495,649	\$ 1,468,934	\$ 1,425,414	\$ 1,385,435	\$ 1,346,492	\$ 1,316,481	\$ 1,287,104	\$ 5,652,911	\$ 4,524,296	\$ 3,603,129	\$ 28,157,696
			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Congestion Mitigation/Air Quality Metropolitan Planning	Federal Federal	\$ 200,000													\$ 4,044,021
			· ·	\$ -	7	\$ -	\$ -	\$ -	*	*	*		\$ -	\$ -		· -
	Bridge Off-System	Federal/TC	\$ -	\$ -	Ψ	\$ -	*	\$ -					\$ -	\$ -		
	ederal Transit	Federal	\$ -	Ψ		\$ -	<u> </u>						\$ -	\$ -		
	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	+	\$ -	\$ -	\$ -	*				\$ -	\$ -		\$ -
	Fransit and Rail Local Grants	State Legislature/TC	3 -	\$ -		\$ -	ş -	\$ -					3 -	\$ -		
	Fransit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	•	+	*	7	\$ -	\$ -		\$ -
	nfrastructure Bank	IC	\$ -	Ψ		\$ -	\$ -	\$ -	\$ -				\$ -	\$ -		
	Debt Service	Debt Service	\$ -	\$ -		\$ -							\$ -			
36	TOTAL		\$ 24,879,874	\$ 24,651,988	\$ 24,453,630	\$ 24,218,411	\$ 23,993,978	\$ 23,750,387	\$ 23,526,019	\$ 23,299,349	\$ 23,077,131	\$ 22,833,783	\$ 109,982,385	\$ 103,230,247	\$ 96,750,856	\$ 548,648,037
37																
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39																
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Nominal Region 3 Planning Estimates Federal and State \$ including Local Match

	1					FY 20	16-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line	Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 Asset Management															
2 Maintenance	TC	\$ -	\$ -	\$ -	\$ -	s -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3 Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	š -	š -				\$ -	\$ -	\$ -	\$ -
4 Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
5 Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	š -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	Š -	š -	Š -	š -	Š -	Š -	Š -	\$ -	Š -	\$ -	\$ -	\$ -	Š -
7 TSM&O: ITS Maintenance	TC	\$ -	S -	S -	S -	s -	S -	S -	S -	\$ -	S -	\$ -	S -	\$ -	\$ -
8 Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9 Other TC Directed Programs (Flexible)															
10 Hot Spots	TC	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 2,167,154	\$ 2,167,154	\$ 2,167,154	\$ 10,835,770
11 Traffic Signals	TC	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 1,227,353	\$ 1,227,353	\$ 1,227,353	\$ 6,136,763
	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
TSM&O: Congestion Relief (includes MPO															
13 Estimate)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
14 Regional Priority Program (includes MPO Estimate)	TC	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 7,132,510	\$ 35,662,548	\$ 35,662,548	\$ 35,662,548	\$ 178,312,740
	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TC	\$	\$	\$ -	\$ -	\$	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
17 Restricted Programs															
18 Highway Safety Investment Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
19 Railway-Highway Crossings Program	Federal	\$	\$	\$ -	\$ -	\$	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
20 FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 8,251,004	\$ 8,576,739	\$ 8,905,682	\$ 9,235,952	\$ 9,579,334	\$ 9,928,489	\$ 10,295,665	\$ 10,666,795	\$ 11,039,925	\$ 11,400,697	\$ 62,457,472	\$ 72,011,703	\$ 82,184,720	\$ 314,534,177
21 Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
22 Strategic Projects	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
23 Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24 Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Transportation Alternatives (includes MPO															
25 Estimate)	Federal	\$ 1,562,054	\$ 1,580,266	\$ 1,598,659	\$ 1,617,237	\$ 1,636,001	\$ 1,635,157	\$ 1,636,974	\$ 1,638,690	\$ 1,650,230	\$ 1,661,808	\$ 7,961,584	\$ 7,386,511	\$ 6,819,106	\$ 38,384,276
26 STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
27 Congestion Mitigation/Air Quality	Federal	\$ 400,000	\$ 400,000	\$ 469,188	\$ 473,880	\$ 478,619	\$ 478,405	\$ 478,865	\$ 479,298	\$ 482,213	\$ 485,137	\$ 2,337,932	\$ 2,192,696	\$ 2,049,398	\$ 11,205,630
28 Metropolitan Planning	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
29 Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
30 Federal Transit	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
31 Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
32 Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
33 Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
34 Infrastructure Bank	TC	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -
35 Debt Service	Debt Service	\$ -	\$ -		\$ -		\$ -		\$ -			\$ -		\$ -	
36 TOTAL		\$ 18,024,468	\$ 18,368,416	\$ 18,784,940	\$ 19,138,480	\$ 19,505,364	\$ 19,853,461	\$ 20,222,914	\$ 20,596,194	\$ 20,983,779	\$ 21,359,053	\$ 111,814,042	\$ 120,647,966	\$ 130,110,278	\$ 559,409,356
37															
38 BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39															
40 HPTE TOTAL	HPTE Board														

2040 Program Distribution Deflated Region 3 Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		İ					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
- 4	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
5	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7	TSM&O: ITS Maintenance	TC	S -	S -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	\$ -	S -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 420,807	\$ 408,550	\$ 396,651	\$ 385,098	\$ 373,881	\$ 362,991	\$ 352,419	\$ 342,154	\$ 332,189	\$ 1,521,327	\$ 1,312,310	\$ 1,132,010	\$ 7,773,816
11	Traffic Signals	TC	\$ 245,471	\$ 238,321	\$ 231,379	\$ 224,640	\$ 218,097	\$ 211,745	\$ 205,578	\$ 199,590	\$ 193,777	\$ 188,133	\$ 861,593	\$ 743,217	\$ 641,106	\$ 4,402,646
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO															
13	Estimate)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
14	Regional Priority Program (includes MPO Estimate)	TC	\$ 7,132,510	\$ 6,924,767	\$ 6,723,074	\$ 6,527,257	\$ 6,337,142	\$ 6,152,565	\$ 5,973,365	\$ 5,799,383	\$ 5,630,469	\$ 5,466,475	\$ 25,034,854	\$ 21,595,285	\$ 18,628,282	\$ 127,925,427
15	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
16	Contingency	TC	\$ -	S -	s -	\$ -	S -	S -	S -	S -	\$ -	S -	\$ -	\$ -	S -	\$ -
17	Restricted Programs															
18	Highway Safety Investment Program	Federal	S -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	S -	S -	S -	S -
19	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
20	FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 8.251.004	\$ 8.326.931	\$ 8,394,460	\$ 8,452,205	\$ 8.511.114	\$ 8.564.401	\$ 8.622.457	\$ 8.673.081	\$ 8.715.019	\$ 8,737,685	\$ 43,768,336	\$ 43.536.018	\$ 42,864,210	\$ 215,416,920
	Safety Education	Federal/TC	\$ -	\$ -		\$ -	\$ -	\$ -				\$ -	\$ -	\$ -		\$ -
	Strategic Projects	State Legislature/TC	\$ -	\$ -	š -	\$ -	š -	š -	š -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC		\$ -		\$.	\$.	š -		*		\$ -	\$ -	*		\$ -
	Aeronautics	Aeronautics Board	š .	š .	š .	\$ -	š .	\$.			š .	\$ -	š -	\$ -		\$ -
F	Transportation Alternatives (includes MPO	7 toronadioo Board	Ψ	•		*		•		•	Ÿ	Ψ	Ψ	Ψ		Ψ
25	Estimate)	Federal	\$ 1.562.054	\$ 1,534,238	\$ 1,506,890	\$ 1,480,001	\$ 1,453,565	\$ 1,410,500	\$ 1,370,940	\$ 1,332,405	\$ 1,302,707	\$ 1,273,638	\$ 5,593,768	\$ 4.476.961	\$ 3,565,431	\$ 27.863.098
	STP-Metro	Federal	\$ 1,502,054	\$ 1,554,256	\$ 1,500,030	\$ 1,400,001	\$ 1,400,000	\$ 1,410,300	\$ 1,570,540	\$ 1,552,465	\$ 1,502,707	1 / ///	\$ 3,333,700	\$ 4,470,301		\$ 27,000,000
27	Congestion Mitigation/Air Quality	Federal	\$ 400,000	\$ 388,350	\$ 442,255	\$ 433,667	\$ 425.246	\$ 412.677	\$ 401.041	\$ 389,713			\$ 1.642.422			\$ 8.088.042
28	Metropolitan Planning	Federal	\$ -	\$ -		\$ -	\$ -	\$ 412,077	\$ -				\$ 1,042,422	\$ 1,320,011		\$ 3,000,042
	Bridge Off-System	Federal/TC	š -	\$ -	+	š -	š -	š -	*	*	*	\$ -	š -	\$ -	7	š -
	Federal Transit	Federal	Š .	\$ -		\$ -	\$ -					\$ -	\$ -			
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	Ψ	\$ -		\$ -				\$ -	\$ -			\$ -
32	Transit and Rail Local Grants	State Legislature/TC	š -	\$ -	+	\$ -	š -	š -	š -			\$ -	\$ -	-		\$ -
33	Transit and Rail Statewide Grants	State Legislature/TC		\$ -		\$ -	\$ -	•				\$ -	\$ -			
34	Infrastructure Bank	TC	š -	\$ -	+	š -	š -	š -			\$ -		\$ -	-		š -
	Debt Service	Debt Service	Š .	\$ -		\$.	\$.	\$ -	*			\$ -	\$ -	\$ -		
36		DODE COLLICO	\$ 18.024.468			Ψ	\$ 17,330,263	\$ 17,125,770					Ψ	\$ 72,992,602		
37			+ .0,02-7,400	11,000,410	,,000	,0,420	,000,200	,.20,770	+ 10,000,01E	10,140,001	10,001,100	+ 10,000,000		,002,002	- 07,002,410	- 001,100,040
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39	a de la companya de l	gc														
40	HPTE TOTAL	HPTF Board														
40	III IL IVIAL	TIL DOGIG						_								

2040 Program Distribution Nominal Region 4 Planning Estimates Federal and State \$ including Local Match

		ĺ					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019 F	Y 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	s -	S -	s -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	S -
	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	š -	š -			\$ -	\$ -	\$ -	\$ -	\$ -
	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	Š -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	s -	\$ -		š -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	š -	š -	Š -	Š -	š -		š -			\$ -	\$ -	\$ -	š -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	Š -	š -					\$ -	i		\$ -
	Other TC Directed Programs (Flexible)															
	Hot Spots	TC	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 2,167,154	\$ 2,167,154	\$ 2,167,154	\$ 10.835,770
11	Fraffic Signals	TC	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 1,227,353	\$ 1,227,353	\$ 1,227,353	\$ 6,136,763
12	ISM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	S -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO	-														
	Estimate)	TC	\$ -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ -
	,						*				•		*	*		•
14	Regional Priority Program (includes MPO Estimate)	TC	\$ 11.621.669	\$ 11.621.669	\$ 11.621.669	\$ 11.621.669	\$ 11.621.669	\$ 11.621.669	\$ 11,621,669	\$ 11,621,669	\$ 11,621,669	\$ 11,621,669	\$ 58,108,346	\$ 58,108,346	\$ 58,108,346	\$ 290.541.728
	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$.	\$ -		\$ -		\$ -	\$ -		\$ -
	Contingency	TC	\$ -	\$ -	\$ -	\$ -	s -	š -	š -	š -	\$ -	\$.	\$ -	\$ -	\$ -	\$.
	Restricted Programs	10	Ψ	*	Ŷ		•	Ÿ	Ÿ	Ů	Ψ	Ů	•	Ψ	4	Ů
	Highway Safety Investment Program	Federal	s -	s -	s -	S -	s -	s -	s -	s -	\$ -	s -	s -	s -	s -	S -
	Railway-Highway Crossings Program	Federal	\$ -	š -	š -	Š -	š -	š -	Š -	š -	Š -	š -	\$ -	\$ -	š -	š -
	, , , , , ,															
	ASTER - Safety Projects (includes MPO Estimate)		\$ 13,803,039			1 1/11/	,,	1			1	1	-		\$ 137,486,173	\$ 526,181,759
	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	*	\$ -	7	\$ -	\$ -		\$ -
	Strategic Projects	State Legislature/TC	\$ -	*	*	\$ -	\$ -	*				*	\$ -	¥		*
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	¥	\$ -	\$ -	\$ -	\$ -		\$ -
	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives (includes MPO															
	stimate)	Federal	\$ 2,262,504	\$ 2,288,882	\$ 2,315,524	\$ 2,342,432	\$ 2,369,610	\$ 2,368,387	\$ 2,371,020	\$ 2,373,505	\$ 2,390,220	\$ 2,406,990	\$ 11,531,687			\$ 55,596,407
	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -
	Congestion Mitigation/Air Quality	Federal	\$ 650,499										1			
	Metropolitan Planning	Federal	ъ -	\$ -	7	\$ -	\$ -	\$ -		*	*		\$ -	Ψ		7
	Bridge Off-System	Federal/TC	\$ -	\$ -	Ψ	\$ -	*	\$ -					\$ -	\$ -		*
	ederal Transit	Federal	\$ -	Ψ		\$ -	\$ -						\$ -	¥		
	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	Ŧ	\$ -	\$ -	\$ -	*				\$ -	\$ -		\$ -
	Fransit and Rail Local Grants	State Legislature/TC	\$ -	1	T	\$ -	\$ -	\$ -					\$ -	\$ -		
	Fransit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	•	7	*	7	\$ -	\$ -		\$ -
	nfrastructure Bank	TC	\$ -	Ψ	*	\$ -	\$ -	\$ -	\$ -	*			\$ -	\$ -		
	Debt Service	Debt Service	\$ -	\$ -		\$ -							\$ -			
36	TOTAL		\$ 29,016,613	\$ 29,616,813	\$ 30,327,375	\$ 30,914,920	\$ 31,524,749	\$ 32,107,255	\$ 32,724,929	\$ 33,349,028	\$ 33,995,000	\$ 34,620,369	\$ 181,570,450	\$ 196,469,033	\$ 212,417,237	\$ 908,653,769
37																
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39																
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Deflated Region 4 Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		İ					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	S -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	S -	S -	S -	S -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
4	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	Š -	\$ -	Š -	\$ -	š -	Š -	\$ -	Š -	\$ -	\$ -	\$ -	Š -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	Š -	\$ -	š -	\$ -	š -	Š -	\$ -	\$ -	\$ -	\$ -	\$ -	š -
	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 420.807	\$ 408.550	\$ 396,651	\$ 385,098	\$ 373,881	\$ 362,991	\$ 352,419	\$ 342,154	\$ 332,189	\$ 1,521,327	\$ 1,312,310	\$ 1,132,010	\$ 7,773,816
11	Traffic Signals	TC	\$ 245,471	\$ 238,321	\$ 231,379	\$ 224,640	\$ 218,097	\$ 211,745	\$ 205,578	\$ 199,590	\$ 193,777	\$ 188,133	\$ 861,593	\$ 743,217	\$ 641,106	\$ 4,402,646
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO						•									
13	B Estimate)	TC	\$ -	s -	s -	s -	s -	s -	s -	s -	\$ -	s -	\$ -	\$ -	s -	\$ -
							•									
14	Regional Priority Program (includes MPO Estimate)	TC	\$ 11.621.669	\$ 11,283,174	\$ 10.954.538	\$ 10.635,474	\$ 10,325,702	\$ 10.024.954	\$ 9.732.965	\$ 9,449,481	\$ 9,174,253	\$ 8,907,042	\$ 40,791,643	\$ 35,187,229	\$ 30.352.813	\$ 208,440,936
15	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	S -		\$ -	\$ -	\$ -	\$ -
	Contingency	TC	\$ -	\$ -	\$ -	\$ -	\$ -	š -	s -	š -	\$ -	š -	\$ -	\$ -	\$ -	\$ -
	Restricted Programs		*	*	*	,	•	*	Ť	*	*	*	*	*	*	*
	Highway Safety Investment Program	Federal	\$ -	s -	s -	s -	s -	s -	s -	s -	\$ -	\$ -	\$ -	\$ -	s -	s -
	Railway-Highway Crossings Program	Federal	\$ -	š -	\$ -	\$ -	\$ -	š -	š -	\$ -	š -	\$ -	\$ -	\$ -	\$ -	\$ -
	, , , , , ,		•	,		,	,		•	,		,	,	,	·	
	FASTER - Safety Projects (includes MPO Estimate)		\$ 13,803,039	\$ 13,930,058	\$ 14,043,026	\$ 14,139,627	\$ 14,238,176	\$ 14,327,320	\$ 14,424,441	\$ 14,509,129	\$ 14,579,287	\$ 14,617,205	\$ 73,219,706	\$ 72,831,063	\$ 71,707,200	\$ 360,369,276
21	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	2 Strategic Projects	State Legislature/TC	\$	\$ -	\$ -	\$ -	\$ -	\$ -	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	B Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives (includes MPO															
	Estimate)	Federal	\$ 2,262,504	\$ 2,222,216	\$ 2,182,603	\$ 2,143,657	\$ 2,105,368	\$ 2,042,992	\$ 1,985,692	\$ 1,929,877	\$ 1,886,862	\$ 1,844,758	\$ 8,102,104	\$ 6,484,503	\$ 5,164,228	\$ 40,357,363
26	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
27	Congestion Mitigation/Air Quality	Federal	\$ 650,499	\$ 659,612	\$ 766,363	\$ 751,482	\$ 736,890	\$ 715,109	\$ 694,947	\$ 675,316	\$ 659,634	\$ 644,305	\$ 2,846,078	\$ 2,302,636	\$ 1,856,544	\$ 13,959,415
	Metropolitan Planning	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
29	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
30	Federal Transit	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
32	2 Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
33	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
34	Infrastructure Bank	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
35	Debt Service	Debt Service	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
36	TOTAL		\$ 29,016,613	\$ 28,754,187	\$ 28,586,459	\$ 28,291,531	\$ 28,009,331	\$ 27,696,000	\$ 27,406,613	\$ 27,115,811	\$ 26,835,967	\$ 26,533,630	\$ 127,342,450	\$ 118,860,959	\$ 110,853,902	\$ 635,303,453
37	7															
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39	9															
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Nominal Region 5 Planning Estimates Federal and State \$ including Local Match

		ĺ					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	i e
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	s -	\$ -	s -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Surface Treatment	TC	\$ -	š -	\$ -	\$ -	\$ -	š -	š -			\$ -	\$ -	\$ -	\$ -	\$ -
	Structures On-System	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
- 5	Rockfall Mitigation	TC	\$ -	\$ -	s -	\$ -	S -	s -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	Š -	\$ -	\$ -	\$ -	\$ -	Š -	\$ -	\$ -	\$ -	Š -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 433,431	\$ 2,167,154	\$ 2,167,154	\$ 2,167,154	\$ 10,835,770
11	Traffic Signals	TC	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 245,471	\$ 1,227,353	\$ 1,227,353	\$ 1,227,353	\$ 6,136,763
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO	i														
	Estimate)	тс	\$ -	\$ -	\$ -	s -	s -	s -	s -	s -	\$ -	s -	\$ -	\$ -	s -	\$ -
				•	•											
14	Regional Priority Program (includes MPO Estimate)	TC	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 3,549,144	\$ 17,745,722	\$ 17,745,722	\$ 17,745,722	\$ 88,728,608
	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	S -	\$ -	\$ -	\$ -	\$ -	\$ -
16	Contingency	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
17	Restricted Programs															
	Highway Safety Investment Program	Federal	\$ -	\$ -	\$ -	\$ -	S -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
19	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
20	FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 4.681.653	\$ 4.866.477	\$ 5.053.121	\$ 5.240.517	\$ 5,435,353	\$ 5.633.465	\$ 5.841.802	\$ 6.052.384	\$ 6,264,099	\$ 6.468.802	\$ 35,438,626	\$ 40.859.737	\$ 46.631.948	\$ 178,467,985
	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	1	\$ -	\$ -		\$ -
	Strategic Projects	State Legislature/TC	\$ -	š -	\$ -	\$ -	\$ -	š -	š -	\$ -	š -	\$.	\$ -			\$ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC		\$ -		\$.	\$.	\$.	-				\$ -	\$ -		s -
	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	š .	š .	\$.	š .	š .	š .	š .	š -	\$ -		š -
F	Transportation Alternatives (includes MPO	/ Cronductor Board	Ψ	<u> </u>	<u> </u>	•	•	•		•	•	<u> </u>	Ψ	Ψ	V	Ψ
25	Estimate)	Federal	\$ 713.005	\$ 721,318	\$ 729.714	\$ 738,194	\$ 746,759	\$ 746,373	\$ 747.203	\$ 747.986	\$ 753,254	\$ 758,539	\$ 3.634.095	\$ 3.371.601	\$ 3,112,606	\$ 17.520.646
	STP-Metro	Federal	\$ 713,000	\$ 721,510	\$ 723,714	\$ 730,134	\$ 740,755	\$ 740,373	\$ 141,200	\$ 747,300	\$ 755,254	\$ 750,555	\$ 3,034,033		\$ 3,112,000	\$ 17,520,040
	Congestion Mitigation/Air Quality	Federal	\$ 400,000	\$ 400,000	\$ 469,188	\$ 473,880	\$ 478,619	\$ 478,405	\$ 478.865	\$ 479,298	\$ 482.213	\$ 485.137	\$ 2.337.932			\$ 11.205.630
	Metropolitan Planning	Federal	\$ -	\$ -		\$ 473,000	\$ 470,013	\$ -					\$ 2,337,332	1		
	Bridge Off-System	Federal/TC	\$ -	š -	*	š -	-	š -	*	*			\$ -	\$ -		+
	Federal Transit	Federal	\$ -	Ψ	Ψ	\$.	\$ -	*		*			\$ -	\$ -		*
	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -		\$ -	\$ -	\$ -					\$ -	\$ -		\$ -
	Transit and Rail Local Grants	State Legislature/TC	\$ -		*	\$ -	\$ -	s -	*	*		\$ -	\$ -	\$ -		
	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	· -			\$ -	š -	\$ -		
	Infrastructure Bank	TC	\$ -	*	*	\$ -	s -	s -	\$ -	-	*	7	\$ -	\$ -		
	Debt Service	Debt Service	\$ -	\$ -	*	\$ -	*	*			7		\$ -	*		
36	TOTAL	DODE COLLIGO	\$ 10.022.704													\$ 312.895.402
37			- 10,022,704	- 10,210,041	- 10,100,000	10,000,007		,000,200	- 11,200,010	,,113	,,011	,0-10,024	- 02,000,001	- 0.,00-7,EUE	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 0.2,000,402
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39	DINDOL LITTERI NICE TOTAL	Diago Entorprise Board/Debt														
40	HPTE TOTAL	HPTE Board														
40	III IE IVIAE	THE DUALU														

2040 Program Distribution Deflated Region 5 Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		1					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ -	\$ -	\$ -	\$ -	S -	\$ -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
3	Surface Treatment	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
4	Structures On-System	TC	\$ -	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	S -	\$ -	\$ -	\$ -
5	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ 433,431	\$ 420,807	\$ 408,550	\$ 396,651	\$ 385,098	\$ 373,881	\$ 362,991	\$ 352,419	\$ 342,154	\$ 332,189	\$ 1,521,327	\$ 1,312,310	\$ 1,132,010	\$ 7,773,816
11	Traffic Signals	TC	\$ 245,471	\$ 238,321	\$ 231,379	\$ 224,640	\$ 218,097	\$ 211,745	\$ 205,578	\$ 199,590	\$ 193,777	\$ 188,133	\$ 861,593	\$ 743,217	\$ 641,106	\$ 4,402,646
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes MPO															
13	Estimate)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	•															
	Regional Priority Program (includes MPO Estimate)	TC	\$ 3,549,144	\$ 3,445,771	\$ 3,345,409	\$ 3,247,970	\$ 3,153,369	\$ 3,061,523	\$ 2,972,352	\$ 2,885,779	\$ 2,801,727	\$ 2,720,124	\$ 12,457,370	\$ 10,745,836	\$ 9,269,453	\$ 63,655,828
15	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Contingency	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
17	Restricted Programs															
	Highway Safety Investment Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
19	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
20	FASTER - Safety Projects (includes MPO Estimate)	State Legislature/TC	\$ 4,681,653	\$ 4,724,735	\$ 4,763,051	\$ 4,795,816	\$ 4,829,241	\$ 4,859,477	\$ 4,892,418	\$ 4,921,142	\$ 4,944,938	\$ 4,957,798	\$ 24,834,334	\$ 24,702,516	\$ 24,321,329	\$ 122,228,446
21	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
22	Strategic Projects	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
23	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives (includes MPO															
25	Estimate)	Federal	\$ 713,005	\$ 700,309	\$ 687,825	\$ 675,552	\$ 663,485	\$ 643,828	\$ 625,771	\$ 608,181	\$ 594,626	\$ 581,357	\$ 2,553,296	\$ 2,043,526	\$ 1,627,454	\$ 12,718,215
26	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
27	Congestion Mitigation/Air Quality	Federal	\$ 400,000	\$ 388,350	\$ 442,255	\$ 433,667	\$ 425,246	\$ 412,677	\$ 401,041	\$ 389,713	\$ 380,663	\$ 371,817	\$ 1,642,422	\$ 1,328,811	\$ 1,071,379	\$ 8,088,042
	Metropolitan Planning	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
29	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
30	Federal Transit	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -
32	Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
33	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
34	Infrastructure Bank	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
35	Debt Service	Debt Service	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
36	TOTAL		\$ 10,022,704	\$ 9,918,292	\$ 9,878,469	\$ 9,774,295	\$ 9,674,537	\$ 9,563,131	\$ 9,460,151	\$ 9,356,824	\$ 9,257,885	\$ 9,151,417	\$ 43,870,341	\$ 40,876,216	\$ 38,062,731	\$ 218,866,993
37																
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt														
39																
40	HPTE TOTAL	HPTE Board														

2040 Program Distribution Nominal DRCOG Planning Estimates Federal and State \$ including Local Match

		ſ					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	Y 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management	Silvotica By	20.0	2011	2010	20.0	1 2020	202 .	2022	2020	2024	2020	2020 2000	1 1 2001 2000	1 1 2000 2010	TOTAL
2	Maintenance	TC	\$ 83,261,069	\$ 85,758,901	\$ 88,331,668	\$ 90,981,618	\$ 93,711,066	\$ 96.522.398	\$ 99,418,070	\$ 102,400,612	\$ 105,472,631	\$ 108,636,810	\$ 543,184,048	\$ 543,184,048	\$ 543 184 048	\$ 2.584.046.988
3	Surface Treatment	TC	\$ 48,928,969	\$ 51.023.587	\$ 78.548.178	\$ 78,548,178	\$ 78.548.178	\$ 78.548.178	\$ 78,548,178	\$ 78.548.178			\$ 392,740,890	\$ 392,740,890		\$ 1.888.834.472
4	Structures On-System	TC	\$ 16,914,447				\$ 25,692,831	\$ 25,692,831								\$ 494.539.679
- 5	Rockfall Mitigation	TC	\$,011,111	\$ 20,001,772	\$	\$ 20,002,001	\$ 20,002,001	\$ -	\$ 20,002,001	\$ -	\$ -		\$,020,001		\$ -	\$
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	š .	š -	š .	š .	š .	\$.	š .	š .	š -	š .	š .		š -	š .
7	TSM&O: ITS Maintenance	TC	\$.	š .	\$.	Š .	\$.	š .	s -	š -	\$ -	\$.	\$ -			š -
8	Asset Management- To Be Assigned by TC	TC	š -	š -	š -	š -	š -	š -	š -	š -	\$ -	š -	š -			š -
9	Other TC Directed Programs (Flexible)		•	*	*	*	*	*	*	*	*	Ť	*	*	Ť	_
10	Hot Spots	TC	\$ -	s -	s -	s -	s -	s -	s -	s -	\$ -	s -	s -	s -	s -	s -
11	Traffic Signals	TC	\$ -	š -	\$ -	š -	š -	š -	s -	š -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
12	TSM&O: Performance Programs and Services	TC	\$.	š .	\$.	Š .	\$.	š -	\$.	š .	Š .	\$.	\$ -		š .	\$.
<u> </u>	TSM&O: Congestion Relief (includes estimate of	.0	•	•	_	•	*	•	•	.	•			¥	<u> </u>	<u> </u>
13	MPO share of Region allocation)	TC	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4.000.000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 4,000,000	\$ 20,000,000	\$ 20,000,000	\$ 20,000,000	\$ 100,000,000
- 10	Regional Priority Program (includes estimate of	.0	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	¥ 20,000,000	Ψ 20,000,000	Ψ 20,000,000	Ψ 100,000,000
14	MPO share of Region allocation)	тс	\$ 19.555.080	\$ 19,555,080	\$ 19.555.080	\$ 19,555,080	\$ 19.555.080	\$ 19.555,080	\$ 19.555,080	\$ 19.555.080	\$ 19.555,080	\$ 19.555.080	\$ 97,775,399	\$ 97,775,399	\$ 97,775,399	\$ 488.876.995
15	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$	\$	\$ -	\$	\$ -	\$	\$.0,000,000	\$	\$ -	\$ -	\$ -	\$ -
16	Contingency	TC	\$.	\$.	\$.	\$.	\$.	\$.	\$.	\$ -	\$ -	š .	Š .	\$.	\$.	\$.
17	Restricted Programs	1.0	<u> </u>	<u> </u>	•	Ÿ	,	Ÿ	Ů.	Ÿ	ų.	Ů.	ų.	Ψ	Ÿ	_
18	Highway Safety Investment Program	Federal	\$ 16,969,580	\$ 17,139,276	\$ 17.310.669	\$ 17,483,776	\$ 17.658.613	\$ 17.650,743	\$ 17,667,687	\$ 17.683.683	\$ 17,791,221	\$ 17,899,102	\$ 86,257,907	\$ 80,899,442	\$ 75,612,460	\$ 418.024.159
	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
- 10	FASTER - Safety Projects (includes estimate of		•	*	T	*	*	*	*	_	-	T	Ť	-	· ·	ř
20	MPO share of Region allocation)	State Legislature/TC	\$ 21,402,408	\$ 22,247,339	\$ 23,100,589	\$ 23,957,282	\$ 24.847.984	\$ 25,753,662	\$ 26,706,086	\$ 27,668,768	\$ 28,636,635	\$ 29.572.448	\$ 162,009,417	\$ 186 792 288	\$ 213,180,234	\$ 815 875 139
21	Safety Education	Federal/TC	\$ 21,402,400	\$ 22,241,000	\$ 25,100,505	\$ 25,557,202	\$ 24,047,304	\$ 20,700,002	\$ 20,700,000	\$ 27,000,700	\$ 20,000,000	\$ 23,372,440	\$ 102,003,417	\$ -	\$ 213,100,234	\$ -
22	Strategic Projects	State Legislature/TC	\$.	š -	Š .	\$.	\$.	\$.	\$.	\$ -	\$ -	\$.	\$ -	\$ -	\$ -	\$ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$.	\$.	š -	š .		š -	\$ -	\$ -		\$ -	\$.
	Aeronautics	Aeronautics Board	š .	š -	š .	š .	š .	\$.	š .	*	I	1.7	š .		\$ -	š .
F	Transportation Alternatives (includes estimate of	/ toronadioo Bodra	*		*	•	*	•	•	•	•	<u> </u>	<u> </u>	Ψ	, , , , , , , , , , , , , , , , , , ,	
25	MPO share of Region allocation)	Federal	\$ 5,391,056	\$ 5,453,910	\$ 5,517,392	\$ 5.581.509	\$ 5.646.266	\$ 5.643.354	\$ 5,649,626	\$ 5,655,548	\$ 5,695,377	\$ 5,735,336	\$ 27,477,510	\$ 25,492,785	\$ 23,534,519	\$ 132,474,187
	STP-Metro	Federal	\$ 36,070,164	\$ 36,430,865	\$ 36,795,173		\$ 37.534.756	\$ 37.518.028	\$ 37,554,043	\$ 37.588.043						
27	Congestion Mitigation/Air Quality	Federal	\$ 31,082,734	\$ 32,508,130	\$ 38,926,019	\$ 39,315,278	\$ 39,708,432	\$ 39.690,736	\$ 39,728,835	\$ 39.764.804						
28	Metropolitan Planning	Federal	\$ 5,283,583	\$ 5,341,440		\$ 5,458,897	\$ 5.518.507	\$ 5.515.824	\$ 5,521,601	\$ 5.527.054						
	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ 0,000,070	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	,,	\$ -		\$ -	\$ -
	Federal Transit	Federal	\$ -	\$ -	\$.	\$.	\$.	\$.	š .	\$ -			\$ -		š -	\$ -
31	Strategic Projects -Transit	State Legislature/TC	š .	š -	š -	š -	š .	š -	š -	š -	\$ -	š .	š .		š -	1.7
32	Transit and Rail Local Grants	State Legislature/TC	ě .	ě .	\$.	\$.	\$.	¢ .	ě .	\$.	Š .	¢ .	¢ .	¢ .	¢ .	Š .
33	Transit and Rail Statewide Grants	State Legislature/TC	\$ 6,000,000	\$ 6,000,000	\$ 6.000.000	\$ 6,000,000	\$ 6.000.000	\$ 6.000,000	\$ 6,000,000	\$ 6.000,000	\$ 6.000.000	\$ 6,000,000	\$ 30.000.000	\$ 30,000,000	\$ 30,000,000	\$ 150,000,000
34	Infrastructure Bank	TC	\$ -	\$ -	\$ -	\$ -	\$ -,000,000	\$ -	\$ -	\$ -	\$ -	,,	\$ -	\$ -	\$ -	\$ -
35	Debt Service	Debt Service	\$.	\$.	Š .	\$.	\$.	\$.	Š .	Š .	Š .	Š .	Š .	\$.	\$.	\$.
36		Debt dervice	\$ 288 859 089	\$ 303 423 300	\$ 343 177 475	\$ 347,737,572	\$ 352 421 714	\$ 356,090,834	\$ 360 042 037	\$ 364 084 599	\$ 368 778 924	\$ 373 535 432	\$ 1.841.483.405	\$ 1.801.462.523	\$ 1.766.978.575	\$ 8 868 075 477
37	TOTAL		¥ 200,000,000	\$ 000,420,000	V 040,111,410	V 041,101,012	V 002,421,714	\$ 000,000,004	\$ 000,042,007	\$ 004,004,000	V 000,110,024	V 070,000,402	4 1,041,400,400	ψ 1,001,402,020	ψ 1,1 00,010,010	ψ 0,000,010,411
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 55,740,957	\$ 56,653,525	\$ 57.631.100	\$ 58.627.155	\$ 59.671.417	\$ 60.731,490	\$ 61.871.602	\$ 63.028.018	\$ 64,198,006	\$ 65.312.592	\$ 341,588,654	\$ 367,410,440	\$ 393,361,114	\$ 1,705,826,069
39			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,000,020	2.,001,100	÷ 55,027,100	,0/1,4//	,,,,,,,,	+ 1.,071,002	2 23,020,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,012,002	+ 1.7,000,004	,,	+ 113,001,114	+ .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
40	HPTE TOTAL	HPTE Board														
-70		bodio														
	Transportation Alternatives	Suballocation	\$ 2.830.970	\$ 2.863.977	\$ 2.897.312	\$ 2.930.981	\$ 2.964.987	\$ 2.963.458	\$ 2.966.752	\$ 2.969.861	\$ 2.990,777	\$ 3.011.760	\$ 14.429.087	\$ 13.386.861	\$ 12.358.530	\$ 69.565.312
	Transportation Alternatives	Region Allocation- 1	\$ 1.886.251	\$ 1,908,243	\$ 1,930,454	\$ 1,952,887	\$ 1,975,545	\$ 1,974,526	\$ 1,976,721	\$ 1,978,793			\$ 9.613.975	\$ 8,919,549		\$ 46,350,762
	Transportation Alternatives	Region Allocation- 4	\$ 673.835	\$ 681.691	\$ 689.626	\$ 697.640	\$ 705.734	\$ 705.370	\$ 706.154	\$ 706.894			\$ 3,434,448	\$ 3.186.375	\$ 2.941.609	\$ 16.558.113
	RPP	Region Allocation- 1	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777	\$ 17,003,777			\$ 85,018,885	\$ 85,018,885		\$ 425,094,423
	RPP	Region Allocation- 4	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303	\$ 2,551,303			\$ 12,756,514	\$ 12,756,514		\$ 63,782,571
	FASTER Safety	Region Allocation- 1	\$ 18,192,047	\$ 18,910,238	\$ 19,635,500	\$ 20,363,689	\$ 21,120,786	\$ 21,890,613	\$ 22,700,173	\$ 23,518,453			\$ 137,708,004	\$ 158,773,445		\$ 693,493,868
	FASTER Safety	Region Allocation- 4	\$ 3,210,361	\$ 3,337,101	\$ 3,465,088	\$ 3,593,592	\$ 3,727,198	\$ 3,863,049	\$ 4,005,913	\$ 4,150,315	\$ 4,295,495	\$ 4,435,867	\$ 24,301,412	\$ 28,018,843	\$ 31,977,035	\$ 122,381,271

2040 Program Distribution Deflated DRCOG Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		j					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
	Asset Management															
	Maintenance	TC	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 83,261,069	\$ 381,311,315	\$ 328,922,490	\$ 283,731,429	\$ 1.826.575.920
	Surface Treatment	TC	\$ 48,928,969	\$ 49,537,463	\$ 74,039,191	\$ 71,882,710	\$ 69,789,039	\$ 67,756,348	\$ 65,782,862	\$ 63,866,857	\$ 62,006,657	\$ 60,200,638	\$ 275,701,294	\$ 237,822,358	\$ 196,048,569	\$ 1,343,362,957
	Structures On-System	TC	\$ 16.914.447	\$ 23,266,769	\$ 24,217,957	\$ 23.512.580	\$ 22.827.747	\$ 22,162,861	\$ 21,517,341	\$ 20.890.623	\$ 20,282,158	\$ 19.691.415	\$ 76.022.912	\$ 45,972,712	\$ 33,775,212	\$ 371,054,735
	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	š -	Š -	\$ -	Š -	\$ -	\$ -	\$ -	Š -	\$ -	\$ -	\$ -	Š -
	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	š -	Š -	\$ -	Š -	\$ -	\$ -	\$ -	Š -	\$ -	\$ -	\$ -	\$ -
-	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	\$ -	\$ -	s -	\$ -	S -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
11	Traffic Signals	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
13	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	š -	š -	š -	š -	š -	\$ -	š -	\$ -	\$ -	\$ -	š -	\$ -
	TSM&O: Congestion Relief (includes estimate of	1	*	7	*		*	·	*	Ť	Ť	Ť	*	*	7	_
1:	MPO share of Region allocation)	тс	\$ 4,000,000	\$ 3,883,495	\$ 3,770,384	\$ 3,660,567	\$ 3,553,948	\$ 3,450,435	\$ 3,349,937	\$ 3,252,366	\$ 3.157.637	\$ 3.065.667	\$ 14.039.857	\$ 12,110,904	\$ 10.446.972	\$ 71,742,168
	Regional Priority Program (includes estimate of	†**	,000,000	2,000,100	2,770,001	2,000,007	2,000,010	2,100,100	2,010,007	3,202,000	3,101,001	3,000,001	. 7,000,007	.2,110,001	.3,110,012	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1.	MPO share of Region allocation)	тс	\$ 19.555.080	\$ 18,985,514	\$ 18,432,538	\$ 17.895.668	\$ 17.374.435	\$ 16.868.384	\$ 16,377,071	\$ 15.900.069	\$ 15,436,961	\$ 14.987.340	\$ 68.637.630	\$ 59.207.423	\$ 51.072.843	\$ 350,730,957
10	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$	\$.2,000,001	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -
	Contingency	TC	<u> </u>	\$.	· .	¢ .	\$ -	š .	š -	*	\$ -		\$ -	š .	\$ -	1
	Restricted Programs	.0	Ψ	•	•	Ÿ	•	Ů	•	Ÿ	Ψ	Ů.	ų.	Ψ		<u> </u>
	Highway Safety Investment Program	Federal	\$ 16,969,580	\$ 16,640,073	\$ 16,316,966	\$ 16,000,132	\$ 15,689,449	\$ 15,225,686	\$ 14,796,410	\$ 14,378,453	\$ 14.044.554	\$ 13.718.171	\$ 60.597.094	\$ 49,026,425	\$ 39.528.497	\$ 302,931,489
	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$	\$	\$	\$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$	\$ -	\$	\$ -	\$	\$ -	\$ -
<u> </u>	FASTER - Safety Projects (includes estimate of	r oddia:	<u> </u>			<u> </u>	<u> </u>	•		Ÿ	•	<u> </u>	Ÿ	Ψ	•	<u> </u>
21	MPO share of Region allocation)	State Legislature/TC	\$ 21,402,408	\$ 21,599,358	\$ 21,774,520	\$ 21,924,306	\$ 22.077.112	\$ 22.215.335	\$ 22,365,927	\$ 22,497,240	\$ 22,606,024	\$ 22,664,819	¢ 113 531 373	\$ 112 028 761	\$ 111,186,146	\$ 558,773,329
2	Safety Education	Federal/TC	\$ 21,402,400	\$ 21,000,000	\$ 21,774,520	\$ 21,324,300 \$	\$ 22,077,112	\$ 22,213,333	\$ 22,000,021	\$ 22,437,240	\$ 22,000,024		\$ 110,001,070		\$ -	\$ 330,773,323
2	Strategic Projects	State Legislature/TC	¢ -	\$ -	\$ -	¢ .	\$ -	s -	\$ -	Ÿ	+	7	¢ .		\$ -	¢ .
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	¥	Ψ	\$.	\$ -	\$ -	Ÿ	Ψ			\$ -	7		\$ -
	Aeronautics	Aeronautics Board	<u> </u>	\$.	š .	¢ .	\$ -	š -	\$ -				\$ -		\$ -	\$.
	Transportation Alternatives (includes estimate of	Acronautics board	Ψ -	· ·	· ·	Ψ -	-				-	Ψ -	Ψ -	Ψ	.	Ψ -
21	MPO share of Region allocation)	Federal	\$ 5.391.056	\$ 5,295,059	\$ 5,200,671	\$ 5.107.871	\$ 5.016.635	\$ 4.868.006	\$ 4,731,473	\$ 4.598.478	\$ 4,495,983	\$ 4.395,658	\$ 19.305.557	\$ 15,451,166	\$ 12,305,237	\$ 96.162.849
2	STP-Metro	Federal	\$ 36,070,164	\$ 35,369,772	\$ 34.682.979	\$ 34.009.524	\$ 33,349,145	\$ 32.363.381	\$ 31,450,920	\$ 30.562.518				\$ 104,209,482		
2	Congestion Mitigation/Air Quality	Federal	\$ 31,082,734	\$ 31,561,291	\$ 36,691,506	\$ 35,979,049	\$ 35,280,427	\$ 34,237,578	\$ 33,272,274	\$ 32,332,424			\$ 136,262,998	\$ 110,244,356		
2	Metropolitan Planning	Federal	\$ 5.283.583	\$ 5,185,864	\$ 5,089,901	\$ 4,995,664	\$ 4,903,122	\$ 4.757.998	\$ 4.624.254	\$ 4.494.000				\$ 15,193,869		
2	Bridge Off-System	Federal/TC	¢ 3,203,303	\$ 3,103,004	\$ 3,000,001	¢ 4,333,004	¢ 4,303,122	¢ 4,737,330	¢ +,02+,25+	\$ 4,434,000	\$ 4,552,052	¢ 4,232,310	\$ 10,030,303	¢ 13,133,003	\$ 12,104,300	¢ 34,273,703
	Federal Transit	Federal Federal	· -	,	9 .	9 .	•	,			9 .	9 -	, ·	9 -	\$ -	3 -
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$.	\$ -	\$ -	\$ -	\$ -		· ·		\$ -	\$ -
3	Transit and Rail Local Grants	State Legislature/TC	φ -	ý ·	ŷ .	ŷ .	ŷ .	\$.	÷ .	\$	-	φ -	φ ·	φ -	3 -	9 -
3	Transit and Rail Local Grants Transit and Rail Statewide Grants	State Legislature/TC	\$ 6,000,000	\$ 5.825.243	\$ 5.655.575	\$ 5,490,850	\$ 5.330.922	\$ 5.175.653	\$ 5.024.906	\$ 4.878.549		\$ 4.598.500	\$ 21.059.785	\$ 18.166.356	\$ 15.670.458	\$ 107.613.253
3.	Infrastructure Bank	TC	¢ 0,000,000	¢ 5,625,243	φ 5,055,575 e	ψ 0,490,000 e	¢ 5,550,922	e 0,170,003	0,024,900	¢ 4,070,049	¢ 4,730,433	ψ 4,050,500	ψ 21,000,785	ψ 10,100,330 ¢	¢ 10,070,458	¢ 107,013,253
3	Debt Service	Debt Service	ў -	ý -	9 -	g -	· ·	9 -	9 -	9 -	φ -	9 -	9 -	φ -	\$ -	19 -
3	TOTAL	Debt Service	\$ 288.859.089	\$ 294.585.728	\$ 200 477 004	\$ 318,229,139	5 242 422 420	\$ 307,167,082	\$	6 200 024 007	5	\$	6 4 202 440 457	\$		\$ 6.327.773.180
31	IOTAL		\$ 200,009,009	\$ 294,365,726	\$ 323,477,004	\$ 310,229,139	\$ 313,122,120	\$ 307,167,062	\$ 301,529,537	\$ 290,034,097	\$ 291,117,400	\$ 200,203,003	\$ 1,293,110,457	\$ 1,091,069,945	\$ 923,167,001	\$ 6,327,773,100
3	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 55.740.957	\$ 55.003.422	\$ 54.322.839	\$ 53.652.152	\$ 53.017.281	\$ 52.387.517	\$ 51.816.493	\$ 51,247,546	\$ 50.678.499	\$ 50.056.663	¢ 220 E0E 074	¢ 222 200 04E	\$ 205.311.133	É 1 10E 110 200
31	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 55,740,957	\$ 55,003,422	\$ 54,322,639	\$ 33,032,132	\$ 53,017,261	\$ 52,367,517	\$ 51,616,493	\$ 51,247,546	\$ 50,676,499	\$ 50,056,063	\$ 239,565,671	\$ 222,290,015	\$ 205,311,133	\$ 1,195,116,366
4	LIDTE TOTAL	HPTF Board														
4	HPTE TOTAL	HE I E BOARD														
																T
	Transportation Alternatives	Suballocation	\$ 2,830,970	4 -1.00,000	\$ 2,730,995		\$ 2,634,353							4 0,		
	Transportation Alternatives	Region Allocation- 1	\$ 1,886,251	\$ 1,852,663	\$ 1,819,638	\$ 1,787,169	\$ 1,755,246	\$ 1,703,244	\$ 1,655,473	\$ 1,608,939	\$ 1,573,078	\$ 1,537,976	\$ 6,754,729	\$ 5,406,135	\$ 4,305,421	\$ 33,645,961
	Transportation Alternatives	Region Allocation- 4	\$ 673,835	\$ 661,836	\$ 650,038	\$ 638,439	\$ 627,035	\$ 608,458	\$ 591,393	\$ 574,769	\$ 561,959	\$ 549,419	\$ 2,413,026	\$ 1,931,260	\$ 1,538,047	\$ 12,019,514
	RPP	Region Allocation- 1	\$ 17.003,777	\$ 16,508,521	\$ 16,027,691	\$ 15,560,865	\$ 15,107,636	\$ 14,667,607	\$ 14,240,395	\$ 13.825.627	\$ 13,422,939	\$ 13.031.979	\$ 59.682.649	\$ 51,482,777	\$ 44,409,496	\$ 304,971,958
	RPP	Region Allocation- 4	\$ 2.551.303	\$ 2,476,993	\$ 2,404,848	\$ 2,334,804	\$ 2,266,800	\$ 2,200,776	\$ 2,136,676	\$ 2.074.443	·		\$ 8.954.982	\$ 7,724,646		
	FASTER Safety	Region Allocation- 1	\$ 18.192.047	\$ 18.359.454	\$ 18.508.342	\$ 18.635.660	\$ 18.765.545	\$ 18.883.035	\$ 19.011.038	\$ 19.122.654	\$ 19.215.121		\$ 96.501.667	\$ 95.989.446		
	FASTER Safety	Region Allocation- 4	\$ 3,210,361	\$ 3,239,904	\$ 3,266,178	\$ 3,288,646	\$ 3,311,567	\$ 3,332,300	\$ 3,354,889	\$ 3,374,586	\$ 3,390,904	\$ 3,399,723	\$ 17,029,706	\$ 16,939,314	\$ 16,677,922	\$ 83,815,999

2040 Program Distribution Nominal GVMPO Planning Estimates Federal and State \$ including Local Match

		1					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
- 1	Asset Management															
2	Maintenance	TC	\$ 2,929,482	\$ 3.017.366	\$ 3,107,887	\$ 3,201,124	\$ 3,297,157	\$ 3,396,072	\$ 3,497,954	\$ 3,602,893	\$ 3,710,980	\$ 3.822.309	\$ 19,111,546	\$ 19,111,546	\$ 19,111,546	\$ 90.917.861
3	Surface Treatment	TC	\$ 1,721,531	\$ 1,795,229	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 2,763,662	\$ 13,818,310	\$ 13,818,310	\$ 13,194,627	\$ 66,457,302
4	Structures On-System	TC	\$ 920,695	\$ 1,304,462	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 1,398,524	\$ 5,869,232	\$ 4,116,815	\$ 3,519,619	\$ 26,919,017
- 5	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	s -	s -	S -	S -	s -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	š -	Š -	\$ -	Š -	š -	Š -	\$ -	Š -	\$ -	\$ -	Š -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	š -	Š -	\$ -	Š -	š -	Š -	\$ -	\$ -	\$ -	\$ -	Š -	Š -
9	Other TC Directed Programs (Flexible)															
10	Hot Spots	TC	S -	S -	S -	S -	S -	S -	S -	S -	\$ -	S -	S -	\$ -	S -	S -
	Traffic Signals	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes estimate of		*	7	*	7	· ·	7	Ť	*	Ť	_	*	7	,	T
	MPO share of Region allocation)	тс	s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ -	s -	\$ -	\$ -	\$ -
	Regional Priority Program (includes estimate of						1									
		тс	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 1,783,127	\$ 8,915,637	\$ 8,915,637	\$ 8,915,637	\$ 44,578,185
	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
		TC	\$ -	\$.	\$.	\$.	\$.	ς .	ς .	\$ -	\$ -	\$.	\$ -	\$ -	\$.	\$.
	Restricted Programs	.0	Ψ	Ů	•	Ÿ	•	Ů	•	•	Ψ	Ÿ	ų.			Ů.
	Highway Safety Investment Program	Federal	\$ 745,994	\$ 753,454	\$ 760,989	\$ 768,599	\$ 776,285	\$ 775,939	\$ 776,684	\$ 777.387	\$ 782,114	\$ 786,857	\$ 3,791,957	\$ 3,556,395	\$ 3,323,976	\$ 18,376,630
	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	FASTER - Safety Projects (includes estimate of		<u> </u>	-	*	· ·	<u> </u>		*	-	*	_	_	T	*	-
	MPO share of Region allocation)	State Legislature/TC	\$ 2.062.751	\$ 2.144.185	\$ 2,226,421	\$ 2,308,988	\$ 2,394,833	\$ 2,482,122	\$ 2,573,916	\$ 2,666,699	\$ 2,759,981	\$ 2.850.174	\$ 15.614.368	\$ 18,002,926	\$ 20.546.180	\$ 78,633,544
	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	1	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -
	Strategic Projects	State Legislature/TC	\$.	Š .	š -	\$ -	š .	š .	š .	\$ -	š -	Š .	\$ -	š .	š .	\$ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	š .	s -			š .	s -	-	*	\$ -	\$ -	\$.	\$ -	\$ -
	Aeronautics	Aeronautics Board	\$ -	š -	š -	1.7	1.7	š -	š -	š -		\$ -	\$ -	š -	š -	š -
	Transportation Alternatives (includes estimate of		<u> </u>	-	*	· ·	<u> </u>		*	*	*	-	_	T	*	-
	MPO share of Region allocation)	Federal	\$ 229.232	\$ 231.904	\$ 234,603	\$ 237,330	\$ 240.083	\$ 239,959	\$ 240,226	\$ 240.478	\$ 242,172	\$ 243.871	\$ 1,168,364	\$ 1.083.972	\$ 1,000,705	\$ 5,632,898
	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,000,012	\$ 1,000,700	\$ -
	Congestion Mitigation/Air Quality	Federal	\$ -	Š -	\$.	\$ -	Š -	\$.	\$.	\$.	\$ -	\$ -	7	\$ -	Š .	\$ -
	Metropolitan Planning	Federal	\$ 330,000	\$ 330,000	\$ 330,000			\$ 330,000	\$ 330,000	\$ 330,000	\$ 330,000				\$ 1,650,000	\$ 8.250.000
	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	, , , , , , , , , , , , , , , , , , , ,	\$ -	\$ -
	Federal Transit	Federal	\$ -	\$ -	¥	Ψ	\$ -	\$ -	\$ -	\$ -	\$.	\$ -	Š -	\$ -	\$ -	\$ -
	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -			\$ -							\$ -	\$ -	Ψ
	Transit and Rail Local Grants	State Legislature/TC	\$ -	7	š -		\$ -					\$ -			š -	7
	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -		š -	š -	\$ -		\$ -	\$ -	Š -	\$ -	Š -
	IGVMPOastructure Bank	TC	š -	š -	š -	*	*	š .	š -	š -		š -	š -	š -	š -	Š -
	Debt Service	Debt Service	\$ -	Š .	\$.		7	Š .	Š .	\$.		Š .	Š -	Š .	Š .	is .
	TOTAL	DODE COLLIDO	\$ 10.722.812	\$ 11,359,727				\$ 13,169,406	\$ 13,364,094			\$ 13.978.525	\$ 69,939,413	\$ 70.255.600	\$ 71,262 289	\$ 339,765,438
37	TOTAL		¥ 10,722,012	V . 1,555,121	¥ .2,003,214	2,731,004	4 .2,303,073	\$ 10,100,400	¥ .5,504,034	.5,502,770	.5,770,501	Ų .5,570,525	4 53,333,413	.0,233,000	. 1,202,203	\$ 000,700,400
	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 3.034.118	\$ 3.083.791	\$ 3,137,003	\$ 3,191,221	\$ 3.248.063	\$ 3,305,765	\$ 3,367,824	\$ 3,430,771	\$ 3,494,456	\$ 3,555,126	\$ 18,593,515	\$ 19,999,058	\$ 21,411,618	\$ 92.852.330
39	- I I I I I I I I I I I I I I I I I I I	Emage Emorphico Docardi Debit	- 0,00-1,110	- 0,000,731	5,10,,000	- 0,101,221	, 0,210,000	5,000,700	0,007,024	0,.00,777	0,101,400	5,000,120	10,000,010	10,000,000	2.,,	- 02,002,000
40	HPTE TOTAL	HPTE Board														
70		in 12 Juliu														
	Transportation Alternatives	Suballocation	¢	l e	e	l e	e	e	e	¢	e	¢	¢	C .	C .	I e
	Transportation Alternatives Transportation Alternatives	Region Allocation	\$ 229,232	\$ 231,904	\$ 234.603	\$ 237,330	\$ 240.083	\$ 239,959	\$ 240.226	\$ 240,478	\$ 242,172	\$ 243.871	\$ 1.168.364	\$ 1.083.972	\$ 1.000.705	\$ 5.632.898
	Halisportation AlternativeS	region Allocation	φ 229,232	φ 231,904	φ 234,003	φ 237,330	φ 240,063	φ 239,959	φ 240,220	φ 240,476	φ 242,172	φ 243,071	φ 1,100,304	φ 1,065,972	φ 1,000,700	φ 5,032,090

2040 Program Distribution Deflated GVMPO Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		1					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management	,														
2		TC	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 2,929,482	\$ 13,416,168	\$ 11.572.905	\$ 9.982.889	\$ 64,266,779
3	Surface Treatment	TC	\$ 1,721,531	\$ 1,742,941	\$ 2,605,016				\$ 2,314,523	\$ 2,247,110		\$ 2,118,117	\$ 9,700,355			
	Structures On-System	TC	\$ 920.695	\$ 1,266,468												
		TC	\$ -	\$ -		\$ -			S -					\$ -	\$ -	
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	š -	š -					\$ -	š -		\$ -	š -	\$ -
	TSM&O: ITS Maintenance	TC	\$ -	\$ -	š -								\$ -		\$ -	Š .
		TC	\$ -	š .	š .	š .	š .	š .	š .	š -		š .	\$ -	\$ -	š .	š -
	Other TC Directed Programs (Flexible)	.0	Ψ	•	Ψ	*	Ÿ	Ų.	•	Ÿ	Ψ	Ÿ	ų.	Ψ	ů	Ÿ
		TC	\$ -	\$.	\$.	s .	s .	s .	s .	s .	\$ -	\$.	\$.	\$ -	\$.	\$.
	Traffic Signals	TC	¢ .	\$.	¢ .	š -	š .	¢ .	\$.	š -	¢ .	¢ .	š -	¢ .	Š .	\$ -
		TC	9	\$ -	+	s -	ė ·	9	•	•		6	4	6		\$ -
	TSM&O: Congestion Relief (includes estimate of	10	φ -	,	ŷ .	,	,	,	•	φ -	,	φ -	9	φ -	,	Φ -
	MPO share of Region allocation)	тс	e	e .	e .	s .	s .	s -	s -	s -	s -	s -	s -	\$ -	c	\$ -
	Regional Priority Program (includes estimate of	10	φ -	· ·	9 -	· .	φ .	,	•		,	φ -	9 "	φ -	· ·	φ -
	MPO share of Region allocation)	TC	\$ 1,783,127	\$ 1.731.192	\$ 1,680,769	\$ 1.631.814	\$ 1,584,286	\$ 1,538,141	\$ 1,493,341	\$ 1,449,846	\$ 1,407,617	\$ 1,366,619	\$ 6.258.713	\$ 5.398.821	\$ 4.657.071	\$ 31,981,357
			\$ 1,765,127		, , , , , , ,	, , , , , , ,	\$ 1,564,266	\$ 1,536,141	\$ 1,493,341	\$ 1,449,646	\$ 1,407,617		, , .	,,.	\$ 4,057,071	\$ 31,961,357
		TC TC	\$ -	\$ -	\$ -	Ψ	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ψ	\$ -	\$ -
		IC	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Restricted Programs															
	Highway Safety Investment Program	Federal	\$ 745,994	\$ 731,509	\$ 717,305	\$ 703,377	\$ 689,719	\$ 669,332	\$ 650,460	\$ 632,087	\$ 617,408	\$ 603,060	\$ 2,663,890	\$ 2,155,235	\$ 1,737,700	\$ 13,317,077
	Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	FASTER - Safety Projects (includes estimate of															
	MPO share of Region allocation)	State Legislature/TC	\$ 2,062,751	\$ 2,081,733	\$ 2,098,615	\$ 2,113,051	\$ 2,127,778	\$ 2,141,100	\$ 2,155,614	\$ 2,168,270	\$ 2,178,755	\$ 2,184,421	\$ 10,942,084	\$ 10,884,005	\$ 10,716,052	\$ 53,854,230
	Safety Education	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Strategic Projects	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
23	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24	Aeronautics	Aeronautics Board	\$ -	\$	\$ -	\$ -	\$	\$ -	\$	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -
	Transportation Alternatives (includes estimate of															
25	MPO share of Region allocation)	Federal	\$ 229,232	\$ 225,150	\$ 221,136	\$ 217,190	\$ 213,311	\$ 206,991	\$ 201,186	\$ 195,531	\$ 191,172	\$ 186,907	\$ 820,886	\$ 656,995	\$ 523,228	\$ 4,088,914
	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
27	Congestion Mitigation/Air Quality	Federal	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
28	Metropolitan Planning	Federal	\$ 330,000	\$ 320,388	\$ 311,057	\$ 301,997	\$ 293,201	\$ 284,661	\$ 276,370	\$ 268,320	\$ 260,505	\$ 252,918	\$ 1,159,142	\$ 999,928	\$ 862,583	\$ 5,921,069
29	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
30	Federal Transit	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
31	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
32	Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
33	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
34	IGVMPOastructure Bank	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -
	Debt Service	Debt Service	\$ -	\$ -	\$ -	š -	s -	s -	s -	š -	\$ -	\$ -	\$ -	\$ -	š -	\$ -
	TOTAL		\$ 10,722,812	\$ 11.028.862	\$ 11.881.623	\$ 11.705.901	\$ 11.535.825	\$ 11.360.046	\$ 11,192,218			\$ 10,713,375	\$ 49.099.354	\$ 42.537.908	\$ 37.215.821	\$ 240.892.125
37		1		. ,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 3.034.118	\$ 2,993,972	\$ 2,956,926	\$ 2,920,419	\$ 2.885.862	\$ 2.851.582	\$ 2.820.500	\$ 2,789,531	\$ 2,758,556	\$ 2,724,708	\$ 13.041.251	\$ 12,100,230	\$ 11.175.592	\$ 65,053,248
39				, ,,,,,,,	. ,,,,,,,,,	. ,,,,,,,,	. ,,,,,,,,,	, ,,,,,,,,	. ,,,,,,,,,,	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,-,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,	
40	HPTE TOTAL	HPTF Board														
0		2 30010														
	Transportation Alternatives	Suballocation	r.	ŕ	l e	ıs -	l é	e	ć	l\$ -	s -	· -	¢	I e	T ¢	i e
ļ	Transportation Alternatives Transportation Alternatives		\$ 229.232	\$ -			•	\$ 206,991	9 201 400				+	\$ 656,995	\$ 523,228	S 4,000,044
	rransportation Atternatives	Region Allocation	φ 229,232	\$ 225,150	\$ 221,136	\$ 217,190	\$ 213,311	\$ 200,991	\$ 201,186	\$ 195,531	\$ 191,172	\$ 186,907	\$ 820,886	φ 000,995	φ 523,228	\$ 4,088,914

2040 Program Distribution Nominal NFRMPO Planning Estimates Federal and State \$ including Local Match

							FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 /	sset Management															
2 1	Maintenance	TC	\$ 11,050,038	\$ 11,381,539	\$ 11,722,985	\$ 12,074,675	\$ 12,436,915	\$ 12,810,023	\$ 13,194,323	\$ 13,590,153	\$ 13,997,858	\$ 14,417,793	\$ 72,088,967	\$ 72,088,967	\$ 72,088,967	\$ 342,943,205
3 5	Surface Treatment	TC	\$ 6,493,635	\$ 6,771,623	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 10,424,564	\$ 52,122,821	\$ 52,122,821	\$ 49,770,282	\$ 250,677,697
4.5	Structures On-System	TC	\$ 1,446,434	\$ 2,049,340	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 2,197,115	\$ 9,220,702	\$ 6,467,613	\$ 5,529,405	\$ 42,290,411
5 F	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6 0	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7 1	SM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8 A	sset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
9 (Other TC Directed Programs (Flexible)															
10 H	lot Spots	TC	\$ -	S -	S -	S -	S -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	S -	S -
11 7	raffic Signals	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
12 1	SM&O: Performance Programs and Services	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	SM&O: Congestion Relief (includes estimate of		T	· ·	7	*	,	Ť	Ť	7	· ·	, , , , , , , , , , , , , , , , , , ,	*	7	·	·
13 N	IPO share of Region allocation)	TC	\$ -	s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ -	\$ -	s -	s -
	Regional Priority Program (includes estimate of		•	1	*		*	*	*		i T	1		1	1	*
	MPO share of Region allocation)	TC	\$ 3.023.645	\$ 3,023,645	\$ 3.023.645	\$ 3.023.645	\$ 3,023,645	\$ 3.023.645	\$ 3.023.645	\$ 3.023.645	\$ 3.023.645	\$ 3.023.645	\$ 15,118,226	\$ 15.118.226	\$ 15.118.226	\$ 75.591.132
	Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$.	\$ -	\$.	\$.	\$.	\$.	\$.		\$ -	\$ -	\$.	\$.
	Contingency		\$ -	\$ -	š .	\$.	\$.	s -	š .	s -	\$ -	š -	\$.	\$ -	š -	\$ -
	testricted Programs	.0	Ψ	Ÿ	•	•	Ÿ	•	Ů.	Ÿ	ų.	Ů.	Ψ	Ψ	•	
	lighway Safety Investment Program	Federal	\$ 2,106,309	\$ 2,127,372	\$ 2,148,646	\$ 2,170,133	\$ 2,191,834	\$ 2,190,857	\$ 2,192,960	\$ 2,194,946	\$ 2,208,294	\$ 2,221,684	\$ 10,706,560	\$ 10.041.454	\$ 9.385,219	\$ 51.886.269
	Railway-Highway Crossings Program	Federal	\$ 2,100,303	\$ 2,127,572	\$ 2,140,040	\$ 2,170,133	\$ 2,131,034	\$ 2,130,037	\$ 2,132,300	\$ 2,134,340	\$ 2,200,23	\$ 2,221,004	\$ 10,700,500	\$ 10,041,434	\$ 3,303,213	\$ 51,000,200
	ASTER - Safety Projects (includes estimate of	i edelai	Ψ	Ψ -	· ·	y	y	,	•	· ·	9	Ψ -	Ψ -	y -	Ψ -	-
	MPO share of Region allocation)	State Legislature/TC	\$ 2,702,985	\$ 2,809,695	\$ 2.917.455	\$ 3.025.649	\$ 3,138,139	\$ 3,252,521	\$ 3.372.805	\$ 3,494,386	\$ 3.616.621	\$ 3,734,808	\$ 20,460,739	\$ 23,590,654	\$ 26.923.281	\$ 103.039.738
	afety Education	Federal/TC	\$ 2,702,800	\$ 2,009,093	\$ 2,817,400	\$ 3,023,049	\$ 3,130,139	\$ 3,232,321	\$ 3,372,000	\$ 3,434,300	\$ 3,010,021	\$ 3,734,000	\$ 20,400,738	\$ 23,380,034	\$ 20,923,201	\$ 103,039,730
	Strategic Projects	State Legislature/TC	ψ -	\$ -	\$ -	9		\$.		\$ -	•	\$ -	φ -	ψ -	\$ -	ψ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	φ .	9 .	ş .	9 .	9 .	,	*		\$.	9 -	φ -			\$ -
	eronautics	Aeronautics Board	ъ - е	\$ -	3 -	\$ -	ş .	\$ -	•	Ÿ	\$ -	3 -	3 -			\$ -
	ransportation Alternatives (includes estimate of	Aeronautics Board	ъ -	ъ -	3 -	э -	3 -	\$ ·	3 -	\$ -	3 -	ъ -	ъ -	3 -	3 -	ъ -
	MPO share of Region allocation)	Federal	\$ 781.574	\$ 790.686	\$ 799.889	\$ 809.185	\$ 818.573	\$ 818,151	\$ 819,060	\$ 819.919	\$ 825.693		\$ 3.983.579	\$ 3,695,842		\$ 19.205.578
	TP-Metro	Federal	\$ 781,574 \$ 4.017.894					\$ 4,179,173								
	Congestion Mitigation/Air Quality	Federal	\$ 4,017,894													
	ongestion Mitigation/Air Quality Metropolitan Planning	Federal	\$ 3,854,775		\$ 4,817,937 \$ 776,323				\$ 4,917,303 \$ 793,823							
		Federal/TC	\$ 759,004	\$ 767,922	\$ 770,323	\$ 764,606	\$ 793,376	. ,	\$ 793,023				\$ 3,007,133			\$ 16,060,437
	Iridge Off-System		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ÿ	Ţ	\$ -		\$ -	\$ -
		Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	trategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	ransit and Rail Local Grants	State Legislature/TC	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 1,000,000	\$ 1,000,000	\$ 1,000,000	\$ 5,000,000
	ransit and Rail Statewide Grants	State Legislature/TC	3 -	\$ -	\$ -	ş -	ş -	\$.	\$ -	\$ -	3 -	\$ -	\$ -	\$ -	\$ -	\$ -
	nfrastructure Bank	TC .	5 -	\$ -	\$ -	> -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	3 -
	Debt Service	Debt Service	\$ -	\$ -	\$.	\$.	\$ -	\$.	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
36	OTAL		\$ 36,236,893	\$ 37,805,934	\$ 42,927,213	\$ 43,515,530	\$ 44,119,978	\$ 44,601,628	\$ 45,118,784	\$ 45,648,061	\$ 46,257,787	\$ 46,875,950	\$ 231,999,503	\$ 228,400,726	\$ 224,520,035	\$ 1,118,028,022
37	DID OF SHITED BOILDS TOTAL		A 1 700					A F.100 :								445.000
38 E	RIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 4,766,671	\$ 4,844,709	\$ 4,928,306	\$ 5,013,483	\$ 5,102,783	\$ 5,193,435	\$ 5,290,931	\$ 5,389,822	\$ 5,489,873	\$ 5,585,187	\$ 29,210,850	\$ 31,418,993	33,638,157	\$ 145,873,200
39				<u> </u>												
40 H	IPTE TOTAL	HPTE Board														
_																
7	ransportation Alternatives	Suballocation	\$ 315,345	\$ 319,021	\$ 322,735	\$ 326,485	\$ 330,273	\$ 330,103	\$ 330,470	\$ 330,816	\$ 333,146	\$ 335,483	\$ 1,607,271	\$ 1,491,177	\$ 1,376,630	\$ 7,748,954
7	ransportation Alternatives	Region Allocation	\$ 466,229	\$ 471,665	\$ 477,155	\$ 482,700	\$ 488,300	\$ 488,048	\$ 488,591	\$ 489,103	\$ 492,547	\$ 496,003	\$ 2,376,308	\$ 2,204,665	\$ 2,035,311	\$ 11,456,623

2040 Program Distribution Deflated NFRMPO Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

						FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	
Line	Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 Asset Management	,														
2 Maintenance	TC	\$ 11.050.038	\$ 11.050.038	\$ 11.050.038	\$ 11.050.038	\$ 11.050.038	\$ 11.050.038	\$ 11.050.038	\$ 11,050,038	\$ 11,050,038	\$ 11,050,038	\$ 50,605,939	\$ 43,653,128	\$ 37,655,571	\$ 242,415,019
3 Surface Treatment	TC	\$ 6,493,635	\$ 6.574.391	\$ 9.826.152	\$ 9,539,953	\$ 9,262,090	\$ 8,992,321	\$ 8,730,408	\$ 8,476,125	\$ 8,229,247	\$ 7,989,560	\$ 36,589,848	\$ 31,562,724	\$ 26,018,693	\$ 178,285,147
4 Structures On-System	TC	\$ 1,446,434	\$ 1,989,651	\$ 2,070,991	\$ 2,010,671	\$ 1,952,108	\$ 1,895,250	\$ 1,840,049	\$ 1,786,455	\$ 1,734,423	\$ 1,683,905	\$ 6,501,076	\$ 3,931,343	\$ 2,888,277	\$ 31,730,633
5 Rockfall Mitigation	TC	\$ -	\$ -	s -	s -	\$ -	s -	s -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6 Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	š -	Š -	Š -	Š -	Š -	š -	Š -	\$ -	Š -	\$ -	\$ -	Š -	Š -
7 TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	S -	\$ -	\$ -	\$ -	\$ -
8 Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	š -	\$ -	Š -	š -	š -	Š -	\$ -	š -	\$ -	\$ -	\$ -	\$ -
9 Other TC Directed Programs (Flexible)															
10 Hot Spots	TC	\$ -	\$ -	s -	\$ -	s -	s -	s -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
11 Traffic Signals	TC	\$ -	š -	š -	\$ -	\$ -	š -	š -	š -	\$ -	\$ -	\$ -			\$ -
12 TSM&O: Performance Programs and Services	TC	\$ -	š .	\$.	\$.	\$.	š -	š .			\$ -	\$ -			\$ -
TSM&O: Congestion Relief (includes estimate of		Ψ	•	<u> </u>	•	<u> </u>	•	•			<u> </u>			_	<u> </u>
13 MPO share of Region allocation)	TC	\$ -	s -	s .	s .	s .	ς .	s -	s .	٠	s -	s -	s -	s -	\$ -
Regional Priority Program (includes estimate of		Ψ	•	<u> </u>	•	*	•	•	*		Ψ	*		*	<u> </u>
14 MPO share of Region allocation)	тс	\$ 3.023.645	\$ 2.935.578	\$ 2.850.076	\$ 2,767,064	\$ 2.686,470	\$ 2,608,223	\$ 2,532,255	\$ 2,458,500	\$ 2,386,894	\$ 2,317,372	\$ 10.612.887	\$ 9.154.769	\$ 7.896.984	\$ 54.230.717
15 Capital Expenditure (ITS Investments)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
16 Contingency	TC	\$ -	s -	\$ -	\$.	š .	s -	s -	š .	\$ -	\$ -	\$ -	\$ -	š -	\$ -
17 Restricted Programs	1.0	Ψ	,	Ÿ	•	<u> </u>	Ů.	Ÿ	Ů.	ų.	Ÿ	ų.	ų.	•	
18 Highway Safety Investment Program	Federal	\$ 2,106,309	\$ 2.065.410	\$ 2.025.305	\$ 1,985,979	\$ 1,947,416	\$ 1.889.853	\$ 1.836.570	\$ 1,784,692	\$ 1,743,247	\$ 1,702,736	\$ 7,521,472	\$ 6.085,290	\$ 4,906,382	\$ 37,600,661
19 Railway-Highway Crossings Program	Federal	\$ -	\$ -	\$ -	\$.,000,070	\$	\$	\$ -	\$ 1,701,002	\$.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ -	\$ -	\$ -	\$ -	\$ -
FASTER - Safety Projects (includes estimate of		T	*	*	*	<u> </u>	*	*	Ť	-	_	Ť	_	*	
20 MPO share of Region allocation)	State Legislature/TC	\$ 2,702,985	\$ 2,727,859	\$ 2,749,981	\$ 2,768,898	\$ 2,788,196	\$ 2.805.653	\$ 2.824.671	\$ 2.841.256	\$ 2.854.994	\$ 2.862.420	\$ 14.338.276	\$ 14.262.170	\$ 14.042.089	\$ 70.569,447
21 Safety Education	Federal/TC	\$ 2,702,303	\$ 2,727,033	\$ 2,743,301	\$ 2,700,030	\$ 2,700,130	\$ 2,000,000	\$ 2,024,071	\$ 2,041,230	\$ 2,004,004	\$ 2,002,420	\$ 14,550,270	\$ 14,202,170	\$ 14,042,000	\$ 70,303,447
22 Strategic Projects	State Legislature/TC	\$ -	\$ -	\$.	\$.	š -	š -	š -	š -	š -	\$ -	\$ -	\$ -	š -	\$ -
23 Deliver - Program Delivery/Administration	Federal/State Legislature/TC	¢ .	\$ -	· ·	¢ .	\$.	\$ -			s -		8 -		\$ -	\$ -
24 Aeronautics	Aeronautics Board	\$ -	\$ -	\$.	\$.	\$.	\$.	š -		\$ -		\$ -	\$ -	\$ -	\$ -
Transportation Alternatives (includes estimate of	/ toronautico Dourd	Ψ	•	<u> </u>	•	<u> </u>	•	•	*		Ψ	Ψ	Ψ		
25 MPO share of Region allocation)	Federal	\$ 781.574	\$ 767.656	\$ 753.972	\$ 740.519	\$ 727.292	\$ 705,744	\$ 685,950	\$ 666,669	\$ 651.810	\$ 637,265	\$ 2,798,842	\$ 2,240,048	\$ 1,783,964	\$ 13.941.305
26 STP-Metro	Federal	\$ 4.017.894	\$ 3,939,877	\$ 3.863.374		\$ 3.714.797	\$ 3,604,991	\$ 3.503.351	\$ 3,404,391			\$ 14.347.597	\$ 11.608.005		
27 Congestion Mitigation/Air Quality	Federal	\$ 3.854.775	\$ 3,908,775		\$ 4.453.185	\$ 4,366,716	\$ 4,237,641	\$ 4.118.164				\$ 16.865.493	\$ 13.645.124		
28 Metropolitan Planning	Federal	\$ 759.604	\$ 745.555	\$ 731.759		\$ 704.906	\$ 684.042					\$ 2,716,702			
29 Bridge Off-System	Federal/TC	\$ 755,004	,		\$ 710,211	\$ 704,300	\$ 004,042					\$ 2,710,702		\$ 1,740,001	\$ 13,333,440
30 Federal Transit	Federal	\$ -	Ψ	Ÿ	\$ -	\$.	\$ -	•	Ÿ	\$ -	Ψ	\$ -	*		\$ -
31 Strategic Projects -Transit	State Legislature/TC	\$ -	7	1.7	\$ -	• -	\$ -			\$ -		\$ -		\$ -	\$ -
32 Transit and Rail Local Grants	State Legislature/TC	\$ 200,000	•	•	•	\$ 177.697						\$ 701.993			\$ 3.587.108
33 Transit and Rail Eddar Grants	State Legislature/TC	\$ 200,000	\$ 194,175	\$ 100,519	\$ 103,020	\$ 177,097	\$ 172,322	\$ 107,497	1	-	1	\$ 701,993		\$ 522,349	\$ 3,367,100
34 Infrastructure Bank	TC	¢ .	\$ -	Ţ.	\$ -	Š .	s -	\$ -	Ψ	Ÿ	7	Š .	Ŧ	\$ -	Š.
35 Debt Service	Debt Service	¢ .	•	\$.	· ·	· ·	\$.			\$ -	¢ .	ė ·		\$ -	· ·
36 TOTAL	Dept Service	\$ 36,236,893	\$ 36,704,790		\$ 39.822.874	\$ 39,200,029					\$ 35.926.512	\$ 162,808,422		\$ 117,301,642	\$ 706 772 265
37		ψ 30,230,893	φ 30,704,790	φ 40,403,015	ψ 35,022,074	φ 35,200,029	a 30,413,130	<i>⇒</i> 31,100,211	₹ 31,110,051	9 30,310,325	ψ 30,320,512	ψ 102,030,132	ψ 130,320,974	Ψ 117,301,042	4 130,113,203
38 BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 4,766,671	\$ 4,703,601	\$ 4.645.401	\$ 4.588.048	\$ 4,533,757	\$ 4,479,903	\$ 4,431,072	\$ 4.382.418	\$ 4.333.756	\$ 4.280.580	\$ 20.488.113	\$ 19.009.748	\$ \$ 17,557,119	\$ 102,200,188
30 BRIDGE ENTERPRISE TOTAL	Dridge Enterprise Board/Debt	Ψ,/00,0/1	Ψ,103,001	φ 4,045,401	Ψ 4,300,040	ψ 4,000,707	4,413,903	#,431,U/Z	4,302,410	4,333,730	Ψ,200,300	Ψ 20,400,113	ψ 13,003,740	ψ 17,007,119	ψ 102,200,100
40 HPTE TOTAL	HPTE Board														
40 NETE TOTAL	HE I E BUAIU														
Transportation Alternatives	Suballocation	\$ 315,345				\$ 293,443									
Transportation Alternatives	Region Allocation	\$ 466,229	\$ 457,927	\$ 449,764	\$ 441,739	\$ 433,848	\$ 420,995	\$ 409,187	\$ 397,685	\$ 388,821	\$ 380,145	\$ 1,669,582	\$ 1,336,247	\$ 1,064,181	\$ 8,316,349

2040 Program Distribution Nominal PPACG Planning Estimates Federal and State \$ including Local Match

		ſ	FY 2016-2025									FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1 /	Asset Management															
2 N	Maintenance	TC	\$ 12,760,387	\$ 13,143,198	\$ 13,537,494	\$ 13,943,619	\$ 14,361,928	\$ 14,792,785	\$ 15,236,569	\$ 15,693,666	\$ 16,164,476	\$ 16,649,410	\$ 83,247,051	\$ 83,247,051	\$ 83,247,051	\$ 396,024,686
3.5	Surface Treatment	TC	\$ 7,498,733	\$ 7,819,750	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 12,038,101	\$ 60,190,503	\$ 60,190,503	\$ 57,473,832	\$ 289,478,126
4.5	Structures On-System	TC	\$ 2,646,257	\$ 3,749,276	\$ 4.019.630	\$ 4,019,630	\$ 4.019.630	\$ 4,019,630	\$ 4,019,630	\$ 4.019.630	\$ 4.019.630	\$ 4.019.630	\$ 16,869,312	\$ 11.832.524	\$ 10,116,070	\$ 77,370,482
5 F	Rockfall Mitigation	TC	\$ -	S -	s -	S -	s -	s -	S -	s -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
6 0	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	\$ -	š -	\$ -	š -	\$ -	š -	\$ -	\$ -	\$ -	\$ -
7 1	SM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	s -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
		TC	\$ -	\$ -	š -	Š -	š -	š -	\$ -			š -	\$ -	\$ -	š -	š -
	Other TC Directed Programs (Flexible)		,	*	*	*	*	*	*	*	*	*	*	*	Ť	Ť
		TC	\$ -	s -	s -	s -	s -	s -	s -	s -	\$ -	\$ -	s -	\$ -	s -	S -
		TC	\$ -	š .	š .	\$.	š .	š .	Š .	š .	\$.	\$ -	\$.	\$ -	\$.	\$.
		TC	¢ .	¢ .	ě .	Š .	š .	¢ .	\$.	¢ .	¢ .	¢ .	¢ .	\$ -	Š .	\$ -
	SM&O: Congestion Relief (includes estimate of		•	•		*	<u> </u>	_		<u> </u>	•	<u> </u>	<u> </u>	<u> </u>	_	, v
	MPO share of Region allocation)	тс	s -	s -	s .	s .	s .	s -	s -	s -	ς .	s -	\$ -	\$ -	\$ -	\$ -
	Regional Priority Program (includes estimate of	 - 	•	•		T			•		•	-		T	T	
	MPO share of Region allocation)	тс	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 4.016.233	\$ 20.081.165	\$ 20.081.165	\$ 20.081.165	\$ 100.405.825
		TC	\$ 4,010,200	\$ 4,010,200	\$ 4,010,200	\$ -,010,200	\$ 4,010,200	¢ -1,010,200	\$ -1,010,200	¢ -1,010,200	\$ 1,010,200	¢ -1,010,200	\$ -	,,	\$ 20,001,100	\$
		TC	\$ -	\$ -	\$ -	Ψ	\$.	9 .	¢ .	\$ -	\$.	\$ -		\$ -	\$ -	\$.
	Restricted Programs	10	Ψ -	Ψ -	Ψ -	y -		9	-	-	Ψ -	-	Ψ -	Ψ -	y -	- ·
	Highway Safety Investment Program	Federal	\$ 2.828,234	\$ 2,856,516	\$ 2.885.081	\$ 2,913,932	\$ 2,943,071	\$ 2,941,760	\$ 2,944,584	\$ 2,947,250	\$ 2,965,172	\$ 2,983,152	\$ 14.376.167	\$ 13,483,099	\$ 12.601.945	\$ 69,669,963
	Railway-Highway Crossings Program	Federal	\$ 2,020,234	\$ 2,000,010	\$ 2,000,001	\$ 2,310,332	\$ 2,343,071	\$ 2,341,700	\$ 2,344,304	¢ 2,347,230	\$ 2,303,172	\$ 2,303,132	\$ 14,570,107	\$ 15,465,655	\$ 12,001,040	\$ 03,003,303
	ASTER - Safety Projects (includes estimate of	i ederai	· ·	9	y	-	Ψ .	9		Ψ -	,	Ψ -	Ψ	Ψ -	Ψ -	-
	MPO share of Region allocation)	State Legislature/TC	\$ 4,233,717	\$ 4.400.857	\$ 4,569,643	\$ 4,739,109	\$ 4.915.304	\$ 5.094.460	\$ 5,282,864	\$ 5,473,297	\$ 5.664.756	\$ 5.849.873	\$ 32.047.891	\$ 36,950,314	¢ 42.170.245	\$ 161,392,330
	Safety Education	Federal/TC	¢ 4,233,717	¢ 4,400,007	¢ 4,309,043	\$ 4,733,103	¢ 4,810,304	\$ 3,034,400	\$ 3,202,004	0 3,473,297	\$ 3,004,730	¢ 3,048,073	\$ 32,047,031	\$ 30,930,314	¢ 42,170,240	¢ 101,392,330
	Strategic Projects	State Legislature/TC	9		\$ -	\$ -		9	•	9		6	6	\$ -		6
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	9 .	\$ -		\$ -	¥	\$.		\$ -	,	\$ -	\$ -	\$ -	9 -	\$ -
	Neronautics	Aeronautics Board	÷ -	\$ -	\$ -	Ψ	¥	s -	÷ -	\$ -			\$ -	3 -	ş -	\$ -
	ransportation Alternatives (includes estimate of	Aeronautics Board	φ .	ŷ .	ý -	ŷ .	φ -	ŷ .	ş .	, ·	ŷ .	φ -	φ -	φ -	ý -	φ -
	APO share of Region allocation)	Federal	\$ 1.054.282	\$ 1.066.573	\$ 1.078.988	\$ 1.091.527	\$ 1,104,191	\$ 1,103,621	\$ 1,104,848	\$ 1,106,006	\$ 1,113,795	\$ 1,121,609	\$ 5,373,536	\$ 4,985,401	\$ 4.602.440	\$ 25,906,816
	STP-Metro	Federal	\$ 8,498,841													
	Congestion Mitigation/Air Quality	Federal	\$ 951.171													
	Metropolitan Planning	Federal	\$ 1,111,536													
	Bridge Off-System	Federal/TC	\$ 1,111,536	. , .,	\$ 1,130,002		, ,	\$ 1,100,394	\$ 1,101,009	\$ 1,102,757	\$ 1,170,470	\$ 1,170,200	\$ 5,050,017	\$ 5,274,470	\$ 4,895,250	\$ 21,342,591
			5 -	\$ -	\$ -	Ψ	Ÿ	ş .	ş -	ş -	ş -	ъ -	ъ -	ъ -	ş -	3 -
	ederal Transit Strategic Projects -Transit	Federal State Legislature/TC	ъ - с	\$ -	3 -	\$ -	\$ -	3 -	÷ -	\$ -	3 -	- ¢	\$ -	19 -	3 -	19 -
	ransit and Rail Local Grants		\$ 700,000	\$ 700,000	\$ 700.000	\$ 700.000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700.000	φ - • 700,000	\$ 3.500.000	\$ 3,500,000	\$ 3.500.000	\$ 17.500.000
	ransit and Rail Local Grants Transit and Rail Statewide Grants	State Legislature/TC State Legislature/TC	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 3,500,000	\$ 3,500,000	\$ 3,500,000	\$ 17,500,000
			9 -	•	9 -	9 -	9 6	9 -	•	9 -	•	9 -	9 -	9 -	9 -	9
	nfrastructure Bank	TC	3 -	3 -	ş -	ş -	ş -	ş -	ş -	ş -	3 -	3 -	3 -	3 -	ş -	3 -
	Debt Service	Debt Service	\$ -	\$ 47.750.074	\$ 53.430.074	\$ 50,007,051	\$	\$.	\$	\$	\$	\$ -	\$ -	\$ -	\$ -	\$ -
	OTAL		\$ 45,599,390	\$ 47,753,371	\$ 53,139,671	\$ 53,867,654	\$ 54,616,071	\$ 55,219,158	\$ 55,866,261	\$ 56,527,871	\$ 57,284,810	\$ 58,049,832	\$ 286,968,688	\$ 282,117,104	\$ 278,249,617	\$ 1,385,259,499
37	DIDOS SUTEDIDIOS TOTAL	5.1. 5														
	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 8,720,644	\$ 8,863,415	\$ 9,016,356	\$ 9,172,189	\$ 9,335,563	\$ 9,501,411	\$ 9,679,781	\$ 9,860,701	\$ 10,043,745	\$ 10,218,122	\$ 53,441,372	\$ 57,481,177	р 61,541,147	\$ 266,875,624
39	IDTE TOTAL	UDTE D														
40	IPTE TOTAL	HPTE Board														
-																
1	ransportation Alternatives	Suballocation	\$ 667,032	\$ 674,809	\$ 682,664		\$ 698,609					\$ 709,630	\$ 3,399,777			
П	ransportation Alternatives	Region Allocation	\$ 387,249	\$ 391,764	\$ 396,324	\$ 400,930	\$ 405,581	\$ 405,372	\$ 405,823	\$ 406,248	\$ 409,109	\$ 411,979	\$ 1,973,759	\$ 1,831,192	\$ 1,690,527	\$ 9,515,858

2040 Program Distribution Deflated PPACG Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		i					FY 201	6-2025					FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ 12,760,38	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 12,760,387	\$ 58,438,834	\$ 50,409,852	\$ 43,483,981	\$ 279,936,533
3	Surface Treatment	TC	\$ 7,498,73	3 \$ 7,591,990	\$ 11,347,064	\$ 11,016,567	\$ 10,695,696	\$ 10,384,171	\$ 10,081,720	\$ 9,788,077	\$ 9,502,988	\$ 9,226,202	\$ 42,253,302	\$ 36,448,070	\$ 30,045,922	\$ 205,880,503
4	Structures On-System	TC	\$ 2,646,25	\$ 3,640,074	\$ 3,788,887	\$ 3,678,531	\$ 3,571,389	\$ 3,467,368	\$ 3,366,377	\$ 3,268,327	\$ 3,173,133	\$ 3.080.712	\$ 11.893.746	\$ 7,192,408	\$ 5,284,115	\$ 58.051.325
5	Rockfall Mitigation	TC	\$ -	\$ -	s -	\$ -	\$ -	s -	s -	S -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	Š -	Š -	\$ -	\$ -	Š -	š -	Š -	\$ -	\$ -	\$ -	\$ -	Š -	Š -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	Š -	Š -	\$ -	š -	Š -	š -	Š -	\$ -	Š -	\$ -	\$ -	Š -	Š -
	Other TC Directed Programs (Flexible)															
	Hot Spots	TC	\$ -	\$ -	S -	\$ -	\$ -	S -	S -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
11	Traffic Signals	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Performance Programs and Services	TC	\$ -	š .	\$.	\$.	š .	\$.	š .	\$.	Š.	š -	\$ -	\$ -	š -	\$ -
	TSM&O: Congestion Relief (includes estimate of	.0	Ψ	<u> </u>	_	<u> </u>	•	•	•		_				_	<u> </u>
13	MPO share of Region allocation)	TC	\$ -	s .	s .	s -	s .	ς .	ς .	s .	s .	\$ -	\$ -	s -	s -	\$ -
	Regional Priority Program (includes estimate of	.0	Ψ	+	*	<u> </u>	*	•	•	*	*	<u> </u>		*	*	<u> </u>
	MPO share of Region allocation)	TC	\$ 4.016.23	\$ 3,899,255	\$ 3.785.685	\$ 3,675,422	\$ 3,568,371	\$ 3,464,438	\$ 3.363.532	\$ 3,265,565	\$ 3,170,451	\$ 3,078,108	\$ 14.096.834	\$ 12,160,053	\$ 10,489,369	\$ 72.033.316
	Capital Expenditure (ITS Investments)	TC	\$ -,010,20	\$ 0,000,200	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	,,	\$		\$ -	\$ -
	Contingency		\$ -	\$ -	š .	\$.	\$.	s -	š .	s -	\$ -	š -	\$.			\$ -
	Restricted Programs	10	Ψ -	Ψ -	¥ -	Ψ -	,		,	,	Ψ -	-	Ψ -	¥ -	,	ų -
	Highway Safety Investment Program	Federal	\$ 2.828.23	\$ 2,773,317	\$ 2,719,466	\$ 2,666,661	\$ 2,614,881	\$ 2,537,588	\$ 2,466,042	\$ 2,396,384	\$ 2,340,734	\$ 2,286,338	\$ 10,099,410	\$ 8,170,985	\$ 6.588.014	\$ 50.488.052
	Railway-Highway Crossings Program	Federal	\$ 2,020,23	\$ 2,773,317	\$ 2,713,400	\$ 2,000,001	\$ 2,014,001	\$ 2,007,000	\$ 2,400,042	\$ 2,550,504	\$ 2,540,754	\$ 2,200,550	\$ 10,033,410	\$ 0,170,300	\$ 0,500,014	\$ 30,400,032
	FASTER - Safety Projects (includes estimate of	i cuciai	Ψ	Ψ -	· ·	9	y	,	•	· -		Ψ -	Ψ -	y -		Ψ -
	MPO share of Region allocation)	State Legislature/TC	\$ 4,233,71	\$ 4,272,677	\$ 4,307,326	\$ 4.336.956	\$ 4,367,184	\$ 4.394.526	\$ 4,424,315	\$ 4.450.291	\$ 4,471,810	\$ 4,483,441	\$ 22,458,207	\$ 22,339,001	\$ 21,994,286	\$ 110.533,739
	Safety Education	Federal/TC	\$ 4,233,71	\$ 4,212,011	\$ 4,307,320	\$ 4,330,930	\$ 4,307,104	\$ 4,354,320	\$ 4,424,313	\$ 4,450,251	\$ 4,471,010	\$ 4,463,441	\$ 22,430,207	\$ 22,339,001	\$ 21,994,200	\$ 110,333,738
	Strategic Projects	State Legislature/TC	÷	\$ -	\$ -	ė ·		\$.		\$ -	S -	\$ -	φ -	ψ -	\$ -	· ·
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	·	9 -	ş .	9 .	9 .	,	*		\$.	9 -	φ -			\$ -
	Aeronautics	Aeronautics Board		\$ -	3 -	\$ -	ş .	\$ -	•	¥	¥	\$ -	3 -			\$ -
24	Transportation Alternatives (includes estimate of	Aeronautics Board	φ .	à -	ŷ .	φ .	ý ·	ŷ .	ŷ .	ŷ .	ş -	φ -	φ -	φ -	à .	φ -
25	MPO share of Region allocation)	Federal	\$ 1.054.28	\$ 1.035.508	\$ 1,017,050	\$ 998.902	\$ 981.059	\$ 951,993	\$ 925.293	\$ 899.284	\$ 879,240	\$ 859.620	\$ 3,775,419	\$ 3.021.649	£ 0.400.407	\$ 18.805.726
	MPO share of Region allocation) STP-Metro	Federal	\$ 1,054,28					\$ 951,993								
	Congestion Mitigation/Air Quality															
	Congestion Mitigation/Air Quality Metropolitan Planning	Federal Federal	\$ 951,17 \$ 1,111,53		\$ 1,120,588 \$ 1,070,790			\$ 1,045,643 \$ 1,000,966								
		Federal/TC	\$ 1,111,53	5 1,090,979	\$ 1,070,790	\$ 1,050,965	\$ 1,031,497	,,,,,,,	\$ 972,030				\$ 3,975,378			\$ 19,632,692
	Bridge Off-System Federal Transit		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	ž	Ĭ	\$ -		\$ -	\$ -
		Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
31	Strategic Projects -Transit Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 603.826	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
32		State Legislature/TC	\$ 700,00	679,612	\$ 659,817	\$ 640,599	\$ 621,941	\$ 603,826	\$ 586,239	1	\$ 552,586	\$ 536,492	\$ 2,456,975	\$ 2,119,408	\$ 1,828,220	\$ 12,554,879
	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Infrastructure Bank	IC .	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	3 -
35	Debt Service	Debt Service	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
36	TOTAL		\$ 45,599,39	\$ 46,362,496	\$ 50,089,237	\$ 49,296,534	\$ 48,525,672	\$ 47,632,531	\$ 46,787,114	\$ 45,962,332	\$ 45,221,158	\$ 44,490,363	\$ 201,501,434	\$ 170,859,193	\$ 145,362,888	\$ 987,690,342
37	DDIDGE ENTERDRISE TOTAL												A 07 100			A 400 00F
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 8,720,64	\$ 8,605,258	\$ 8,498,781	\$ 8,393,852	\$ 8,294,527	\$ 8,196,000	\$ 8,106,664	\$ 8,017,653	\$ 7,928,625	\$ 7,831,340	\$ 37,483,088	\$ 34,778,412	\$ 32,120,823	\$ 186,975,666
39				 												
40	HPTE TOTAL	HPTE Board														
_																
F	Transportation Alternatives	Suballocation	\$ 667,03	\$ 655,155	\$ 643,476	\$ 631,994	\$ 620,705	\$ 602,316	\$ 585,423	\$ 568,967	\$ 556,286	\$ 543,872	\$ 2,388,666	\$ 1,911,764	\$ 1,522,520	\$ 11,898,176
- 1	Transportation Alternatives	Region Allocation	\$ 387,24	\$ 380,354	\$ 373,574	\$ 366,908	\$ 360,354	\$ 349,678	\$ 339,870	\$ 330,317	\$ 322,955	\$ 315,748	\$ 1,386,753	\$ 1,109,885	\$ 883,907	\$ 6,907,550

2040 Program Distribution Nominal PACOG Planning Estimates Federal and State \$ including Local Match

		1	FY 2016-2025									FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ 3.069.287	\$ 3,161,365	\$ 3,256,206	\$ 3,353,893	\$ 3,454,509	\$ 3,558,145	\$ 3,664,889	\$ 3,774,836	\$ 3,888,081	\$ 4,004,723	\$ 20.023.616	\$ 20.023.616	\$ 20.023.616	\$ 95,256,781
3	Surface Treatment	TC	\$ 1,803,689	\$ 1,880,903	\$ 2.895.554	\$ 2.895,554	\$ 2,895,554	\$ 2.895,554	\$ 2.895.554	\$ 2.895.554	\$ 2.895.554	\$ 2,895,554	\$ 14,477,768	\$ 14,477,768	\$ 13,824,321	\$ 69,628,878
4	Structures On-System	TC	\$ 1,383,481	\$ 1,960,148	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 2,101,490	\$ 8,819,393	\$ 6,186,125	\$ 5,288,751	\$ 40,449,820
5	Rockfall Mitigation	TC	\$ -	\$ -	\$ -	s -	\$ -	s -	S -	s -	\$ -	\$ -	\$ -	\$ -	s -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	š -	Š -	Š -	\$ -	š -	\$ -	\$ -	Š -	\$ -	\$ -	Š -	\$ -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	\$ -
		TC	\$ -	\$ -	š -	š -	š -	š -	š -	š -		š -	\$ -	\$ -	\$ -	\$ -
	Other TC Directed Programs (Flexible)		•	*	*	*	*	*	*	*	*	*	*	*	Ť	*
		TC	\$ -	S -	\$ -	s -	s -	s -	S -	S -	\$ -	\$ -	\$ -	\$ -	S -	\$ -
	Traffic Signals	TC	\$ -	\$.	š .	\$ -	š .	š .	š .	š -	\$ -	Š .	\$ -	\$ -	\$.	\$.
		TC	\$ -	\$ -	š -	·	\$.	\$ -	\$.	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TSM&O: Congestion Relief (includes estimate of	.~	<u> </u>	•		*			•	<u> </u>		<u> </u>	•	<u> </u>	_	<u> </u>
	MPO share of Region allocation)	тс	¢ .	s .	s .	s .	s .	s -	e .	s -	s -	\$ -	\$ -	\$ -	e .	\$ -
	Regional Priority Program (includes estimate of	10	Ψ -	· ·	- ·	- ·	- ·	-	-		-	- ·	- Ψ	Ψ -	- Ψ	Ψ -
	MPO share of Region allocation)	тс	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 970.875	\$ 4.854.377	\$ 4.854.377	\$ 4.854.377	\$ 24,271,883
		TC	¢ 370,073	\$ 370,073	\$ 370,073		\$ 370,073	\$ 370,073	\$ 370,073	\$ 370,073		\$ 370,073	\$ 4,034,377		¢ 4,004,077	¢ 24,271,003
		TC	\$ -	\$ -	s -	Ψ	Ψ		\$.	Ÿ	•		\$ -	Ψ	\$ -	\$.
	Restricted Programs	10	φ -	, ·	, ·	9 .	,	٠ .	,	•	φ -	٠ -	ŷ -	φ -	ŷ -	ş -
	Highway Safety Investment Program	Federal	\$ 1,000,746	\$ 1.010.753	\$ 1,020,861	\$ 1.031.070	\$ 1.041.380	\$ 1.040.916	\$ 1.041.915	\$ 1.042.859	\$ 1.049.201	\$ 1.055.563	\$ 5.086.882	\$ 4,770,878	\$ 4,459,089	\$ 24.652.111
	Railway-Highway Crossings Program	Federal	\$ 1,000,746	\$ 1,010,753	\$ 1,020,001	\$ 1,031,070	\$ 1,041,360	\$ 1,040,916	\$ 1,041,915	\$ 1,042,659	\$ 1,049,201	\$ 1,055,563	\$ 5,000,002	\$ 4,770,676	\$ 4,459,069	\$ 24,002,111
	FASTER - Safety Projects (includes estimate of	reuerai	φ -	ý ·	ý ·	ŷ .	ý ·	٠.	,	φ -	, ·	φ -	φ ·	φ -	ý -	φ -
		0			4 000 000											
	MPO share of Region allocation)	State Legislature/TC Federal/TC	\$ 1,694,813	\$ 1,761,721	\$ 1,829,288	\$ 1,897,128	\$ 1,967,661	\$ 2,039,380	\$ 2,114,800	\$ 2,191,033	\$ 2,267,676	\$ 2,341,781	\$ 12,829,192	\$ 14,791,697	\$ 16,881,304	\$ 64,607,472
	Safety Education		· -	3 -	•	ş -	•	ş .	•	ş -	ş -	ş -	ş -	ş -	3 -	3 -
	Strategic Projects	State Legislature/TC	\$ -	\$ -	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	3 -	\$ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24	Aeronautics	Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives (includes estimate of															
	MPO share of Region allocation)	Federal	\$ 248,926	\$ 251,829			\$ 260,710	\$ 260,576	\$ 260,866	\$ 261,139	\$ 262,978	\$ 264,823	_	11	\$ 1,086,682	\$ 6,116,857
	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ψ	\$ -	\$ -
	Congestion Mitigation/Air Quality	Federal	\$ -	\$ -	\$ -				\$ -	\$ -		Ψ			\$ -	\$ -
	Metropolitan Planning	Federal	\$ 350,000	\$ 350,000				\$ 350,000	\$ 350,000				, , , , , , , , ,	. , ,	\$ 1,750,000	\$ 8,750,000
	Bridge Off-System	Federal/TC	\$ -	\$ -	\$ -	Ψ	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -
	Federal Transit	Federal	\$ -	\$ -	\$ -				\$ -	\$ -			\$ -	\$ -	- \$	
	Strategic Projects -Transit	State Legislature/TC	\$ -	\$ -	\$ -					*					\$ -	\$ -
	Transit and Rail Local Grants	State Legislature/TC	\$ -	\$ -	\$ -									\$ -	\$ -	9
	Transit and Rail Statewide Grants	State Legislature/TC	\$ -	\$ -	\$ -	*				\$ -				\$ -	\$ -	\$ -
	Infrastructure Bank	TC	\$ -	\$ -	\$ -			\$ -	\$ -				\$ -	\$ -	\$ -	\$ -
	Debt Service	Debt Service	\$ -	\$ -	\$ -			\$ -	\$ -	\$ -			\$ -		\$ -	\$ -
	TOTAL		\$ 10,521,817	\$ 11,347,595	\$ 12,679,035	\$ 12,857,730	\$ 13,042,180	\$ 13,216,936	\$ 13,400,389	\$ 13,587,785	\$ 13,785,855	\$ 13,984,809	\$ 69,109,972	\$ 68,031,563	\$ 68,168,138	\$ 333,733,804
37	•															
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 4,559,213	\$ 4,633,854	\$ 4,713,813	\$ 4,795,283	\$ 4,880,697	\$ 4,967,403	\$ 5,060,656	\$ 5,155,243	\$ 5,250,939	\$ 5,342,104	\$ 27,939,517	\$ 30,051,555	\$ 32,174,135	\$ 139,524,413
39																
40	HPTE TOTAL	HPTE Board														
	Transportation Alternatives	Suballocation	\$ -	\$ -	s -	s -	s -	s -	S -	\$ -	s -	\$ -	\$ -	\$ -	\$ -	S -
	Transportation Alternatives	Region Allocation	\$ 248.926	\$ 251,829				\$ 260,576	\$ 260.866					\$ 1,177,103	\$ 1.086.682	\$ 6.116.857
			÷ 2-10,020	÷ 201,020	201,100	÷ 201,120	200,110	÷ 200,010	200,000	201,100	÷ 202,010	÷ 201,020	÷ .,200,7 10	+ 1,177,100	+ 1,000,002	2,110,007

2040 Program Distribution Deflated PACOG Planning Estimates (FY 16 \$) Federal and State \$ including Local Match

		í	FY 2016-2025									FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	1	
Line		Directed By	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026 - 2030	FY 2031 - 2035	FY 2036 - 2040	TOTAL
1	Asset Management															
2	Maintenance	TC	\$ 3.069.287	\$ 3,069,287	\$ 3,069,287	\$ 3,069,287	\$ 3.069.287	\$ 3,069,287	\$ 3.069,287	\$ 3,069,287	\$ 3,069,287	\$ 3.069.287	\$ 14.056.435	\$ 12,125,204	\$ 10,459,308	\$ 67,333,816
3	Surface Treatment	TC	\$ 1,803,689	\$ 1,826,120	\$ 2,729,337	\$ 2,649,842	\$ 2,572,662	\$ 2,497,730	\$ 2,424,981	\$ 2,354,350	\$ 2,285,777	\$ 2,219,201	\$ 10,163,290	\$ 8,766,943	3 \$ 7,227,019	\$ 49,520,938
4	Structures On-System	TC	\$ 1,383,481	\$ 1,903,056	\$ 1,980,856	\$ 1,923,161	\$ 1,867,147	\$ 1,812,764	\$ 1,759,965	\$ 1,708,704	\$ 1,658,936	\$ 1,610,617	\$ 6,218,132	\$ 3,760,240	\$ 2,762,572	\$ 30,349,632
5	Rockfall Mitigation	TC	\$ -	s -	\$ -	s -	\$ -		S -	s -	\$ -	\$ -	\$ -	\$ -	s -	\$ -
6	Cap.Expenditure (Road Eq./Prop./Cap. Op. Eq.)	TC	\$ -	\$ -	\$ -	\$ -	š -	š -				š -	\$ -	\$ -	š -	š -
7	TSM&O: ITS Maintenance	TC	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
8	Asset Management- To Be Assigned by TC	TC	\$ -	\$ -	\$ -	\$ -	š -	š -	š -	š -		š -	\$ -			š -
9	Other TC Directed Programs (Flexible)	-	*	*	*	*	*	*	*	*	*	*	*	*	*	*
10	Hot Spots	TC	\$ -	\$ -	\$ -	\$ -	s -	s -	S -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
11	Traffic Signals	TC	\$ -	š .	\$.	š .	\$.	š .	š .	š -	\$ -	\$ -	\$.	\$.	\$ -	\$ -
12	TSM&O: Performance Programs and Services	TC	\$ -	\$ -	\$.	\$.	\$.	\$.	*	*	\$ -	\$ -	\$ -		š -	\$ -
	TSM&O: Congestion Relief (includes estimate of	.0	Ψ		*		*		•	<u> </u>		<u> </u>		<u> </u>	 	<u> </u>
13	MPO share of Region allocation)	TC	¢ .	s .	s .	s .	s .	ς .	e .	ς .	s .	¢ .	e .	•	s -	s -
13	Regional Priority Program (includes estimate of	10	Ψ -	Ψ -	· ·	y -	· ·		-		-	Ψ -	- W	- ·	Ψ -	Ψ -
1/1	MPO share of Region allocation)	TC	\$ 970.875	\$ 942.597	\$ 915.143	\$ 888,488	\$ 862,610	\$ 837,486	\$ 813.093	\$ 789,410	\$ 766,418	\$ 744.095	\$ 3,407,738	\$ 2,939,544	\$ 2,535,677	\$ 17,413,175
	Capital Expenditure (ITS Investments)	TC	\$ 0,0,0,0	\$ -	\$	\$ 000,100	\$ 002,010	\$	\$ -		\$		\$ 0,107,700	\$ 2,000,01	\$ 2,000,017	\$ 17,410,170
	Contingency	TC	¢ .	\$ -		\$ -	\$ -	\$ -	•		\$ -	Ψ	\$ -	\$.	s -	\$ -
	Restricted Programs	10	Ψ -	Ψ -	y -	Ψ -			9		Ψ -	9	Ψ -	Ψ -	Ψ -	Ψ -
	Highway Safety Investment Program	Federal	\$ 1,000,746	\$ 981,314	\$ 962,259	\$ 943,575	\$ 925,253	\$ 897,903	\$ 872,588	\$ 847,940	\$ 828,249	\$ 809,001	\$ 3,573,588	\$ 2.891,232	2 \$ 2,331,111	\$ 17.864.759
	Railway-Highway Crossings Program	Federal	\$ 1,000,740	\$ 301,314	\$ 302,233	\$ 343,373	\$ 323,233	\$ 037,303	\$ 072,000	\$ 047,340	© 020,243	\$ 000,001	\$ 3,373,300	\$ 2,001,202	\$ 2,001,111	\$ 17,004,733
19	FASTER - Safety Projects (includes estimate of	i edelai	Ψ -	Ψ -	· ·	Ψ .	· ·		•	Ψ -		Ψ	Ψ -	Ψ	Ψ -	Ψ -
20	MPO share of Region allocation)	State Legislature/TC	\$ 1,694,813	\$ 1,710,409	\$ 1,724,279	\$ 1,736,141	\$ 1,748,241	\$ 1,759,187	\$ 1,771,112	\$ 1,781,510	\$ 1,790,125	\$ 1,794,780	\$ 8,990,316	\$ 8.942.596	\$ 8.804.602	\$ 44.248.110
	Safety Education	Federal/TC	¢ 1,034,013	\$ 1,710,409	¢ 1,724,279	\$ 1,730,141	¢ 1,740,241	\$ 1,759,107 c	0 1,771,112	0 1,701,010	\$ 1,790,120	\$ 1,734,700 ¢	\$ 0,330,310	¢ 0,942,090	0,004,002	\$ 44,240,110
	Strategic Projects	State Legislature/TC	φ -	\$ -	\$.	ŷ .	\$ -	\$ -	9 .	\$ -	\$ -	φ -	ý -	φ -	\$ -	φ -
	Deliver - Program Delivery/Administration	Federal/State Legislature/TC	ъ •	3 -	ş -	ş -	ş .	ş .	\$ -			\$ -	ş -		\$ -	\$ -
		Aeronautics Board	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
24	Aeronautics Transportation Alternatives (includes estimate of	Aeronautics Board	ъ -	. ·	· ·	•	· ·	. ·	•	. ·	. ·	ъ -	ъ -	a -	ъ -	ъ -
0.5														. 740.44		
	MPO share of Region allocation)	Federal	\$ 248,926		\$ 240,136		\$ 231,638	\$ 224,775	\$ 218,471			\$ 202,965	\$ 891,414	\$ 713,441	\$ 568,181	\$ 4,440,219
	STP-Metro	Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ψ	\$ -	\$ -	\$ -	\$ -	\$ -
	Congestion Mitigation/Air Quality	Federal	\$ 350,000	\$ -	\$ 329.909	\$ 320,300	\$ - \$ 310.970	\$ -	9				\$ -	\$ -	\$ -	\$ -
	Metropolitan Planning Bridge Off-System	Federal Federal/TC	\$ 350,000										\$ 1,229,394			
			\$ -	\$ -	•	\$ -	\$ -	\$ -	\$ -	¥	¥	Ψ	\$ -		\$ -	Ψ
30	Federal Transit		\$ -	\$ -		\$ -	\$ -	\$ -				\$ -	\$ -			\$ -
31	Strategic Projects - Transit	State Legislature/TC	\$ -				*	*				\$ -	-			\$ -
32	Transit and Rail Local Grants	State Legislature/TC	\$ -			Ţ.	7	9				\$ -	\$ -			\$ -
33	Transit and Rail Statewide Grants	State Legislature/TC	\$ -			\$ -	\$ -	\$ -	*			\$ -	\$ -			\$ -
	Infrastructure Bank	IG.	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -				\$ -	\$ -			\$ -
	Debt Service	Debt Service	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			\$ -		\$ -			\$ -
36	TOTAL		\$ 9,521,071	\$ 10,035,768	\$ 10,988,947	\$ 10,823,069	\$ 10,662,555	\$ 10,503,141	\$ 10,350,027	\$ 10,200,173	\$ 10,054,433	\$ 9,909,191	\$ 44,956,718	\$ 38,308,499	\$ 33,272,219	\$ 219,585,812
37										ļ <u></u>	ļ <u></u>	ļ <u></u>			ļ <u></u>	ļ <u> </u>
38	BRIDGE ENTERPRISE TOTAL	Bridge Enterprise Board/Debt	\$ 4,559,213	\$ 4,498,888	\$ 4,443,221	\$ 4,388,364	\$ 4,336,436	\$ 4,284,925	\$ 4,238,220	\$ 4,191,684	\$ 4,145,140	\$ 4,094,278	\$ 19,596,416	\$ 18,182,393	\$ 16,792,987	\$ 97,752,165
39										ļ	ļ	ļ			 	ļ
40	HPTE TOTAL	HPTE Board														
	Transportation Alternatives	Suballocation	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Transportation Alternatives	Region Allocation	\$ 248,926	\$ 244,494	\$ 240,136	\$ 235,851	\$ 231,638	\$ 224,775	\$ 218,471	\$ 212,330	\$ 207,597	\$ 202,965	\$ 891,414	\$ 713,441	\$ 568,181	\$ 4,440,219

2040 Program Distribution Planning Estimates Summary

		MPO Estimate Percentages												
								FSA Transit	FSA Transit					
	STP-M	Metro-PL	CMAQ	TAP	RPP	FSA	Cong. Relief	(Local)	(SW)	HSIP	BE	Maintenance	Surf. Treat.	Structures
DRCOG	74.2%	67.3%	81.8%	44.9%	39.1%	36.6%	100.0%	0.0%	60.0%	56.4%	42.8%	32.7%	32.7%	42.89
Suballocation	74.2%	67.3%	81.8%	23.6%										
MPO Estimate								0.0%	60.0%	56.4%	42.8%	32.7%	32.7%	42.89
Region 1 Share (est.)				15.7%	34.0%	31.1%	100.0%							
Region 4 Share (est.)				5.6%	5.1%	5.5%								
GVMPO	0.0%	4.3%	0.0%	1.9%	3.6%	3.5%	0.0%	0.0%	0.0%	2.5%	2.3%	1.2%	1.2%	2.39
Suballocation	0.0%	4.3%	0.0%	0.0%										
MPO Estimate								0.0%		2.5%	2.3%	1.2%	1.2%	2.39
Region 3 Share (est.)				1.9%	3.6%	3.5%								
NFRMPO	8.3%	9.7%	10.1%	6.5%	6.0%	4.6%	0.0%	4.0%	0.0%	7.0%	3.7%	4.3%	4.3%	3.79
Suballocation	8.3%	9.7%	10.1%	2.6%										
MPO Estimate								4.0%		7.0%	3.7%	4.3%	4.3%	3.79
Region 4 Share (est.)				3.9%	6.0%	4.6%								
PPACG	17.5%	14.2%	2.5%	8.8%	8.0%	7.2%	0.0%	14.0%	0.0%	9.4%	6.7%	5.0%	5.0%	6.79
Suballocation	17.5%	14.2%	2.5%	5.6%										
MPO Estimate								14.0%		9.4%	6.7%	5.0%	5.0%	6.79
Region 2 Share (est.)				3.2%	8.0%	7.2%								
PACOG	0.0%	4.5%	0.0%	2.1%	1.9%	2.9%	0.0%	0.0%	0.0%	3.3%	3.5%	1.2%	1.2%	3.59
Suballocation	0.0%	4.5%	0.0%	0.0%										
MPO Estimate								0.0%		3.3%	3.5%	1.2%	1.2%	3.59
Region 2 Share (est.)				2.1%	1.9%	2.9%								

Region Allocation Percentages												
CMAQ TAP RPP FSA Hot Spots Traffic Signals Cong. Relief												
Region 1	0.0%	17.2%	35.5%	33.0%	20.0%	33.3%	100.0%					
Region 2	0.5%	13.2%	19.9%	21.3%	20.0%	16.7%	0.0%					
Region 3	1.0%	13.0%	14.3%	14.1%	20.0%	16.7%	0.0%					
Region 4	1.7%	18.9%	23.2%	23.6%	20.0%	16.7%	0.0%					
Region 5	1.0%	5.9%	7.1%	8.0%	20.0%	16.7%	0.0%					

Appendix A: Policy Directive 14

COLORADO TRANSPOR	O DEPARTMENT OF	POLICY DIRECTIVE □ PROCEDURAL DIRECTIVE	/E
Subject			Number
Policy Gui	ding Statewide Pla	n Development	14.0
Effective	Supersedes	Originating Office	<u> </u>
2.27.15	14.0: 3.20.08 13.0: 12.14.06	Division of Transportation Development	

I. PURPOSE

This Policy Directive provides an overall framework for the transportation planning process through which a multimodal, comprehensive Statewide Transportation Plan will be developed and implemented. With limited funding available, the Colorado Department of Transportation (CDOT) has developed a vision for the Statewide Transportation Plan that guides investment for Colorado's multimodal transportation system and that balances:

- · Preservation and maintenance, and incorporation of risk-based asset management,
- Efficient system operations and management practices,
- Capacity improvements, and
- Incorporation of safety in all areas

Policy Directive 14.0 performance objectives will guide the distribution of resources in the Statewide Transportation Plan, the Statewide Transportation Improvement Program, and the annual budget. This Policy Directive will be revised, as needed, to update performance objectives or incorporate additional goal areas.

II. AUTHORITY

23 United States Code (U.S.C.) 134, 135 and 450, PL 112-141 ("Moving Ahead for Progress in the 21st Century" or "MAP-21), and its implementing regulations.

§ 43-1-106(8)(a), C.R.S. Transportation Commission

§ 43-1-1103, C.R.S. Transportation planning

Transportation Commission Rules Governing the Statewide Transportation Planning Process and Transportation Planning Regions (2 CCR 601-22)

III. APPLICABILITY

This Policy Directive applies to all CDOT Divisions and Regions involved in implementing the Statewide Transportation Plan in cooperation with CDOT's planning partners: the 10 rural Transportation Planning Regions and the five Metropolitan Planning Organizations.

IV. DEFINITIONS

"Aspirational Objectives" are those objectives, or targets, toward which CDOT may strive if CDOT receives revenues beyond those projected.

"Drivability Life" is an indication in years of how long a highway will have acceptable driving conditions based on an assessment of smoothness, pavement distress, and safety. Drivability Life implements traffic volume based categories, and associated category drivability condition standards and allowed pavement treatments. Unacceptable driving condition is specific to each traffic volume based category and means drivers must reduce speeds to compensate for poor conditions, navigate around damaged pavement, or endure intolerably rough rides. The Risk-Based Asset Management Plan identifies three categories of Drivability Life: High (greater than 10 years of Drivability Life remaining); Moderate (4-10 years); and Low (3 or fewer years).

"Geohazards" are geologic hazards that affect the transportation system and include debris flow, embankment distress, landslides, rockfall, rockslides, and sink holes.

"National Highway System" (NHS) is a federally designated system of roadways important to the nation's economy, defense, and mobility. The NHS includes Interstate highways as well as other roadways. Not all NHS roadways are part of the state highway system.

"Maintenance Level of Service" (MLOS) is a qualitative measure describing operational conditions on the roadway. Overall maintenance level of service is a combined grade for nine maintenance program areas. For snow and ice control, the LOS B level includes maintaining high levels of mobility as much as possible, and proactive avalanche control.

"Performance Measures" are the ways that direction toward a goal is measured.

"Performance Objectives" are the specific targets for a performance measure that an organization intends to meet to make progress toward a goal.

"Planning Time Index" (PTI) is a measure of travel time reliability. For this performance measure it is defined as the 95^{th} percentile travel time divided by travel time at free-flow speed. In general terms, it identifies the extra time needed to arrive on-time for a trip 19 times out of 20. For example, for a PTI₉₅ of 1.5, a worker should plan 45 minutes for a trip that takes 30 minutes in free flow conditions (30 minutes x 1.5 = 45 minutes) to be on-time 19 out of 20 times (which would mean the worker would be late only one of the 20 work days in a month).

"Revenue Service Miles" are the miles of service operated by transit vehicles and available to the general public.

"Serious Injuries" are evident incapacitating injuries which prevent injured persons from walking, driving or normally continuing the activities they were capable of performing before being injured in traffic crashes.

"Vehicle Miles Traveled" (VMT) is a measurement of miles traveled by vehicles obtained by multiplying the Annual Average Daily Traffic (AADT) count by the length of the roadway segment.

V. POLICY

- 1. <u>Policy.</u> It shall be the policy of CDOT that the Statewide Transportation Plan and statewide performance objectives stated herein will guide distribution of financial resources to meet or make progress toward objectives in four goal areas: safety, infrastructure condition, system performance, and maintenance. Financial resources should be directed toward achieving the objectives within the first 10 years of the planning horizon (2016-2025). Projects should be selected to support the goals and objectives and will be included in the Statewide Transportation Improvement Program (STIP). Annual budget decisions will be guided by these performance objectives as well as CDOT's Risk Based Asset Management Plan. Prior to funding new initiatives, funds should be directed to achieving the objectives in each area while recognizing constraints on some funding sources. Aspirational objectives guide the use of funds received that are above baseline revenue projections.
- 2. <u>Goals.</u> PD 14.0 goals guide development of the multimodal Statewide Transportation Plan and of performance objectives. The goals are:
 - <u>SAFETY</u> Moving Colorado toward zero deaths by reducing traffic-related deaths and serious injuries by one-half by 2030.
 - <u>INFRASTRUCTURE CONDITION</u> Preserve the transportation infrastructure condition to ensure safety and mobility at a least life cycle cost.
 - <u>System Performance</u> Improve system reliability and reduce congestion, primarily through operational strategies and secondarily through the addition of capacity. Support opportunities for mode choice.
 - MAINTENANCE Annually maintain CDOT's roadways and facilities to minimize the need for replacement or rehabilitation.

PD 14.0 and Statewide Plan Goals are in alignment with the MAP-21 National Goals. For the Statewide Plan, goals are expressed in more public-friendly terms and include: Safety, Mobility (System Performance in PD 14.0), Economic Vitality (not yet identified in PD 14.0), and Maintaining the System (Infrastructure Condition and Maintenance in PD 14.0).

3. <u>Performance Measures and Objectives.</u> Performance measures describe how statewide success will be evaluated and performance objectives establish statewide achievement levels which are used to direct investment decisions primarily focused on a 10-year planning horizon (2016-2025). Explanations of how the objectives will be measured and budget categories-

Maintain, Maximize, Expand, and Pass-Through Funds/Multi-Modal Grants- that fund the four goal areas are listed below with the appropriate goals.

a) **HIGHWAY SAFETY**:

The highway safety objectives (with the exception of the economic impact of crashes objectives) were set after studying trends from 2008 through 2013. Safety measures and objectives apply to *all* roads in the state. The other safety measures and objectives in this section are subsets of the highway measures and objectives. The budget categories that fund Safety are Maintain, Maximize, and Expand.

(1) All Highways

MEASURES:

- Number of fatalities
- Fatalities per vehicle miles traveled (VMT)
- Number of serious injuries
- Serious injuries per VMT
- Economic impact of crashes

OBJECTIVES:

- Reduce fatalities by 12 per year from 548 in 2008 to 344 in 2025.
- Reduce the fatality rate per 100 million VMT by 0.02 per year from 1.03 in 2013 to 0.79 in 2025.
- Reduce serious injuries by 90 per year from 3,200 in 2013 to 2,120 in 2025.
- Reduce the serious injury rate by 0.2 per 100 million VMT per year from 6.86 in 2013 to 4.46 in 2025.
- Reduce the economic impact of crashes annually by 1% over the previous calendar year.

ASPIRATIONAL OBJECTIVE:

Reduce the fatality rate per 100 million VMT to 0.75 in 2025.

(2) Bike and Pedestrian

MEASURES:

- Number of bicyclist and pedestrian fatalities involving motorized vehicles
- Number of bicyclist and pedestrian serious injuries involving motorized vehicles

OBJECTIVES:

- Reduce the number of bicyclist and pedestrian fatalities involving motorized vehicles from 67 in 2013 to 47 in 2025.
- Reduce the number of bicyclist and pedestrian serious injuries involving motorized vehicles from 469 in 2013 to 311 in 2025.

b) Infrastructure Condition:

The infrastructure condition objectives for highways and bridges are intended to be achieved or maintained over the first 10 years of the planning horizon (2016-2025). The budget category that funds Infrastructure Condition is Maintain, except for Transit which is funded with Pass-Through Funds/Multi-Modal Grants.

(1) Bridges

MEASURES:

- Condition of National Highway System (NHS) bridges
- Condition of state highway bridges
- Risk-Based Asset Management Plan measures for bridges (See Appendix A for additional bridge measures.)

OBJECTIVES:

- Maintain the percent of NHS total bridge deck area that is not structurally deficient at or above 90%.
- Maintain the percent of state highway total bridge deck area that is not structurally deficient at or above 90%.
- Meet bridge objectives in the Risk-Based Asset Management Plan. (See Appendix A for additional bridge objectives.)

ASPIRATIONAL OBJECTIVES:

• Achieve the percent of NHS total bridge deck area that is not structurally deficient at or above 95%.

(2) Highways

MEASURES:

- Pavement condition of the Interstate System
- Pavement condition of the NHS, excluding Interstates
- Pavement condition of the state highway system

OBJECTIVES:

- Achieve 80% High/Moderate Drivability Life for Interstates based on condition standards and treatments set for traffic volume categories.
- Achieve 80% High/ Moderate Drivability Life for NHS, excluding Interstates, based on condition standards and treatments set for traffic volume categories.
- Achieve 80% High/Moderate Drivability Life for the state highway system based on condition standards and treatments set for traffic volume categories.

ASPIRATIONAL OBJECTIVES:

• Achieve 90% High/Moderate Drivability Life for Interstates based on

- condition standards and treatments set for traffic volume categories.
- Achieve 90% High/ Moderate Drivability Life for NHS, excluding Interstates, based on condition standards and treatments set for traffic volume categories.

(3) Other Assets

MEASURE:

• Risk-Based Asset Management Plan measures for other assets (See Appendix A for measures for buildings, Intelligent Transportation Systems (ITS) equipment, roadway fleet, culverts, geohazards, tunnels, traffic signals, and walls)

OBJECTIVE:

 Meet objectives in the Risk-Based Asset Management Plan (See Appendix A for objectives for buildings, ITS equipment, roadway fleet, culverts, geohazards, tunnels, traffic signals, and walls)

(4) Transit

MEASURE:

• Transit Asset Condition

OBJECTIVES:

- Maintain the percentage of vehicles in the rural Colorado transit fleet to no less than 65% operating in fair, good, or excellent condition, per Federal Transit Administration definitions.
- Ensure that all CDOT transit grantees have Asset Management Plans in place for state or federally funded vehicles, buildings and equipment by 2017.

ASPIRATIONAL OBJECTIVE:

• Increase the percentage of vehicles in the rural Colorado transit fleet to no less than 70% operating in fair, good, or excellent condition, per Federal Transit Administration definitions.

c) System Performance:

The system performance objectives for Interstates, NHS and State Highway system are intended to be achieved within the first 10 years (2016-2025) of the planning horizon. The system performance objectives for transit begin in 2012 either for a five-year rolling average or as the baseline year. The budget categories that fund System Performance are Maximize, Expand, and Pass-Through Funds/Multi-Modal Grants.

(1) Interstates, NHS and State Highway system

MEASURES:

- Interstate Performance Planning Time Index (PTI)
- NHS Performance excluding Interstates PTI
- Colorado Freight Corridors Performance PTI

OBJECTIVES:

- Prevent the spread of congestion by maintaining a PTI of 1.25 or less on 90% or greater of Interstate centerline miles.
- Prevent the spread of congestion by maintaining a PTI of 1.08 or less on 90% or greater of NHS centerline miles, excluding Interstates.
- Prevent the spread of congestion by maintaining a PTI of 1.25 or less on 90% or greater of Colorado Freight Corridor centerline miles.

(2) Transit

MEASURES:

- Transit Utilization Ridership statewide for small urban and rural "transit grantees"
- Transit Connectivity Revenue service miles provided

OBJECTIVES:

- Increase ridership of small urban and rural transit grantees by at least an average of 1.5% statewide over a five-year period beginning with 2012.
- Maintain or increase the total number of revenue service miles of regional, inter-regional, and inter-city passenger service over that recorded for 2012.

ASPIRATIONAL OBJECTIVES:

- Increase ridership of small urban and rural transit grantees by at least an average of 1.7% statewide over a five-year period beginning with 2012.
- Increase the statewide total number of revenue service miles of regional, interregional, and inter-city passenger service by at least an average 1.7% over a five-year period beginning with 2012.

d) MAINTENANCE:

Maintenance objectives are established based on annual funding levels and measured annually. The budget category that funds Maintenance is Maintain.

MEASURES:

- Level of Service (LOS) for snow and ice removal
- Overall Maintenance Level of Service (MLOS) for the state highway system

OBJECTIVES:

• Maintain a LOS B grade for snow and ice removal.

	Number
Policy Guiding Statewide Plan Development	14.0

• Maintain an overall MLOS B minus grade for the state highway system.

ASPIRATIONAL OBJECTIVES:

- Achieve a LOS B+ grade for snow and ice removal.
- Achieve an overall Maintenance LOS B grade for the state highway system.

VI. DOCUMENTS REFERENCED IN THIS POLICY DIRECTIVE

Appendix "A" "CDOT Risk-Based Asset Management Plan Performance Measures and Objectives"

VII. IMPLEMENTATION PLAN

Additional measures and objectives are planned or currently under development. As additional measures and objectives are finalized they will be brought forward for consideration of incorporation into PD 14.0. This includes measures and objectives in the following areas: Bike and Pedestrian, Truck Freight, Freight Rail, Economic Vitality, and Environmental Sustainability.

This Policy Directive will be implemented by the Division of Transportation Development, with the Office of Financial Management and Budget, the Division of Transportation Systems Management & Operations, and the Division of Transit & Rail, and in collaboration with other CDOT Divisions and CDOT Regions. Funds will be directed to budget categories to support accomplishment of the objectives. The Division of Transportation Development will report annually on performance of the transportation system to track progress toward objectives. At a minimum, the Division of Transportation Development will review and update or reaffirm this Policy Directive with each Plan update cycle in collaboration with the Office of Policy and Government Relations, Office of Financial Management and Budget, Division of Transportation Systems Management & Operations, Division of Transit & Rail, and other CDOT Divisions and CDOT Regions.

VIII. REVIEW DATE

This directive shall be reviewed on or before February 2018.

Secretary, Transportation Commission

Date of Approval

Appendix A: CDOT Risk-Based Asset Management Plan Performance Measures and Objectives

Asset	Measure	Current Performance	Objective (Target)	Aspirational Objective (Target)
Bridges	Percentage of state highway total bridge deck area that is not structurally deficient	94%	90% a	95% ª
	Percentage of NHS total bridge deck area that is not structurally deficient	95%	90% a	95% a
	Percentage of CDOT-owned bridges over waterways that are scour critical	7.1%	5%	1%
	Percentage of bridge crossings over Interstates, U.S. routes and Colorado state highways with a vertical clearance less than the statutory maximum vehicle height of 14 feet-6 inches	0.4%	0.4%	0%
	Percentage of bridge crossings over Interstates, U.S. Routes and Colorado state highways with a vertical clearance less than the minimum design requirement of 16 feet-6 inches	4.8%	4.8%	2%
	Percentage of CDOT-owned bridges posted for load	0.1%	0%	0%
	Percentage of CDOT-owned bridges with a load restriction	2.6%	3%	1%
	Percentage of leaking expansion joint by length on CDOT-owned bridges	18.8%	15%	5%
	Percentage of CDOT-owned bridge deck area that is unsealed or otherwise unprotected	31%	30%	5%
Pavement	Percentage high-moderate drivability life for Interstates based on condition standards and treatments set for traffic volume categories	89%	80% a	90% a
	Percentage high-moderate drivability life for CDOT-owned NHS, excluding Interstates based on condition standards and treatments set for traffic volume categories	78%	80% ^a	90% ^a
	Percentage high-moderate drivability life for the State highway system based on condition standards and treatments set for traffic volume categories	73%	80% ^a	90%
Maintenance	Statewide Letter Grade	B-	B-a	Ba
Buildings	Statewide Letter Grade	86% C or Better	90% C or Better	100% C or Better
ITS	Average Percent Useful Life	126%	90%	85%
Fleet	Average Percent Useful Life	103%	70%	50%
Culverts b	Percentage Critical Culverts	2.9%	5%	2%
Geohazards	Number of Sites with letter grade C or better	47%	60%	90%⁰
Tunnels	Key components of fire/life safety must not exceed 100% of useful life, based on manufacturer's specification, condition inspections and maintenance history.	TBD₫	100%	100%
Traffic Signals e	Percent intersections with at least one component beyond 100% Useful Life	52%	15%	0%
Walls f	Percentage of CDOT-owned walls, by square foot, that are in condition state 3 or 4 (poor or severe).	1%	1%	0.5%

Highlighted measures and objectives are those that are identified specifically in the Infrastructure Condition section of PD 14.

^{*}These measures and objectives are from the Infrastructure Condition section of PD 14.

Culverts are minor structures between 4' and 20'.

Some sites will always remain in the D category due to traffic volume. And at some sites, to effectively eliminate or significantly reduce the likelihood is beyond the scope of the Geohazards Program.

Objective pending data collection.

Overall signal infrastructure includes signal assemblies, cabinets and controllers.

The walls inventory and condition are being collected under a 2 year project, so the information in this table is based on estimates.

Appendix B: 2040 Program Distribution TC Approval

Resolution #TC-3139

FY 2016 - 2040 Program Distribution

Approved by the Transportation Commission on: February 20, 2014

WHEREAS, the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 C.R.S. to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

WHEREAS, the Commission adopts Program Distribution assignment of anticipated state and federal transportation revenues for use in development of the long range Statewide Transportation Plan and the Regional Transportation Plans; and

WHEREAS, the Commission adopts Program Distribution to reflect planned levels of funding to various programs based on the limited revenue expected for the period 2016-2040; and

WHEREAS, a forecast of revenues upon which Program Distribution is based was adopted by the Commission in April 2013 (TC Resolution 3070); and

WHEREAS, the Commission recognizes that future fund receipts may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

WHEREAS, the FY 2016 – 2040 Program Distribution (Attachment A) reflects the intent to support Policy Directive (PD) 14 asset management performance objectives by funding to estimated levels needed to achieve those objectives, while recognizing that data relating to the outcomes and future needs in various categories will be updated periodically and future funding amounts may be adjusted accordingly; and

WHEREAS, the Commission recognizes that in the latter years of the Statewide Transportation Plan horizon (2026-2040) there are insufficient funds to support the PD 14 asset management performance objectives as well as the FY 15 baseline program amounts due to declining revenues and reduced purchasing power.

NOW THEREFORE BE IT RESOLVED, that the Commission approves the FY 2016 – 2040 Program Distribution (Attachment A) for use in developing the 2016-2040 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2016 STIP.

Herman Stockinger, Secretary

Transportation Commission of Colorado

<u> 7-6-14</u> Date

Resolution #TC-3156

FY 2016 – 2040 Program Distribution Allocation Methodologies for Formula Programs Transportation Commission of Colorado

Approved by the Transportation Commission of Colorado on April 17, 2014

WHEREAS, the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

WHEREAS, the Commission adopts long range Program Distribution assignment of anticipated state and federal transportation revenues for use in development of the federally required Statewide Transportation Plan and Regional Transportation Plans; and

WHEREAS, a forecast of revenues upon which Program Distribution is based was adopted by the Commission in April 2013 (TC Resolution 3070); and

WHEREAS, the Commission adopted Program Distribution to reflect planned levels of funding to various programs based on the limited revenue expected for the period 2016-2040 on February 14, 2014 (TC Resolution 3139); and

WHEREAS, the Commission recognizes that future fund receipts may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

WHEREAS, the Commission, as part of Program Distribution, also adopts allocation methodologies for certain programs allocated by formula; and

WHEREAS, federal statute requires the obligation of a portion of Surface Treatment Program (STP) funds in Urbanized Areas with a population greater than 200,000 (Transportation Management Areas (TMAs)) on the basis of population; and

WHEREAS, federal statute requires the allocation of Metropolitan Planning (Metro-PL) funds on the basis of a formula developed by the State DOT, in consultation with the MPOs, and approved by the FHWA Division Administrator; and

WHEREAS, federal statute requires that 50% of Transportation Alternatives Program (TAP) funds be obligated in certain population categories on the basis of population, including to Urbanized Areas with a population greater than 200,000 (TMAs); and

WHEREAS, the Commission elects to allocate by formula the TAP funds remaining after allocation to TMAs to the CDOT Regions; and

WHEREAS, federal statute requires that Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds be spent in air quality non-attainment or maintenance areas, or natural gas refueling stations or electric vehicle charging

stations at any location in the state; and

WHEREAS, a statewide CMAQ funded Colorado Energy Office (CEO) natural gas station/electric vehicle charging station program in Fiscal Years (FYs) 14-17 was approved by the Commission in December 2013 (TC Resolution 3120); and

WHEREAS, the Commission elects to allocate by formula remaining CMAQ funds to the eligible recipients (MPOs and TPRs or to CDOT Regions for PM-10 areas) in air quality non-attainment or maintenance areas; and

WHEREAS, the FY 2016-2040 Program Distribution allocation methodologies for these formula programs for use in the next Statewide Transportation Plan and the next Statewide Transportation Improvement (STIP) are as follows:

- 1) Surface Transportation Metro (STP-M): Pursuant to federal statute, based on population of Urbanized Areas with a population greater than 200,000;
- 2) Metropolitan Planning (Metro-PL): Based on population of Urbanized Areas over 50,000, with a minimum dollar base of \$330,000 (federal and local) for Grand Valley MPO and \$350,000 for PACOG, as agreed by CDOT and MPOs and approved by FHWA;
- 3) Transportation Alternatives Program (TAP): 50% of funds based on population pursuant to federal statute; and 50% of funds based on 45% VMT / 40% Lane Miles / 15% Truck VMT;
- 4) Congestion Mitigation and Air Quality Improvement Program (CMAQ): Off the top funds to statewide CEO program in FYs 14-17, with remaining funds allocated 80% to Ozone areas, 15% to CO areas, and 5% to PM-10 areas with a minimum base for each rural recipient of \$200,000 (federal and local) (if minimum base is reached, PM-10 funds are split 50% to urban recipients and 50% to rural recipients), with allocations to Ozone and CO areas based on 75% population and 25% on and off-system NHS VMT; and

NOW THEREFORE BE IT RESOLVED, that the Commission approves the FY 2016 – 2040 Program Distribution allocation methodologies listed above for formula programs for use in developing the 2016-2040 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2016 STIP.

FURTHER BE IT RESOLVED, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Herman J. Stockernge Itt Herman Stockinger, Secretary

Transportation Commission of Colorado

5-6-14 Date

Resolution #TC-3160

FY 2016 – 2040 Program Distribution Allocation Methodology for the Regional Priority Program (RPP)

Approved by the Transportation Commission on May 15, 2014

WHEREAS, the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

WHEREAS, the Commission adopts long range Program Distribution assignment of anticipated state and federal transportation revenues for use in development of the federally required Statewide Transportation Plan and Regional Transportation Plans; and

WHEREAS, a forecast of revenues upon which Program Distribution is based was adopted by the Commission in April 2013 (TC Resolution 3070); and

WHEREAS, the Commission adopted Program Distribution to reflect planned levels of funding to various programs based on the limited revenue expected for the period 2016-2040 on February 14, 2014 (TC Resolution 3139); and

WHEREAS, the Commission recognizes that future fund receipts may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

WHEREAS, the Commission, as part of Program Distribution, also adopts allocation methodologies for certain programs allocated by formula;

WHEREAS, the Commission elects to allocate Regional Priority Program (RPP) funds to the CDOT Regions; and

WHEREAS, the Commission previously adopted in April, 2014 allocation methodologies for Surface Transportation – Metro (STP-M), Metropolitan Planning (Metro-PL), Transportation Alternatives Program (TAP), and Congestion Mitigation and Air Quality Improvement Program (CMAQ); and

WHEREAS, the FY 2016-2040 Program Distribution allocation methodology for this formula program for use in the next Statewide Transportation Plan and the next Statewide Transportation Improvement (STIP) is as follows:

1) Regional Priority Program (RPP): Based on 50% Population, 35% state highway Lane Miles, and 15% state highway Truck VMT.

NOW THEREFORE BE IT RESOLVED, that the Commission approves the FY 2016 – 2040 Program Distribution allocation methodology listed above for the Regional Priority Program (RPP) for use in developing the 2016-2040 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2016 STIP.

FURTHER BE IT RESOLVED, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Herman Stockinger, Secretary Transportation Commission

Date

Resolution #TC-3161

FY 2016 – 2040 Program Distribution Allocation Methodology for FASTER Safety Mitigation Program

Approved by the Transportation Commission on May 15, 2014

WHEREAS, the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

WHEREAS, the Commission adopts long range Program Distribution assignment of anticipated state and federal transportation revenues for use in development of the federally required Statewide Transportation Plan and Regional Transportation Plans; and

WHEREAS, a forecast of revenues upon which Program Distribution is based was adopted by the Commission in April 2013 (TC Resolution 3070); and

WHEREAS, the Commission adopted Program Distribution to reflect planned levels of funding to various programs based on the limited revenue expected for the period 2016-2040 on February 14, 2014 (TC Resolution 3139); and

WHEREAS, the Commission recognizes that future fund receipts may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

WHEREAS, the Commission, as part of Program Distribution, also adopts allocation methodologies for certain programs allocated by formula;

WHEREAS, the Commission elects to allocate a portion of FASTER Safety funds to the FASTER Safety Mitigation Program to be maintained as a statewide pool with Region Planning Estimates;

WHEREAS, the Commission previously adopted in April, 2014 allocation methodologies for Surface Transportation – Metro (STP-M), Metropolitan Planning (Metro-PL), Transportation Alternatives Program (TAP), and Congestion Mitigation and Air Quality Improvement Program (CMAQ); and

WHEREAS, the FY 2016-2040 Program Distribution allocation methodology for this formula program for use in the next Statewide Transportation Plan and the next Statewide Transportation Improvement (STIP) is as follows:

1) FASTER Safety Mitigation Program: Based on total crash data weighted according to National Safety Council values for crash type.

NOW THEREFORE BE IT RESOLVED, that the Commission approves the FY 2016 – 2040 Program Distribution allocation methodology listed above for the FASTER safety mitigation program for use in developing the 2016-2040 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2016 STIP.

FURTHER BE IT RESOLVED, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Herman Stockinger, Secretary

Transportation Commission of Colorado

6-9-14

Date

Appendix C: 2040 Revenue Projections

Resolution #TC-3070

Adoption of FY 2016 to 2040 revenue estimate to be used in development of the 2040 statewide plan

Approved by the Transportation Commission on: April 18, 2013

WHEREAS, A long range revenue forecast is prepared to provide an estimate of reasonably expected resources for the Colorado Department of Transportation (CDOT) as a component of the 2040 statewide plan; and

WHEREAS, in preparing this revenue forecast CDOT staff consulted with the CDOT Senior Management Team (SMT), the Statewide Transportation Advisory Committee (STAC), the STAC sub-committee on revenue forecast, the Transportation Commission subcommittee on the statewide plan, and the Commission itself prior to presenting this recommendation to the transportation commission; and

WHEREAS, this revenue forecast is based on current law and current economic assumptions; and

WHEREAS, this revenue forecast assumes average annual gross national product (GDP) increases of 2.5 percent; and

WHEREAS, off-the-top transfers from the State highway users tax fund (HUTF) are based on CDOT projection of historical transfers; and

WHEREAS, revenues generated by the federal highway trust fund (HTF) increase by one percent over MAP-21 levels for fiscal years 2016 to 2020, and are adjusted to reflect the Congressional Budget Office (CBO) forecast for fiscal years 2021 to 2040; and

WHEREAS, this revenue forecast includes the senate bill 09-228 transfer to CDOT in fiscal years 2016 to 2020; and

WHEREAS, this revenue forecast applies only to the fiscally constrained portion of the 2040 statewide plan.

NOW THEREFORE BE IT RESOLVED that the Colorado Transportation Commission adopts this FY 2016 to 2040 revenue estimate to be used in development of the 2040 statewide plan.

Herman Stockinger, Secretary

Transportation Commission of Colorado

4-21-13

Date

DATE: 25 March 2013

TO: Transportation Commission

FROM: Ben Stein, Chief Financial Officer

SUBJECT: Proposed Revenue Scenario for Adoption

Last month's commission mailing included prior Revenue Projection scenarios, an additional scenario, questions for the Commissioners to consider, and a staff recommendation. After discussion in workshop last month, the same staff recommendation, including graph and back up materials, are in the TC mailing for your review and adoption at the April meeting.

The proposed scenario includes the following:

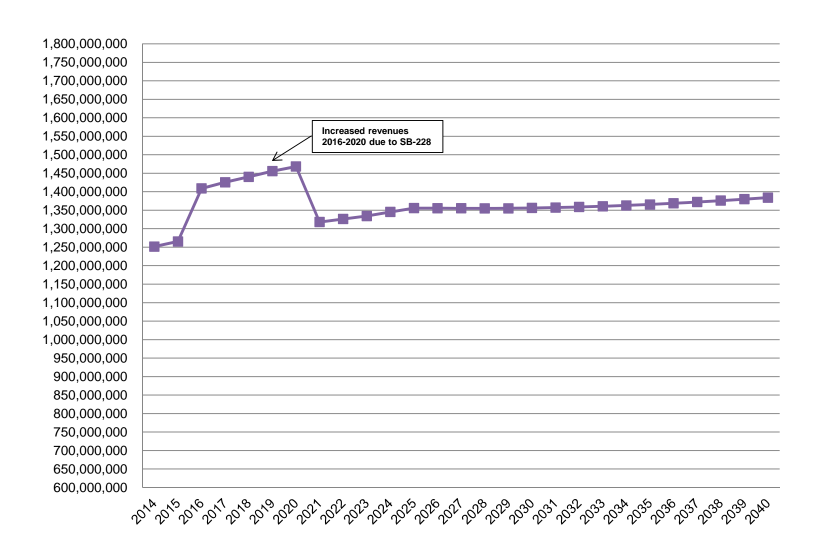
- Based on current law and current economic assumptions
- Average annual GDP increase of 2.5%
- Off-the-top transfers based on CDOT projections
- MAP-21 Revenue (1% increase) 2016-2020
- Federal revenues and General Fund transfers are adjusted 2021-2040 to reflect CBO forecast
- Includes SB09-228 allocation 2016-2020

If you have any questions on either what was presented last month or the information provided, please do not hesitate to contact me.



Final Baseline Projections for 2040 Statewide Plan

Fiscal Years 2014-2040





	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019
Total CDOT Revenue	1,251,618,793	1,265,469,639	1,408,961,846	1,425,517,915	1,440,328,921	1,455,638,603
HUTF Revenue to CDOT	499,693,727	507,106,629	518,306,053	524,713,222	529,873,089	534,682,994
Regular HUTF	396,580,345	401,641,592	409,754,498	413,850,150	416,675,741	419,141,953
Faster Safety HUTF	103,113,382	105,465,037	108,551,555	110,863,072	113,197,348	115,541,041
CDOT Miscellaneous Revenue	23,482,150	23,062,865	22,723,476	22,195,399	21,623,681	21,024,962
State Infrastructure Bank	574,804	550,917	528,812	503,215	476,430	448,915
FHWA Local Match	19,867,343	20,069,709	20,268,913	20,470,108	20,673,315	20,878,555
FHWA Apportionments Available to CDOT	486,443,000	491,452,654	496,367,179	501,330,851	506,344,158	511,407,600
Transit and Rail Revenue	30,032,870	30,290,671	30,543,579	30,799,014	31,057,004	31,317,574
Total Aeronautics Funds	43,637,506	45,410,074	46,941,462	48,168,137	49,241,136	50,287,223
Safety Education Funds	4,770,459	4,828,587	4,892,362	4,936,810	4,978,997	5,019,741
High Performance Transportation Enterprise	32,500,000	30,375,000	375,000	375,000	375,000	375,000
State Bridge Enterprise	110,616,934	112,322,533	115,170,842	117,301,945	119,584,860	121,910,930
General Fund Revenue to CDOT			152,844,168	154,724,214	156,101,251	158,285,109



	FY2020	FY2021	FY2022	FY2023	FY2024	FY2025
Total CDOT Revenue	1,468,117,522	1,317,952,557	1,326,163,354	1,334,344,605	1,345,301,752	1,355,629,821
HUTF Revenue to CDOT	539,421,284	544,085,908	548,705,033	553,276,245	557,684,109	561,640,494
Regular HUTF	421,443,507	423,630,424	425,643,961	427,581,519	429,341,544	430,737,784
Faster Safety HUTF	117,977,777	120,455,484	123,061,072	125,694,726	128,342,565	130,902,710
CDOT Miscellaneous Revenue	20,409,929	19,781,000	19,085,588	18,399,747	17,705,631	16,966,268
State Infrastructure Bank	420,805	392,077	361,223	330,586	299,722	267,349
FHWA Local Match	21,085,846	21,074,973	21,095,560	21,114,300	21,241,986	21,371,509
FHWA Apportionments Available to CDOT	516,521,678	516,291,480	516,787,079	517,254,955	520,400,514	523,556,061
Transit and Rail Revenue	31,580,749	31,568,904	31,594,408	31,618,485	31,780,358	31,942,747
Total Aeronautics Funds	51,361,262	52,456,192	53,552,299	54,640,701	55,717,011	56,797,377
Safety Education Funds	5,060,480	5,101,880	5,119,536	5,146,404	5,176,986	5,189,710
High Performance Transportation Enterprise	375,000	375,000	375,000	375,000	375,000	375,000
State Bridge Enterprise	124,349,575	126,825,144	129,487,628	132,188,183	134,920,435	137,523,307
General Fund Revenue to CDOT	157,530,914					



	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031
Total CDOT Revenue	1,355,458,939	1,355,196,946	1,355,115,554	1,354,963,448	1,356,000,487	1,357,137,146
HUTF Revenue to CDOT	565,571,932	569,561,641	573,679,493	577,542,420	581,502,468	585,530,763
Regular HUTF	432,113,805	433,545,329	435,077,098	436,325,207	437,579,875	438,886,074
Faster Safety HUTF	133,458,127	136,016,312	138,602,395	141,217,213	143,922,593	146,644,689
CDOT Miscellaneous Revenue	16,253,366	15,512,780	14,770,736	14,010,879	14,154,543	14,282,159
State Infrastructure Bank	235,698	203,053	170,220	136,953	137,962	138,537
FHWA Local Match	21,111,625	20,854,248	20,596,860	20,339,681	20,081,586	19,826,345
FHWA Apportionments Available to CDOT	517,215,486	510,909,991	504,612,591	498,320,074	492,020,961	485,759,372
Transit and Rail Revenue	31,616,454	31,291,967	30,967,896	30,644,077	30,319,917	29,997,689
Total Aeronautics Funds	57,906,218	59,038,171	60,229,491	61,465,170	62,783,939	64,133,863
Safety Education Funds	5,224,992	5,247,340	5,274,578	5,300,498	5,336,652	5,355,043
High Performance Transportation Enterprise	375,000	375,000	375,000	375,000	375,000	375,000
State Bridge Enterprise	139,948,169	142,202,755	144,438,690	146,828,696	149,287,459	151,738,375
General Fund Revenue to CDOT						



	FY2032	FY2033	FY2034	FY2035	FY2036	FY2037
Total CDOT Revenue	1,358,687,523	1,360,719,682	1,362,893,895	1,365,444,476	1,368,699,130	1,372,383,624
HUTF Revenue to CDOT	589,897,517	594,694,282	599,612,373	604,822,261	610,622,131	616,743,777
Regular HUTF	440,491,828	442,508,963	444,639,218	447,014,828	449,917,954	453,085,416
Faster Safety HUTF	149,405,689	152,185,319	154,973,155	157,807,433	160,704,177	163,658,361
CDOT Miscellaneous Revenue	14,429,176	14,586,822	14,745,857	14,908,134	15,088,352	15,285,836
State Infrastructure Bank	139,486	140,483	141,607	142,656	143,663	145,044
FHWA Local Match	19,570,057	19,314,842	19,059,328	18,805,294	18,553,437	18,300,690
FHWA Apportionments Available to CDOT	479,495,739	473,257,865	467,019,508	460,809,328	454,644,870	448,479,124
Transit and Rail Revenue	29,675,356	29,354,349	29,033,316	28,713,734	28,396,503	28,079,208
Total Aeronautics Funds	65,522,761	66,957,178	68,424,949	69,933,968	71,479,726	73,080,324
Safety Education Funds	5,387,961	5,422,771	5,461,333	5,496,743	5,531,868	5,581,072
High Performance Transportation Enterprise	375,000	375,000	375,000	375,000	375,000	375,000
State Bridge Enterprise	154,194,470	156,616,089	159,020,624	161,437,358	163,863,580	166,313,550
General Fund Revenue to CDOT						



	FY2038	FY2039	FY2040	Total
Total CDOT Revenue	1,376,012,584	1,379,902,352	1,383,933,928	36,857,595,042
HUTF Revenue to CDOT	622,839,758	629,097,669	635,434,131	15,376,341,403
Regular HUTF	456,241,662	459,498,366	462,787,058	11,685,735,699
Faster Safety HUTF	166,598,096	169,599,303	172,647,073	3,690,605,704
CDOT Miscellaneous Revenue	15,476,990	15,671,722	15,866,876	471,504,924
State Infrastructure Bank	146,194	147,367	148,554	7,472,332
FHWA Local Match	18,049,076	17,798,052	17,547,356	539,020,592
FHWA Apportionments Available to CDOT	442,326,565	436,187,935	430,056,883	13,205,273,498
Transit and Rail Revenue	27,762,591	27,446,690	27,131,180	814,557,289
Total Aeronautics Funds	74,711,105	76,383,359	78,072,237	1,618,332,839
Safety Education Funds	5,621,852	5,663,223	5,704,577	141,832,455
High Performance Transportation Enterprise	375,000	375,000	375,000	72,250,000
State Bridge Enterprise	168,703,454	171,131,335	173,597,133	3,831,524,053
General Fund Revenue to CDOT				779,485,656

Appendix D: Detailed Assumptions and Methodology

Program Distribution Assumptions

- Allocations to revenue based programs are based on projected revenues from the 2040 Revenue Projection (See Appendix C: 2040 Revenue Projections) adopted by the TC in April 2013.
- Deflated Program Distribution is deflated 3% annually beginning in FY 2017 to reflect constant FY 16 dollars.
- Asset Management Programs
 - FY 16 amounts for Asset Management programs are based on the results of the FY 16 Asset Management Budget Setting process. The Asset Management Budget Setting process includes Responsible Acceleration of Maintenance and Partnership (RAMP) funds. RAMP funds do not constitute new revenue and are not included in Program Distribution. Asset Management amounts in Program Distribution are for the "baseline" program and do not include RAMP.
 - The partial retirement of \$167 M in TransBond debt in FY 17, and the full retirement of that debt in FY 18, is directed to Asset Management programs (with smaller amounts also directed to Contingency in FY 18-25. See Other TC Directed Programs below).
 - o Funding levels for Maintenance, Surface Treatment, and Structures were set in the FY 16 Budget Setting Process and for subsequent years in Program Distribution based on estimates of the level of funding required for each asset in order to meet Policy Directive (PD) 14 objectives (See Appendix A: Statewide Transportation Plan Investment Strategy/Policy Directive 14). Funding was maintained at that level for as long as could be supported by available revenue. Beginning in FY 26, revenues are insufficient to maintain the targeted funding levels for Maintenance, Surface Treatment, and Structures. Maintenance is held constant beginning in FY 2026, while Structures and Surface Treatment decline. Reductions are taken first out of Structures, with Structures falling with revenues each year after 2025 until reaching its FY 15 base in 2036. At that time, Structures remain funded at the FY 15 base level and Surface Treatment falls each year with revenues through 2040.
 - Structures are set at \$60 million through 2025 before beginning a decline to their FY 15 base reached in 2036. Program Distribution allocations in FY 16 and FY 17 are less than \$60 million due to supplemental funding from RAMP.
 - Surface Treatment is set at \$240 million through 2035 before beginning to decline. Program Distribution allocations in FY 16 and FY 17 are less than \$240 million due to supplemental funding from RAMP.
 - Maintenance is increased 3% annually over FY 16 base for years 2017-2025, and then remains flat until 2040.
 - o Funding levels for Rockfall Mitigation, Capital Expenditures, and ITS Maintenance are based on the results of the FY 16 Budget Setting Process. Funding levels in subsequent years are based on the FY 15 budget and remain constant through 2040.

• Other TC Directed Programs

- All excepting Contingency set at FY 15 budget levels through 2040³.
- TC Contingency reduced from FY 15 budget level in FY 16 to account for higher
 FY 16 Asset Management Budget Setting amounts.
- In FY 18-25, retired TransBond funds are in excess of the amount needed to support Asset Management programs. Surplus TransBond funds in these years have been added to TC Contingency.
- o In FY 26-40 TC Contingency maintained at FY 15 Budget level.

Restricted Programs

- Restricted Programs are programs tied to a dedicated funding source (i.e. the funding is "restricted," and pre-assigned to that program by federal or state statute.) As such, funding levels for restricted programs are based on the forecasted revenues for the underlying funding source. The exception is Debt Service, which is based on a schedule of debt payments- the largest being \$167 M in debt payment associated with "TransBonds," which are partially retired in 2017, and fully retired in 2018.
- Transportation Alternatives funds do not include an annual transfer of \$1,591,652 to the Department of Natural Resources (DNR) for the Recreational Trails program.
- Bridge Enterprise
 - Based on forecasted revenue
- HPTE
 - o Based on forecasted revenue

³ TSM&O: Performance Programs and Services FY 15 base budget level is \$607,619. FY 15 budget reflects an additional TC decision item of \$6,629,176.

Allocation Assumptions – Adopted Formulas for Suballocated Programs

Regional Priority Program (RPP)

- **Program Goal:** Regionally important projects identified through the transportation planning process.
- **Program Overview:** RPP is flexible funding for use in the Regions, in consultation with local elected officials and other stakeholders through the transportation planning process. The program is funded through annual TC allocation.
- *Distribution Methodology:* Based on 50% Population / 35% On-System Lane Miles / 15% On-System Truck VMT.
- Data: 2010 U.S. Census; 2013 DTD Highway Statistics

FASTER Safety Mitigation Program

- **Program Goal:** To reduce total highway crashes and the severity of highway crashes (fatality and injury).
- Program Overview: FASTER Safety was created by the Colorado General Assembly in 2009 to fund road safety projects. A "road safety project" means a construction, reconstruction, or maintenance project that the Transportation Commission determines is needed to enhance the safety of a state highway. A portion of funds are allocated to safety-related Asset Management programs, with the remainder allocated to the FASTER Safety Mitigation Program.
- **Distribution Methodology:** Based on total crash data weighted according to National Safety Council estimates of average economic cost per death, injury, and other crash.
- Data: 2008-2012 CDOT Traffic and Safety On and Off-System Crash Data; National Safety
 Council Estimating Costs of Unintentional Crashes, http://www.nsc.org/learn/safety-knowledge/Pages/injury-facts-estimating-cost-of-unintentional-injuries.aspx

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- **Program Goal:** Support activities with air quality benefits.
- Program Overview: CMAQ is a flexible funding source for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for non-attainment and maintenance areas (see attached map). In addition, MAP-21 allows funding for natural gas (NG) vehicle refueling stations or electric vehicle (EV) charging stations statewide. In December 2013, the Transportation Commission (TC) approved funding a \$30 M statewide NG/EV program in FYs 2014-2017. The Statewide NG/EV program is funded at \$10 M (federal) in FY 14, \$7 M in FY 15 and FY 16, and \$6 M in FY 17. The remaining funds are allocated to recipients in air quality non-attainment or maintenance areas.
- **Distribution Methodology:** Per federal statute, funds go to air quality non-attainment or maintenance areas, or any location in the state for NG vehicle refueling stations or EV charging stations. The TC directs the allocation of funds to eligible areas. For allocated

funds, funds are allocated 80% to Ozone areas, 15% to CO areas, and 5% to PM-10 areas, consistent with past CMAQ distributions. The 80%/15%/5% weightings identified previously reflect the size of air quality areas, but also reflect a desire to put more emphasis on Ozone areas, which are in non-attainment, as opposed to CO and PM-10 areas, which are maintenance areas. There is a minimum dollar base of \$200,000 (federal and local) for each rural PM-10 recipient. If the minimum dollar base is met, PM-10 funds are divided evenly between urban recipients (DRCOG) and rural recipients. Ozone and CO funds are distributed on the basis of the population of air quality areas (75%) and on and off-system NHS VMT (25%).

Data: 2010 U.S. Census; 2013 DTD Highway Statistics- On and Off-System NHS VMT

<u>Surface Transportation – Metro (STP-Metro)</u>

- **Program Goal:** Address metropolitan area transportation issues.
- **Program Overview:** Flexible funding source to fund transportation improvements in Transportation Management Areas (TMAs), which are defined as urban areas with populations greater than 200,000.
- **Distribution Methodology:** Per federal statute, funds are sub-allocated to MPOs that are TMAs on the basis of the population of the TMA Urbanized Areas (UZAs)
- *Data:* 2010 U.S. Census

Metropolitan Planning (Metro- PL)

- Program Goal: Meet federal MPO transportation planning requirements.
- Program Overview: The purpose of Metropolitan Planning funds is to carry out federal requirements and provide for a continuing, comprehensive, and cooperative (3-C) metropolitan transportation planning process. Metropolitan Planning funds are made available to each MPO.
- Distribution Methodology: Per federal statute, funds are sub-allocated to MPOs. The TC directs the sub-allocation, which is based on the methodology agreed to by FHWA, FTA, CDOT, and MPOs in fall 2012. The methodology is based on the population of MPO Urbanized Areas (UZAs), with a minimum dollar base of \$330,000 (federal and local) for Grand Valley MPO, and \$350,000 for PACOG.
- Data: 2010 U.S. Census

Transportation Alternatives Program (TAP)

- **Program Goal:** Implement alternative transportation projects and environmental mitigation activities.
- **Program Overview:** TAP wraps pre-MAP-21 programs into a single, flexible funding source for alternatives to traditional highway construction. Eligible activities include:

- facilities for bicycle and pedestrians; overlooks and viewing areas; preservation of historic transportation facilities; environmental mitigation/vegetation management/storm water mitigation; Recreational Trails program; Safe Routes to School program.
- Distribution Methodology: Per federal statute, 50% of funds can be spent anywhere in the state, and 50% of funds must be spent in areas on the basis of population. As required by federal statute for the population based funds, the Transportation Management Area (TMA) MPOs (defined as having a population greater than 200,000) receive a sub-allocation based on the share of the 50% population-based funds attributable to the population of the Urbanized Area (UZA) associated with each TMA. The TC directs the allocation of the remaining funds. The remaining population-based funds are distributed to the Regions on the basis of population. Funds that can be spent anywhere in the state are allocated to the Regions using 45% VMT / 40% Lane Miles / 15% Truck VMT.
- Data: 2010 U.S. Census; 2013 DTD Highway Statistics

Allocation Assumptions – MPO Estimates for non-Suballocated Programs

Maintenance

- Distribution Methodology: Based on 50% on-system lane miles/50% on-system VMT for each MPO.
- Data: 2010 U.S. Census; 2013 DTD Highway Statistics

Surface Treatment

- Distribution Methodology: Based on 50% on-system lane miles/50% on-system VMT for each MPO.
- Data: 2010 U.S. Census; 2013 DTD Highway Statistics

Structures

- Distribution Methodology: Based on percentage of on-system bridge deck area for each MPO.
- Data: 2013 DTD Highway Statistics

Hot Spots

• *Distribution Methodology:* 20% to each Regions

Traffic Signals

• *Distribution Methodology:* 2/6 to Region 1, 1/6 to all other Regions.

TSM&O Congestion Relief

 Distribution Methodology: 100% to Region 1 and DRCOG, based on current practice of funding Congestion Relief only to the level needed to fund the Courtesy Patrol in the metro Denver area.

<u>Highway Safety Improvement Program (HSIP)</u>

 Distribution Methodology: Based on current method of determining Region-level targets for the HSIP program- percentage of total crashes by Region. • Data: 2008-2012 CDOT Traffic and Safety On and Off-System Crash Data

Transit and Rail Local and Statewide Grants

• **Distribution Methodology:** Based on current DTR FASTER Transit program (\$200,000 of \$5 M local program for TransFort, \$700,000 of \$5 M local program for Mountain Metro Transit, and \$6 M of \$10 M statewide program for RTD.)